

2018 Index

IEEE Transactions on Magnetics

Vol. 54

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2018, and items from previous years that were commented upon or corrected in 2018. Departments and other items may also be covered if they have been judged to have archival value. The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and article number. Article numbers are based on specified topic areas and corresponding codes associated with the publication. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and associated article number. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

- Ababsa, M.L.**, Ninet, O., Velu, G., and Lecointe, J.P., High-Temperature Magnetic Characterization Using an Adapted Epstein Frame; *TMAG June 2018* 6201406
- Abakumov, M.**, *see* Omelyanchik, A., *TMAG June 2018* 5400405
- Abderahim, A.**, *see* Taha, M.A., *TMAG Dec. 2018* 4002806
- Abert, C.**, *see* Heistracher, P., *TMAG Nov. 2018* 7206105
- Ackermann, W.**, *see* Schuhmacher, S., *TMAG March 2018* 7204104
- Ackermann, W.**, *see* Marsic, N., *TMAG March 2018* 7401304
- Afonso, M.M.**, *see* Farah, A.A.M., *TMAG March 2018* 7400904
- Afsharnia, M.**, and Hamidi, S.M., Characterization of Au/Fe/Au and Au/Co/Au Magneto-Plasmonic Multilayers as an Ethanol Vapor Sensor; *TMAG Jan. 2018* 4000207
- Ahagon, A.**, *see* Kitao, J., *TMAG March 2018* 7200804
- Ahagon, A.**, Kameari, A., Ebrahimi, H., Fujiwara, K., and Takahashi, Y., New Type of Second-Order Tetrahedral Edge Elements by Reducing Edge Variables for Quasi-Static Field Analysis; *TMAG March 2018* 7205104
- Ahn, D.**, Yoon, M., Hong, J., and Jung, J., Finite-Element Analysis of Local Flux Density Variation Considering PWM Current Harmonics; *TMAG March 2018* 8201804
- Ahn, H.**, *see* Jo, Y., *TMAG Nov. 2018* 5000503
- Ahn, J.**, *see* Kim, C., *TMAG March 2018* 8200604
- Ahn, J.**, *see* Jang, G., *TMAG Nov. 2018* 8204906
- Ahn, S.**, *see* Park, H.H., *TMAG March 2018* 9400204
- Aihara, D.**, *see* Shigeoka, D., *TMAG Nov. 2018* 6100707
- Aiyar, R.P.R.C.**, *see* Bhoi, B., *TMAG Nov. 2018* 2801205
- Aizawa, T.**, *see* Furrer, S., *TMAG Feb. 2018* 3100308
- Akagi, F.**, Shirai, T., and Kariya, R., Effects of Anisotropy Field and Easy Axis Dispersions on Squareness Ratio for HDDR-Processed Nd-Fe-B Powders; *TMAG Nov. 2018* 2101505
- Akbar, A.**, Saleem, M., Atiq, S., and Anwar, M.S., Magnetic Dynamics and All-Optical Switching in 5 nm Dy-Fe Nanostructures; *TMAG July 2018* 7100106
- Akhondi, R.**, *see* Ojaghi, M., *TMAG Nov. 2018* 8205105
- Aki, F.**, Loi, T., Saito, H., and Mitobe, K., Examination of the Influence on Precision of the Wireless Temperature Measurement Induction Heating System by 37 °C Constant Temperature Environment; *TMAG June 2018* 2800303
- Aki, F.**, *see* Tonthat, L., *TMAG June 2018* 5400104
- Aki, F.**, *see* Tonthat, L., *TMAG July 2018* 5400506
- Al Achkar, G.**, Pichon, L., Benjelloun, N., and Daniel, L., A Broadband Electromagnetic Homogenization Method for Composite Materials; *TMAG March 2018* 9400304
- Al Angari, Y.M.**, *see* Gabal, M.A., *TMAG Jan. 2018* 2400112
- Al Eit, M.**, Clenet, S., and Henneron, T., Finite-Element Model Reduction of Surface-Mounted Permanent Magnet Machines by Exploitation of Geometrical Periodicity; *TMAG Sept. 2018* 7402411
- Al-Zahrani, N.H.**, *see* Gabal, M.A., *TMAG Jan. 2018* 2400112
- Aleksandrov, S.R.**, Overboom, T.T., and Lomonova, E.A., Design Optimization and Performance Comparison of Two Linear Motor Topologies With PM-Less Tracks; *TMAG Nov. 2018* 8208408
- Alex, M.**, *see* Kim, T.R., *TMAG Jan. 2018* 6500105
- Alex, M.**, *see* Taratorin, A.M., *TMAG Feb. 2018* 3000408
- Alff, L.**, *see* Sharma, S., *TMAG Nov. 2018* 2102705
- Ali, K.**, Li, F., Lua, S.Y.H., and Heng, C., Area Efficient Shared Diode Multi-Level Cell SOT-MRAM; *TMAG Nov. 2018* 3401105
- Alimey, F.J.**, *see* Wang, Y., *TMAG Dec. 2018* 6203014
- Alipio, R.**, *see* Resende, U.C., *TMAG March 2018* 7200304
- Alkhateeb, O.**, and Ida, N., Data-Driven Multi-Element Arbitrary Polynomial Chaos for Uncertainty Quantification in Sensors; *TMAG March 2018* 7204304
- Alkhader, Y.**, *see* Germick, J., *TMAG Nov. 2018* 5001205
- Alotto, P.**, *see* Torchio, R., *TMAG March 2018* 7201204
- Alvarez, K.L.**, Martin, J.M., Ipatov, M., Dominguez, L., and Gonzalez, J., Magnetic Properties of Annealed Amorphous Fe_{72.5}Si_{12.5}B₁₅ Alloy Obtained by Gas Atomization Technique; *TMAG Nov. 2018* 2002405
- Amanatiadis, S.A.**, Kantartzis, N.V., Ohtani, T., and Kanai, Y., Precise Modeling of Magnetically Biased Graphene Through a Recursive Convolutional FDTD Method; *TMAG March 2018* 7201504
- Amara, Y.**, *see* Asfirane, S., *TMAG Nov. 2018* 7002304
- Amara, Y.**, *see* Lo, D.S., *TMAG Nov. 2018* 8110205
- Amini, H.**, *see* Kubota, Y., *TMAG Nov. 2018* 3201206
- Amirany, A.**, and Rajaei, R., Fully Nonvolatile and Low Power Full Adder Based on Spin Transfer Torque Magnetic Tunnel Junction With Spin-Hall Effect Assistance; *TMAG Dec. 2018* 3402007
- Amiri, G.R.**, *see* Ebrahimi, H.R., *TMAG Oct. 2018* 4000905
- Amrhein, W.**, *see* Gobl, E., *TMAG Nov. 2018* 8001604
- An, S.**, Yang, S., and Mohammed, O.A., A Kriging-Assisted Light Beam Search Method for Multi-Objective Electromagnetic Inverse Problems; *TMAG March 2018* 7001104
- An, S.**, *see* Mohamed, A.A.S., *TMAG April 2018* 9300405
- Ando, Y.**, *see* Parvin, M.S., *TMAG Nov. 2018* 3401704
- Andoh, H.**, *see* Muroga, S., *TMAG June 2018* 8001204
- Andris, P.**, *see* Frollo, I., *TMAG May 2018* 6500309
- Angara, R.C.S.B.**, Hsu, K.W., Villar, P.J., and Sheth, N.K., Influence of Soft Magnetic Material Type in Fixture Components on the Magnetization of Bonded Neo Magnet and Motor Performance; *TMAG Nov. 2018* 2101305
- Angara, R.C.S.B.**, Hsu, K.W., Villar, P.J., and Sheth, N.K., Comparison of Two Magnetizing Fixture Designs to Achieve Radial Magnetization Profile for Isotropic-Bonded Neo Magnets; *TMAG Nov. 2018* 8105704
- Angizi, S.**, *see* Parveen, F., *TMAG July 2018* 1400314
- Anh, N.T.N.**, *see* Linh, P.H., *TMAG June 2018* 5400204
- Anil Kumar, P.S.**, *see* Gudetti, S., *TMAG Nov. 2018* 1500305
- Antonini, G.**, *see* Astorino, A., *TMAG July 2018* 7300910
- Antonini, G.**, *see* Lombardi, L., *TMAG Oct. 2018* 2500712
- Anwar, M.S.**, *see* Akbar, A., *TMAG July 2018* 7100106
- Apalkov, D.**, *see* Belmeguenai, M., *TMAG Nov. 2018* 2001805
- Appino, C.**, *see* de la Barriere, O., *TMAG Sept. 2018* 2001415
- Ariffin, M.K.A.**, *see* Parmianifard, A., *TMAG July 2018* 4900210
- Arkkio, A.**, *see* Silwal, B., *TMAG Feb. 2018* 8100708
- Arkkio, A.**, *see* Martin, F., *TMAG March 2018* 8102004
- Arkkio, A.**, *see* Sundaria, R., *TMAG June 2018* 7402008
- Arkkio, A.**, *see* Nair, D.G., *TMAG Nov. 2018* 8109405
- Arout Chelvane, J.**, *see* Kurian, J., *TMAG Nov. 2018* 2103004
- Arrott, A.S.**, *see* Elbidweihy, H., *TMAG Nov. 2018* 7301305
- Arrott, A.S.**, *see* Provenzano, V., *TMAG Nov. 2018* 2002205
- Arshad, F.**, *see* Saher, S., *TMAG Aug. 2018* 2001110
- Arthaber, H.**, *see* Auerbach, E., *TMAG Feb. 2018* 3400205
- Asa, M.**, *see* Rinaldi, C., *TMAG April 2018* 4800107
- Asada, H.**, *see* Sogame, T., *TMAG Nov. 2018* 2501604
- Asada, H.**, *see* Mootha, A., *TMAG Nov. 2018* 6500504
- Asada, H.**, *see* Sogame, T., *TMAG Nov. 2018* 2501504
- Asami, K.**, *see* Komori, M., *TMAG Nov. 2018* 8300304
- Asami, K.**, *see* Komori, M., *TMAG Nov. 2018* 8300404

- Asfirane, S.**, Hlioui, S., Amara, Y., Barriere, O.D.L., Barakat, G., and Gabsi, M., Global Quantities Computation Using Mesh-Based Generated Reluctance Networks; *TMAG Nov. 2018* 7002304
- Asih, R.**, *see* Darminto, .., *TMAG Oct. 2018* 1600105
- Aslani, A.**, Ghahremani, M., Zhang, M., Bennett, L.H., and Della Torre, E., Customizing Magnetic and Structural Properties of Nanomaterials; *TMAG Nov. 2018* 2502005
- Astorino, A.**, Romano, D., and Antonini, G., Fast and Versatile Inverse Hysteresis Model in Quasi-Static Regime: Derivation and Implementation in Simulink and PEEC Frameworks; *TMAG July 2018* 7300910
- Ataka, T.**, *see* Ida, A., *TMAG March 2018* 7202804
- Ataka, T.**, *see* Shimizu, K., *TMAG Nov. 2018* 7402705
- Ataka, T.**, *see* Tanaka, T., *TMAG Nov. 2018* 1400905
- Atiq, S.**, *see* Akbar, A., *TMAG July 2018* 7100106
- Atiq, S.**, *see* Hussain, A., *TMAG Nov. 2018* 8206205
- Auchmann, B.**, *see* Bortot, L., *TMAG March 2018* 7000404
- Auerbach, E.**, Leder, N., Gider, S., and Arthaber, H., Characterization of MgO-Based Magnetic Tunnel Junctions' Nonlinear Ferromagnetic Resonance Modes; *TMAG Feb. 2018* 3400205
- Auslender, M.**, *see* Zadov, B., *TMAG Nov. 2018* 2502804
- Aydin, M.**, *see* Yildiriz, E., *TMAG Nov. 2018* 8107705
- Aydin, M.**, *see* Onsal, M., *TMAG Nov. 2018* 8206005
- Aydin, M.**, *see* Payza, O., *TMAG Nov. 2018* 8207606
- Aydin, U.**, *see* Martin, F., *TMAG March 2018* 8102004
- Azfanizam, A.S.**, *see* Parnianifard, A., *TMAG July 2018* 4900210
- Azzerboni, B.**, *see* Siracusano, G., *TMAG May 2018* 1400210

B

- Ba, X.**, Guo, Y., Zhu, J., and Zhang, C., An Equivalent Circuit Model for Predicting the Core Loss in a Claw-Pole Permanent Magnet Motor With Soft Magnetic Composite Core; *TMAG Nov. 2018* 8206706
- Baba, S.**, *see* Okamoto, K., *TMAG Nov. 2018* 4400404
- Bach, T.N.**, *see* Linh, P.H., *TMAG June 2018* 5400204
- Badics, Z.**, *see* Bilicz, S., *TMAG March 2018* 7203404
- Badics, Z.**, *see* Pavo, J., *TMAG March 2018* 7204604
- Bae, D.H.**, Han, W.J., Gao, C.Y., Dong, Y.Z., and Choi, H.J., Preparation and Magnetorheological Response of Triangular-Shaped Single-Crystalline Magnetite Particle-Based Magnetic Fluid; *TMAG Nov. 2018* 2001504
- Baek, Y.**, *see* Yoo, J., *TMAG Nov. 2018* 2102305
- Baghshahi, S.**, *see* Ghezelbash, S., *TMAG Sept. 2018* 2001306
- Bahrami, M.**, *see* Matcha, C.K., *TMAG Feb. 2018* 3100111
- Bai, B.**, *see* Wang, Q., *TMAG March 2018* 8400304
- Bai, B.**, *see* Chen, D., *TMAG Nov. 2018* 8401406
- Bai, F.**, *see* He, Y., *TMAG Nov. 2018* 2800905
- Bai, G.**, *see* Jin, J., *TMAG Nov. 2018* 2101204
- Bai, J.**, Liu, J., Zheng, F., Liu, Y., Gao, H., and Sui, Y., Low-Loss Design and Analysis of Magnetic-Field Modulated Brushless Double-Rotor Machine; *TMAG Nov. 2018* 8110405
- Bai, L.**, *see* Wang, Y., *TMAG Dec. 2018* 6203014
- Bai, X.**, *see* Mo, L., *TMAG Nov. 2018* 8106705
- Bai, Y.**, *see* Ho, S.L., *TMAG March 2018* 7000304
- Bain, J.A.**, *see* Chow, C., *TMAG Nov. 2018* 3001904
- Baldrati, L.**, *see* Rinaldi, C., *TMAG April 2018* 4800107
- Baloch, N.**, Kwon, B., and Gao, Y., Low-Cost High-Torque-Density Dual-Stator Consequent-Pole Permanent Magnet Vernier Machine; *TMAG Nov. 2018* 8206105
- Bang, J.**, *see* Jang, G., *TMAG Nov. 2018* 8204906
- Bansal, M.**, *see* Saxena, U., *TMAG Nov. 2018* 3401605
- Bao, J.**, Gysen, B.L.J., and Lomonova, E.A., Hybrid Analytical Modeling of Saturated Linear and Rotary Electrical Machines: Integration of Fourier Modeling and Magnetic Equivalent Circuits; *TMAG Nov. 2018* 8109905
- Bao, X.**, *see* Di, C., *TMAG Aug. 2018* 8202913
- Baqiya, M.A.**, *see* Darminto, .., *TMAG Oct. 2018* 1600105
- Baraban, I.A.**, *see* Rodionova, V.V., *TMAG Nov. 2018* 2002706
- Barakat, G.**, *see* Asfirane, S., *TMAG Nov. 2018* 7002304
- Barakat, G.**, *see* Lo, D.S., *TMAG Nov. 2018* 8110205
- Baratta, I.A.**, and Silva, E.J., Multi-Domain Transmission Conditions for Domain Decomposition Methods Applied to Scattering Problems; *TMAG March 2018* 7204504
- Barnsley, L.C.**, *see* Chicharo, A., *TMAG Nov. 2018* 5101305
- Barriere, O.D.L.**, *see* Asfirane, S., *TMAG Nov. 2018* 7002304
- Bastos, J.P.A.**, Hoffmann, K., Leite, J.V., and Sadowski, N., A New and Robust Hysteresis Modeling Based on Simple Equations; *TMAG March 2018* 7300104
- Batistela, N.J.**, *see* Mailhe, B.J., *TMAG March 2018* 4000504
- Battiato, M.**, *see* Papaioannou, E.T., *TMAG Nov. 2018* 9100205
- Bau, L.V.**, *see* Thanh, T.D., *TMAG Nov. 2018* 1200105
- Bauernefeind, T.**, *see* Baumgartner, P., *TMAG March 2018* 8000504
- Bauernefeind, T.**, Baumgartner, P., Biro, O., Hackl, A., Magele, C., Renhart, W., and Torchio, R., Multi-Objective Synthesis of NFC-Transponder Systems Based on PEEC Method; *TMAG March 2018* 7001504
- Baumgartner, P.**, Bauernefeind, T., Biro, O., Hackl, A., Magele, C., Renhart, W., and Torchio, R., Multi-Objective Optimization of Yagi-Uda Antenna Applying Enhanced Firefly Algorithm With Adaptive Cost Function; *TMAG March 2018* 8000504
- Baumgartner, P.**, *see* Bauernefeind, T., *TMAG March 2018* 7001504
- Bavendiek, G.**, *see* Leuning, N., *TMAG Nov. 2018* 8107008
- Bazlov, A.I.**, *see* Rodionova, V.V., *TMAG Nov. 2018* 2002706
- Bechis, M.**, *see* Giussani, L., *TMAG July 2018* 7002008
- Behr, V.C.**, *see* Vogel, P., *TMAG Feb. 2018* 5300109
- Beigang, R.**, *see* Papaaoannou, E.T., *TMAG Nov. 2018* 9100205
- Belaabed, B.**, Lamouri, S., and Wojkiewicz, J.L., X-Band Microwave Absorbing Properties of Epoxy Resin Composites Containing Magnetized PANI-Coated Magnetite; *TMAG Jan. 2018* 2900108
- Belahcen, A.**, *see* Farzam Far, M., *TMAG Feb. 2018* 8100506
- Belahcen, A.**, Mukhrejee, V., Martin, F., and Rasilo, P., Computation of Hysteresis Torque and Losses in a Bearingless Synchronous Reluctance Machine; *TMAG March 2018* 7300804
- Belahcen, A.**, *see* Martin, F., *TMAG March 2018* 8102004
- Belahcen, A.**, *see* Sundaria, R., *TMAG June 2018* 7402008
- Bell, R.**, *see* Hsu, W., *TMAG Nov. 2018* 3401205
- Belmeguenai, M.**, Apalkov, D., Gabor, M., Zighem, F., Feng, G., and Tang, G., Magnetic Anisotropy and Damping Constant in CoFeB/Ir and CoFeB/Ru Systems; *TMAG Nov. 2018* 2001805
- Belzer, B.J.**, *see* Chan, K.S., *TMAG Feb. 2018* 3100412
- Benabou, A.**, *see* Hussain, S., *TMAG Nov. 2018* 7301205
- Bengtsson, C.**, *see* Pfutzner, H., *TMAG May 2018* 8400406
- Benjelloun, N.**, *see* Al Achkar, C., *TMAG March 2018* 9400304
- Bennett, L.H.**, *see* Aslani, A., *TMAG Nov. 2018* 2502005
- Benoit, J.**, *see* Kafal, M., *TMAG March 2018* 8700304
- Bensaid, S.**, *see* Safer, O.A., *TMAG March 2018* 6200404
- Bertacco, R.**, *see* Rinaldi, C., *TMAG April 2018* 4800107
- Bertero, G.A.**, *see* Kim, T.R., *TMAG Jan. 2018* 6500105
- Berthiau, G.**, *see* Bui, H.K., *TMAG March 2018* 6200604
- Bessalova, V.**, *see* Omelyanchik, A., *TMAG June 2018* 5400405
- Bettini, P.**, Passarotto, M., and Specogna, R., Coupling Volume and Surface Integral Formulations for Eddy-Current Problems on General Meshes; *TMAG March 2018* 7203604
- Bettini, P.**, *see* Lorenzi, A., Marconato, N., Pilan, N., and Specogna, R., Goal-Oriented Adaptivity for Voltage Breakdown Prediction; *TMAG March 2018* 7202404
- Bettini, P.**, *see* Torchio, R., *TMAG March 2018* 7201204
- Bettini, P.**, Passarotto, M., and Specogna, R., Iterative Solution of Eddy Current Problems on Polyhedral Meshes; *TMAG March 2018* 7202304
- Bhoi, B.**, Venkataramani, N., Aiyar, R.P.R.C., Prasad, S., and Kostylev, M., Effect of Annealing on the Structural and FMR Properties of Epitaxial YIG Thin Films Grown by RF Magnetron Sputtering; *TMAG Nov. 2018* 2801205
- Bhoomeeswaran, H.**, and Sabaresan, P., Tuning of Microwave Frequency and Power Enhancement Using Spin Torque Nano-Oscillator With Tilted Polarizer; *TMAG April 2018* 1400105
- Bhowmik, D.**, *see* Saxena, U., *TMAG Nov. 2018* 3401605
- Bian, L.**, *see* Wen, Y., *TMAG Nov. 2018* 4001906
- Bilicz, S.**, *see* Marak, K., *TMAG March 2018* 7203504
- Bilicz, S.**, Badics, Z., Gyimothy, S., and Pavo, J., A Full-Wave Integral Equation Method Including Accurate Wide-Frequency-Band Wire Models for WPT Coils; *TMAG March 2018* 7203404
- Bilicz, S.**, *see* Pavo, J., *TMAG March 2018* 7204604
- Bin, G.**, *see* Fan, Y., *TMAG April 2018* 6200709
- Bin, W.**, *see* Yu, C., *TMAG Dec. 2018* 6101007
- Birbilen, U.**, and Lazoglu, I., Design and Analysis of a Novel Miniature Tubular Linear Actuator; *TMAG April 2018* 8202306
- Bird, J.Z.**, *see* Wong, H.Y., *TMAG Nov. 2018* 8208105
- Birkammer, F.**, *see* Chen, J., *TMAG March 2018* 2100505
- Biro, O.**, *see* Plasser, R., *TMAG March 2018* 7400804
- Biro, O.**, *see* Preis, K., *TMAG March 2018* 7203904
- Biro, O.**, *see* Baumgartner, P., *TMAG March 2018* 8000504

- Biro, O.**, *see* Bauernfeind, T., *TMAG* March 2018 7001504
- Blaber, M.**, *see* Hernandez, S., *TMAG* Nov. 2018 3001604
- Blanco, J.M.**, *see* Zhukov, A., *TMAG* June 2018 2000707
- Bley, T.A.**, *see* Vogel, P., *TMAG* Feb. 2018 5300109
- Bobba, D.**, *see* Min, S.G., *TMAG* April 2018 9300304
- Boesing, M.**, *see* Kotter, P., *TMAG* March 2018 8101604
- Bohnert, T.**, *see* Tarequzzaman, M., *TMAG* Nov. 2018 1400804
- Bond, S.D.**, *see* Chen, Y., *TMAG* June 2018 6000613
- Bonetto, F.J.**, *see* Rossello, J.M., *TMAG* Sept. 2018 4900311
- Borme, J.**, *see* Tarequzzaman, M., *TMAG* Nov. 2018 1400804
- Bortot, L.**, Auchmann, B., Cortes Garcia, I., Fernandez Navarro, A.M., Maciejewski, M., Prioli, M., Schops, S., and Verweij, A.P., A 2-D Finite-Element Model for Electrothermal Transients in Accelerator Magnets; *TMAG* March 2018 7000404
- Boughrara, K.**, *see* Roubache, L., *TMAG* April 2018 8103315
- Boughrara, K.**, *see* Djelloul-Khedda, Z., *TMAG* July 2018 8103921
- Boughrara, K.**, Dubas, F., and Ibtouien, R., 2-D Exact Analytical Method for Steady-State Heat Transfer Prediction in Rotating Electrical Machines; *TMAG* Sept. 2018 8104519
- Bouillault, F.**, *see* Makong, L., *TMAG* March 2018 7202904
- Bouillault, F.**, *see* Makong, L., *TMAG* March 2018 7205204
- Bouillault, F.**, *see* Zanella, R., *TMAG* March 2018 4600104
- Boulle, O.**, *see* Cubukcu, M., *TMAG* April 2018 9300204
- Bracher, T.**, *see* Cubukcu, M., *TMAG* April 2018 9300204
- Bracikowski, N.**, *see* Fu, D., *TMAG* March 2018 6000204
- Braganca, P.**, *see* Siracusano, G., *TMAG* May 2018 1400210
- Brauer, H.**, *see* Dolker, E., *TMAG* March 2018 6200105
- Brauer, H.**, *see* Schmidt, R., *TMAG* March 2018 6200504
- Brauer, H.**, *see* Ziolkowski, M., *TMAG* March 2018 7204804
- Bretas, A.S.**, *see* Gazzana, D.S., *TMAG* March 2018 7200204
- Brisset, S.**, *see* Deng, S., *TMAG* March 2018 7203804
- Brisset, S.**, *see* El Bechari, R., *TMAG* March 2018 7204004
- Brito, V.L.O.**, *see* de Lima, R.G.A., *TMAG* Feb. 2018 2800205
- Brooks, C.F.**, *see* Chen, Y., *TMAG* June 2018 6000613
- Brown, G.J.**, *see* O'Dell, R.A., *TMAG* Oct. 2018 2800807
- Brown, I.P.**, *see* Hekmati, P., *TMAG* May 2018 8103410
- Brown, I.P.**, *see* Tang, N., *TMAG* May 2018 8103512
- Bruckner, F.**, *see* Heistracher, P., *TMAG* Nov. 2018 7206105
- Bu, J.**, Lan, X., Zhou, M., and Lv, K., Performance Optimization of Flywheel Motor by Using NSGA-2 and AKMMP; *TMAG* June 2018 8103707
- Bu, X.**, *see* Chen, Y., *TMAG* Nov. 2018 8203804
- Bu, Y.**, Endo, S., and Mizuno, T., Improvement in the Transmission Efficiency of EV Wireless Power Transfer System Using a Magnetoplated Aluminum Pipe; *TMAG* Nov. 2018 8401205
- Bu, Y.**, *see* Konno, Y., *TMAG* Nov. 2018 8401504
- Buchelnikov, V.D.**, *see* Sokolovskiy, V.V., *TMAG* Nov. 2018 2502705
- Bucher, M.**, *see* Smajic, J., *TMAG* March 2018 7204404
- Buda-Prejbeanu, L.**, *see* Cubukcu, M., *TMAG* April 2018 9300204
- Bui, H.K.**, Senghor, F.D., Wasselynck, G., Trichet, D., Fouladgar, J., Lee, K., and Berthiau, G., Characterization of Electrical Conductivity of Anisotropic CFRP Materials by Means of Induction Thermography Technique; *TMAG* March 2018 6200604
- Bui, M.P.**, *see* Le, T.A., *TMAG* Nov. 2018 7100705
- Buiron, N.**, *see* Lahyaoui, O., *TMAG* Dec. 2018 8001912
- Burais, N.**, *see* Fouineau, A., *TMAG* Oct. 2018 8400510
- Bures, R.**, *see* Dakova, L., *TMAG* Dec. 2018 2003206
- Butta, M.**, and Janousek, M., Orthogonal Fluxgate Gradiometer With Multiple Coil Pairs; *TMAG* Jan. 2018 4000105
- Butta, M.**, Janousek, M., Schutte, B.P., Vazquez, M., Perez, R., Calle Ramirez, E., and Jimenez, A., Effect of Amorphous Wire Core Diameter on the Noise of an Orthogonal Fluxgate; *TMAG* Nov. 2018 2002805
- Byun, J.**, *see* Jung, K., *TMAG* March 2018 5000104
- C**
- Cai, H.**, Wang, Y., de Barros Naviner, L.A., Yang, J., and Zhao, W., Exploring Hybrid STT-MTJ/CMOS Energy Solution in Near-/Sub-Threshold Regime for IoT Applications; *TMAG* Feb. 2018 3400409
- Cai, K.**, *see* Mei, Z., *TMAG* Nov. 2018 3401305
- Cai, K.**, *see* Liu, Y., *TMAG* Nov. 2018 2600104
- Cai, L.**, *see* Li, C., *TMAG* July 2018 3400806
- Cai, S.**, *see* Zheng, M., *TMAG* Nov. 2018 8105905
- Cai, Y.Z.**, Li, W.T., Wu, Y., Meng, K.K., Miao, J., Guang, X.X., and Jiang, Y., Magnon-Dragged Magnetoresistance and Spin Seebeck Effect in YIG/IrMn Thin Films; *TMAG* Nov. 2018 1400705
- Cai, Z.**, Zou, D., and Liu, C., Research on Eddy-Current Testing of Functional Polymer Composite Material; *TMAG* Nov. 2018 2501005
- Calle Ramirez, E.**, *see* Butta, M., *TMAG* Nov. 2018 2002805
- Can, H.**, Ecevit, F.N., Svec, P., Svec, P., and Topal, U., The Sensing Characteristics of Ring-Core Fluxgate Sensors at Temperature Interval of 50 C to +85 C; *TMAG* July 2018 4000706
- Canchi, S.**, *see* Xiong, S., *TMAG* Aug. 2018 3300407
- Canova, A.**, Freschi, F., Giaccone, L., and Repetto, M., Numerical Modeling and Material Characterization for Multilayer Magnetically Shielded Room Design; *TMAG* March 2018 2000304
- Cantoni, M.**, *see* Rinaldi, C., *TMAG* April 2018 4800107
- Cao, D.**, *see* Liang, K., *TMAG* Nov. 2018 2502305
- Cao, G.**, Chen, N., Huang, S., Xiao, S., and He, J., Nonlinear Modeling of the Flux Linkage in 2-D Plane for the Planar Switched Reluctance Motor; *TMAG* Nov. 2018 8205805
- Cao, G.**, *see* Hu, H., *TMAG* Nov. 2018 8205606
- Cao, H.**, *see* Wang, S., *TMAG* Nov. 2018 8108205
- Cao, H.**, *see* Hong, J., *TMAG* Nov. 2018 8108105
- Cao, L.**, *see* Fan, H., *TMAG* Nov. 2018 8106506
- Cao, S.**, Wang, X., Zheng, J., Sun, J., Wang, Z., and Zhang, C., Modeling and Design of an Efficient Magnetostrictive Energy Harvesting System With Low Voltage and Low Power; *TMAG* Nov. 2018 8207005
- Cao, S.**, *see* Cao, S., *TMAG* Nov. 2018 8207005
- Cao, S.**, *see* Zheng, J., *TMAG* Nov. 2018 9100106
- Cao, S.**, *see* Zheng, J., *TMAG* Nov. 2018 9100106
- Cao, W.**, *see* Zhang, Y., *TMAG* March 2018 8200405
- Cappanera, L.**, *see* Zanella, R., *TMAG* March 2018 4600104
- Capraro, S.**, *see* Taha, M.A., *TMAG* Dec. 2018 4002806
- Cardoso, S.**, *see* Chicharo, A., *TMAG* Nov. 2018 5101305
- Cardoso, S.**, *see* Ribeiro, P., *TMAG* Nov. 2018 9401605
- Carpentier, A.**, *see* Debray, Q., *TMAG* March 2018 7001604
- Carpentieri, M.**, *see* Siracusano, G., *TMAG* May 2018 1400210
- Cauley, S.F.**, *see* Cooley, C.Z., *TMAG* Jan. 2018 5100112
- Cha, H.**, *see* Yoo, J., *TMAG* Nov. 2018 2102305
- Chabour, F.**, *see* Lo, D.S., *TMAG* Nov. 2018 8110205
- Chadebec, O.**, *see* Debray, Q., *TMAG* March 2018 7001604
- Chadebec, O.**, *see* Huang, L., *TMAG* March 2018 7000604
- Chadebec, O.**, *see* Nunes, A.S., *TMAG* Aug. 2018 7402209
- Chai, F.**, *see* Song, Z., *TMAG* Nov. 2018 8107105
- Chai, W.**, *see* Zhao, W., *TMAG* Nov. 2018 8109005
- Chama, A.**, Gerber, S., and Wang, R., Newton-Raphson Solver for Finite Element Methods Featuring Nonlinear Hysteresis Models; *TMAG* Jan. 2018 7400108
- Chan, K.H.**, *see* Wong, H.F., *TMAG* Nov. 2018 4200104
- Chan, K.S.**, James, A., Shafiee, S., Rahardja, S., Shen, J., Sivakumar, K., and Belzer, B.J., User Areal Density Optimization for Conventional and 2-D Detectors/Decoders; *TMAG* Feb. 2018 3100412
- Chanda, A.**, and Mahendiran, R., Enhancement of Magnetoresistance by Co Substitution in $\text{Pr}_{0.6}\text{Sr}_{0.4}\text{Mn}_{1-x}\text{Co}_x\text{O}_3$; *TMAG* Nov. 2018 2400205
- Chandra Babu Naidu, K.**, and Wuppulluri, M., Ceramic Nanoparticle Synthesis at Lower Temperatures for LTCC and MMIC Technologies; *TMAG* Sept. 2018 2300808
- Chang, C.W.**, *see* Tsai, J.L., *TMAG* Aug. 2018 3200705
- Chang, C.W.**, *see* Tsai, J.L., *TMAG* Nov. 2018 3200804
- Chang, E.K.C.**, *see* Kubota, Y., *TMAG* Nov. 2018 3201206
- Chang, H.W.**, *see* Lee, Y.I., *TMAG* June 2018 2100605
- Chang, H.W.**, Wang, H.Y., Lee, Y.I., Shih, C.W., Chang, W.C., Yang, C.C., and Shaw, C.C., Hard Magnetic Property Improvement of Melt-Spun PrCo_5 Ribbons by Fe and C Doping; *TMAG* Nov. 2018 2101605
- Chang, J.**, *see* Paul, S., *TMAG* March 2018 8101404
- Chang, J.**, *see* Paul, S., *TMAG* March 2018 8000204
- Chang, J.**, *see* Shin, H., *TMAG* March 2018 8101904
- Chang, J.**, *see* Fernandez, M.A., *TMAG* Nov. 2018 4601105
- Chang, K.**, *see* Mohammadi, M.H., *TMAG* March 2018 8101304
- Chang, S.**, Wei, X., Zhang, Z., Wang, J., Lu, M., and Yi, G., Twin Coil Design Considerations for Depth and Focality in Transcranial Magnetic Stimulation; *TMAG* Nov. 2018 5001305
- Chang, W.C.**, *see* Lee, Y.I., *TMAG* June 2018 2100605
- Chang, W.C.**, *see* Chang, H.W., *TMAG* Nov. 2018 2101605
- Chang, Y.S.**, *see* Tsai, J.L., *TMAG* Aug. 2018 3200705
- Changgeng, Z.**, *see* Tong, B., *TMAG* March 2018 8400104
- Chantrell, R.W.**, *see* Skelland, C., *TMAG* Nov. 2018 2103405
- Chao, L.**, *see* Gao, B., *TMAG* March 2018 7203304

- Charles, B.**, *see* Dieny, B., *TMAG Dec. 2018* 0800111
Charlton, P.C., *see* Pullen, A.L., *TMAG Sept. 2018* 7402608
Chatelon, J.P., *see* Taha, M.A., *TMAG Dec. 2018* 4002806
Chau, K.T., *see* Fan, H., *TMAG Nov. 2018* 8106506
Chau, K.T., *see* Liu, W., *TMAG Nov. 2018* 8401006
Chau, K.T., *see* Han, W., *TMAG Nov. 2018* 4001205
Chau, K.T., *see* Han, W., *TMAG Nov. 2018* 8400705
Chau, K.T., *see* Han, W., *TMAG Nov. 2018* 8600105
Chaudhary, V., *see* Parmar, H., *TMAG Nov. 2018* 2102505
Chaudhary, V., *see* Sharma, V., *TMAG Nov. 2018* 2501105
Chaudhuri, U., *see* Kumar, P., *TMAG Nov. 2018* 2200105
Chaudhuri, U., Kumari, M., and Mahendiran, R., Indirect Permeability Measurements Using a "Strip Coil" for $\text{Co}_{0.6}\text{Zn}_{0.4}\text{Fe}_{1.7}\text{Mn}_{0.3}\text{O}_4$; *TMAG Nov. 2018* 2801104
Chazal, H., *see* Delaforge, T., *TMAG Dec. 2018* 8401808
Chazot, J., *see* Lahyaoui, O., *TMAG Dec. 2018* 8001912
Chen, B., *see* Gao, Y., *TMAG March 2018* 7401504
Chen, B., *see* Ghosh, M.K., *TMAG Nov. 2018* 7206204
Chen, B., *see* Gao, F., *TMAG Nov. 2018* 8204405
Chen, B., *see* Zhou, H., *TMAG Nov. 2018* 2001605
Chen, C., *see* Cheng, C., *TMAG Jan. 2018* 8200108
Chen, C., *see* Ma, C., *TMAG April 2018* 8103106
Chen, C., *see* Zou, T., *TMAG Nov. 2018* 8109605
Chen, C., and Tsai, M., Kinematic and Dynamic Analysis of Magnetic Gear With Dual-Mechanical Port Using Block Diagrams; *TMAG Nov. 2018* 8700505
Chen, D., *see* Wang, Q., *TMAG March 2018* 8400304
Chen, D., *see* Hu, J., *TMAG April 2018* 4700105
Chen, D., Feng, Z., Wang, Q., Fang, L., and Bai, B., Study of Analysis and Experiment for Ability to Withstand DC Bias in Power Transformers; *TMAG Nov. 2018* 8401406
Chen, F., *see* Zhou, H., *TMAG Nov. 2018* 2001605
Chen, H., *see* Xie, S., *TMAG Aug. 2018* 6201710
Chen, H., *see* He, Y., *TMAG Sept. 2018* 4000804
Chen, H., *see* Chen, Y., *TMAG Nov. 2018* 6100504
Chen, J., Yang, J., Yang, S., Ho, S.L., and Ren, Z., A 2-D Nonlinear Ambipolar Diffusion Equation Model of an IGBT and Its Numerical Solution Methodology; *TMAG March 2018* 7001304
Chen, J., *see* Jiang, Y., *TMAG March 2018* 8102705
Chen, J., Wang, D., Cheng, S., Jiang, Y., Teng, X., Chen, Z., Shen, Y., Birnkammer, F., and Gerling, D., A Hysteresis Model Based on Linear Curves for NdFeB Permanent Magnet Considering Temperature Effects; *TMAG March 2018* 2100505
Chen, J., *see* Wang, S., *TMAG June 2018* 2001008
Chen, J., *see* Hong, H., *TMAG June 2018* 7205410
Chen, J., Wang, D., Jiang, Y., Teng, X., Cheng, S., and Hu, J., Examination of Temperature-Dependent Iron Loss Models Using a Stator Core; *TMAG Nov. 2018* 8208307
Chen, J., Xie, G., Luo, K., Wang, S., Lu, P., and Wang, Y., Study of Erase Band and Write Performance for Shingled Magnetic Recording With FePt-Based Exchanged Coupled Composite Media; *TMAG Nov. 2018* 7100306
Chen, L., *see* Zhang, J., *TMAG Jan. 2018* 8100113
Chen, L., *see* Cui, F., *TMAG Nov. 2018* 3300905
Chen, M., Sengupta, A., and Roy, K., Magnetic Skyrmion as a Spintronic Deep Learning Spiking Neuron Processor; *TMAG Aug. 2018* 1500207
Chen, M., *see* Zhong, G., *TMAG Sept. 2018* 7002105
Chen, N., *see* Cao, G., *TMAG Nov. 2018* 8205805
Chen, P., *see* Yang, Y., *TMAG Nov. 2018* 8106605
Chen, Q., *see* Liu, G., *TMAG Jan. 2018* 8100209
Chen, Q., *see* Xu, G., *TMAG April 2018* 8202109
Chen, Q., *see* Li, N., *TMAG Nov. 2018* 5100905
Chen, Q., *see* Du, F., *TMAG Nov. 2018* 5101105
Chen, Q., Liang, D., Jia, S., and Wan, X., Analysis of Multi-Phase and Multi-Layer Fractional-Slot Concentrated-Winding on PM Eddy Current Loss Considering Axial Segmentation and Load Operation; *TMAG Nov. 2018* 8107506
Chen, R., *see* Li, T., *TMAG Oct. 2018* 2101104
Chen, R., *see* Peng, S., *TMAG Nov. 2018* 1300705
Chen, S., *see* Wang, W., *TMAG Nov. 2018* 2502505
Chen, S., *see* Ren, Y., *TMAG Nov. 2018* 6001203
Chen, S., *see* Wu, X., *TMAG Nov. 2018* 2502405
Chen, W., Xu, Y., Wang, Z., Ren, L., Shi, J., and Tang, Y., Levitation Force Computation of HTS/PM System Based on *H*-Formulation; *TMAG Nov. 2018* 7402805
Chen, W., *see* Zhu, S., *TMAG Nov. 2018* 8700405
Chen, W., *see* Zhu, S., *TMAG Nov. 2018* 8104805
Chen, X., and Huo, X., Areal-Density Capability Measurement Based on 747 Test in Magnetic Recording Systems; *TMAG May 2018* 3000805
Chen, X., *see* Zhong, G., *TMAG Sept. 2018* 7002105
Chen, Y., *see* Zheng, Z., *TMAG June 2018* 2800506
Chen, Y., Mazumdar, A., Brooks, C.F., van Bloemen Waanders, B.G., Bond, S.D., and Nemer, M.B., Remote Distributed Vibration Sensing Through Opaque Media Using Permanent Magnets; *TMAG June 2018* 6000613
Chen, Y., *see* Zhang, Y., *TMAG Dec. 2018* 4601207
Chen, Y., Zhu, X., Quan, L., Xiang, Z., Du, Y., and Bu, X., A V-Shaped PM Vernier Motor With Enhanced Flux-Modulated Effect and Low Torque Ripple; *TMAG Nov. 2018* 8203804
Chen, Y., Wang, X., Chen, H., Gao, Y., and Sun, N.X., Novel Ultra-Wide Band (10 MHz–26 GHz) Permeability Measurements for Magnetic Films; *TMAG Nov. 2018* 6100504
Chen, Y., *see* Kubota, Y., *TMAG Nov. 2018* 3201206
Chen, Y.R., *see* Tsai, J.L., *TMAG Aug. 2018* 3200705
Chen, Y.R., *see* Tsai, J.L., *TMAG Nov. 2018* 3200804
Chen, Z., *see* Chen, J., *TMAG March 2018* 2100505
Chen, Z., *see* Xie, S., *TMAG Aug. 2018* 6201710
Chen, Z., *see* Shi, P., *TMAG Oct. 2018* 6202011
Chen, Z., *see* Li, J., *TMAG Nov. 2018* 8206805
Chen, Z., *see* Xue, S., *TMAG Nov. 2018* 8105005
Chen, Z.B., *see* Cheng, M., *TMAG May 2018* 8001110
Chen, Z.C., *see* Wang, Y., *TMAG Nov. 2018* 8105605
Cheng, C., Chung, T., Chen, C., and Wang, H., A Rotational Actuator Using a Thermomagnetic-Induced Magnetic Force Interaction; *TMAG Jan. 2018* 8200108
Cheng, K.W.E., *see* Zou, Y., *TMAG Nov. 2018* 8203505
Cheng, L., *see* Zhou, H., *TMAG Nov. 2018* 2001605
Cheng, L., *see* Zhang, S., *TMAG Nov. 2018* 8109705
Cheng, M., Chen, Z.B., and Xing, J.W., Design, Analysis, and Experimental Evaluation of a Magnetorheological Damper With Meandering Magnetic Circuit; *TMAG May 2018* 8001110
Cheng, M., *see* Zhu, S., *TMAG Nov. 2018* 6300405
Cheng, S., *see* Chen, J., *TMAG March 2018* 2100505
Cheng, S., *see* Chen, J., *TMAG Nov. 2018* 8208307
Cheng, W.F., *see* Wong, H.F., *TMAG Nov. 2018* 4200104
Cheng, Y., *see* Wang, Y., *TMAG Dec. 2018* 6203014
Cheon, W.J., Lee, K.H., Seo, K.S., and Park, I.H., Shape Sensitivity Analysis and Optimization of Current-Carrying Conductor for Current Distribution Control; *TMAG March 2018* 9401004
Cherry, M., *see* Meng, Q., *TMAG May 2018* 9300504
Cherubini, G., *see* Furrer, S., *TMAG Feb. 2018* 3100308
Chi, T.K., *see* Khuyen, H.T., *TMAG June 2018* 5400304
Chiang, Y., Trinh, X.T., and Jeng, J., Flat Bandwidth Expansion for Spin-Valve GMR Magnetic Field Sensors; *TMAG Nov. 2018* 4001404
Chiariello, A.G., Formisano, A., Ledda, F., Martone, R., and Pizzo, F., A Fast Reconstruction Approach for the Assessment of Magnetic Diagnostic Systems in Nuclear Fusion Devices; *TMAG March 2018* 7001804
Chicharo, A., Barnsley, L.C., Martins, M., Cardoso, S., Dieguez, L., Espina, B., and Freitas, P.P., Custom Magnet Design for a Multi-Channel Magnetic Microcytometer; *TMAG Nov. 2018* 5101305
Ching, T.W., *see* Wang, Q., *TMAG Nov. 2018* 8108305
Ching, T.W., *see* Fan, H., *TMAG Nov. 2018* 8106506
Ching, T.W., *see* Zhao, X., *TMAG Nov. 2018* 8108505
Chirtsov, A., *see* Ripka, P., *TMAG Nov. 2018* 4002504
Cho, D., Kim, K., and Yoo, C., A Non-Volatile Ternary Content-Addressable Memory Cell for Low-Power and Variation-Tolerant Operation; *TMAG Feb. 2018* 9300103
Cho, H., *see* Kang, B., *TMAG March 2018* 7000804
Cho, H., *see* Shin, K., *TMAG Nov. 2018* 8204006
Cho, H., *see* Shin, K., *TMAG Nov. 2018* 8203905
Cho, J., Kim, N., Jung, J., Han, D., Swagten, H.J.M., Kim, J., and You, C., Thermal Annealing Effects on the Interfacial Dzyaloshinskii-Moriya Interaction Energy Density and Perpendicular Magnetic Anisotropy; *TMAG June 2018* 1500104
Cho, S., *see* Jang, J., *TMAG March 2018* 8200804
Cho, S., Lim, J., Oh, Y.J., Jeong, G., Kang, D., and Lee, J., A Study on Output Characteristics of the Spherical Multi-DOF Motor According to the Number of Phases and Pole Pitch Angles; *TMAG Nov. 2018* 8205005
Cho, S., Jung, K., and Choi, J., Design Optimization of Interior Permanent Magnet Synchronous Motor for Electric Compressors of Air-Conditioning Systems Mounted on EVs and HEVs; *TMAG Nov. 2018* 8204705
Cho, S., *see* Oh, Y.J., *TMAG Nov. 2018* 8205305

- Cho, S.H.**, *see* Kim, H.M., *TMAG Nov. 2018* 6202805
Cho, Y., *see* Jung, S., *TMAG March 2018* 9400504
Choa, F., *see* Meng, Q., *TMAG May 2018* 9300504
Choe, G., *see* Seo, H., *TMAG Nov. 2018* 8207104
Choi, C., *see* Park, J., *TMAG Jan. 2018* 2100203
Choi, C., *see* Wang, X., *TMAG Nov. 2018* 2301005
Choi, C.T.M., *see* Martin, S., *TMAG March 2018* 5100404
Choi, C.Y., *see* Lee, K.H., *TMAG March 2018* 9400804
Choi, H.J., *see* Dong, Y.Z., *TMAG Nov. 2018* 4601004
Choi, H.J., *see* Gao, C.Y., *TMAG Nov. 2018* 4600904
Choi, H.J., *see* Bae, D.H., *TMAG Nov. 2018* 2001504
Choi, H.J., *see* Han, W.J., *TMAG Nov. 2018* 4600704
Choi, H.J., *see* Han, J.K., *TMAG Nov. 2018* 4600804
Choi, J., *see* Patel, R., *TMAG March 2018* 9400704
Choi, J., Kim, S., Jang, K., Hikita, M., and Lee, S., Finite-Element Analysis for Surface Discharge Due to Interfacial Polarization at the Oil-Nanocomposite Interface; *TMAG March 2018* 7204904
Choi, J., *see* Kim, C., *TMAG March 2018* 8200604
Choi, J., *see* Shin, K., *TMAG Nov. 2018* 8204006
Choi, J., *see* Shin, K., *TMAG Nov. 2018* 8203905
Choi, J., *see* Lee, K., *TMAG Nov. 2018* 8204205
Choi, J., *see* Jang, G., *TMAG Nov. 2018* 8204906
Choi, J., *see* Cho, S., *TMAG Nov. 2018* 8204705
Choi, J., *see* Seo, H., *TMAG Nov. 2018* 8207104
Choi, K.K., *see* Kang, B., *TMAG March 2018* 7000904
Choi, K.K., *see* Kang, B., *TMAG March 2018* 7000804
Choi, M., *see* Jung, K., *TMAG March 2018* 5000104
Choi, M., *see* Kim, M., *TMAG Nov. 2018* 2103204
Chow, C., and Bain, J.A., A Split-Pole-Gapped NFT Write Head Design for Transition Curvature Reduction in Heat-Assisted Magnetic Recording; *TMAG Nov. 2018* 3001904
Christen, R., *see* Smajic, J., *TMAG March 2018* 7204404
Christen, T., *see* Wunsch, B., *TMAG Nov. 2018* 7301505
Christopoulos, C., *see* Gazzana, D.S., *TMAG March 2018* 7200204
Chromik, R., *see* Ghorbanian, V., *TMAG March 2018* 8101104
Chshiev, M., *see* Dieny, B., *TMAG Dec. 2018* 0800111
Chu, W.Q., *see* Xue, S., *TMAG Jan. 2018* 8100310
Chung, H.J., *see* Im, S.H., *TMAG March 2018* 7300604
Chung, K., *see* Wang, X., *TMAG Nov. 2018* 2301005
Chung, T., *see* Cheng, C., *TMAG Jan. 2018* 8200108
Chung, T., *see* Park, H., *TMAG March 2018* 8201704
Chung, Y., *see* Kim, J., *TMAG March 2018* 7203704
Chung, Y., *see* Jung, S., *TMAG March 2018* 9400504
Cicuttin, M., *see* Codescasa, L., Kapidani, B., Specogna, R., and Trevisan, F., GPU Accelerated Time-Domain Discrete Geometric Approach Method for Maxwell's Equations on Tetrahedral Grids; *TMAG March 2018* 7203004
Cideciyan, R.D., *see* Furrer, S., *TMAG Feb. 2018* 3100308
Cingoski, V., *see* Noguchi, S., *TMAG March 2018* 7204704
Clemens, M., *see* Schops, S., *TMAG March 2018* 7200604
Clenet, S., *see* Pierquin, A., *TMAG March 2018* 7201404
Clenet, S., *see* Deng, S., *TMAG March 2018* 7203804
Clenet, S., *see* Nguyen, T.T., *TMAG March 2018* 7200904
Clenet, S., *see* Henneron, T., *TMAG March 2018* 7202004
Clenet, S., *see* Montier, L., *TMAG March 2018* 7202604
Clenet, S., *see* El Bechari, R., *TMAG March 2018* 7204004
Clenet, S., *see* Al Eit, M., *TMAG Sept. 2018* 7402411
Clenet, S., *see* Hussain, S., *TMAG Nov. 2018* 7301205
Codecasa, L., *see* Cicuttin, M., *TMAG March 2018* 7203004
Cooley, C.Z., Haskell, M.W., Cauley, S.F., Sappo, C., Lapierre, C.D., Ha, C.G., Stockmann, J.P., and Wald, L.L., Design of Sparse Halbach Magnet Arrays for Portable MRI Using a Genetic Algorithm; *TMAG Jan. 2018* 5100112
Cortes Garcia, I., *see* Bortot, L., *TMAG March 2018* 7000404
Cosoroaba, E., *see* Li, Y., *TMAG March 2018* 5100804
Cottam, M.G., *see* Haghshenasfard, Z., *TMAG Sept. 2018* 1300609
Coudert, J.B., *see* Ducharne, B., *TMAG Nov. 2018* 6202606
Couet, S., *see* Devolder, T., *TMAG Feb. 2018* 3400109
Couet, S., *see* Liu, E., *TMAG Nov. 2018* 3401805
Coulomb, J., *see* Debray, Q., *TMAG March 2018* 7001604
Cowburn, R.P., *see* Mansell, R., *TMAG Jan. 2018* 2000105
Cozza, A., *see* Kafal, M., *TMAG March 2018* 8700304
Creuse, E., *see* Tittarelli, R., *TMAG March 2018* 7401204
Cubukcu, M., Boulle, O., Mikuszeit, N., Hamelin, C., Bracher, T., Lamard, N., Cyrille, M., Buda-Prejbeanu, L., Garello, K., Miron, I.M., Klein, O., de Loubens, G., Naletov, V.V., Langer, J., Ocker, B., Gambardella, P., and Gaudin, G., Ultra-Fast Perpendicular Spin–Orbit Torque MRAM; *TMAG April 2018* 9300204
Cui, F., *see* Shu, T., *TMAG Nov. 2018* 3301005
Cui, F., Li, H., Shen, S., Liu, S., Huang, Y., Chen, L., and Wu, S., Numerical Study of Particle Rebound in the Head–Disk Interface; *TMAG Nov. 2018* 3300905
Cui, H., *see* Ma, C., *TMAG April 2018* 8103106
Cui, H., *see* Li, C., *TMAG July 2018* 3400806
Cui, K., *see* Zhang, S., *TMAG March 2018* 5000204
Cui, R., *see* Wang, Z., *TMAG May 2018* 2000607
Cumhur, B., *see* Onsal, M., *TMAG Nov. 2018* 8206005
Cunfu, H., *see* Yu, C., *TMAG Dec. 2018* 6101007
Curti, M., Van Beek, T.A., Jansen, J.W., Gysen, B.L.J., and Lomonova, E.A., General Formulation of the Magnetostatic Field and Temperature Distribution in Electrical Machines Using Spectral Element Analysis; *TMAG Feb. 2018* 8100809
Cyrille, M., *see* Cubukcu, M., *TMAG April 2018* 9300204

D

- d'Aquino, M.**, *see* Siracusano, G., *TMAG May 2018* 1400210
da Silva, I.P.C., *see* Mailhe, B.J., *TMAG March 2018* 4000504
Dai, B., *see* Mei, Z., *TMAG Nov. 2018* 3401305
Dai, L., *see* Zhang, W., *TMAG Nov. 2018* 8206405
Dai, Q., *see* Xiong, S., *TMAG Aug. 2018* 3300407
Daibou, T., *see* Saida, D., *TMAG Sept. 2018* 1400405
Daikoku, A., *see* Kitao, J., *TMAG March 2018* 7200804
Daková, L., Fuzer, J., Dobak, S., Kollar, P., Osadchuk, Y., Streckova, M., Faberova, M., Bures, R., Kurek, P., and Vojtko, M., Analysis of Magnetic Losses and Complex Permeability in Novel Soft Magnetic Composite With Ferrite Nanofibers; *TMAG Dec. 2018* 2003206
Dan, N.H., *see* Yen, N.H., *TMAG June 2018* 2500604
Daniel, L., *see* Al Achkar, G., *TMAG March 2018* 9400304
Daniel, L., *see* Yamazaki, K., *TMAG March 2018* 1300304
Daqaq, M.F., *see* Liu, Q., *TMAG May 2018* 4600314
Darminto, .., Asih, R., Kurniasari, .., Baqiya, M.A., Mustafa, S., Suasmoro, .., Kawamata, T., Kato, M., Watanabe, I., and Koike, Y., Enhanced Magnetism by Temperature Induced Defects in Reduced Graphene Oxide Prepared From Coconut Shells; *TMAG Oct. 2018* 1600105
Darroogheha, S., Lasky, T.A., and Ravani, B., Position Measurement Under Uncertainty Using Magnetic Field Sensing; *TMAG Dec. 2018* 4002908
Dartora, C.A., *see* Zheng, Y., *TMAG March 2018* 2300304
Dat, T.Q., Ha, N.T., Thin, P.V., Tung, N.V., and Hung, D.Q., Synthesis of RGO/CF/PANI Magnetic Composites for Effective Adsorption of Uranium; *TMAG June 2018* 9401106
de A. Monteiro, J.R.B., *see* de Paula, G.T., *TMAG July 2018* 8104115
de Almeida, T.E.P., *see* de Paula, G.T., *TMAG July 2018* 8104115
de Alvarenga, B.P., *see* de Paula, G.T., *TMAG July 2018* 8104115
de Araujo Elias, R., *see* Mailhe, B.J., *TMAG March 2018* 4000504
de Barros Naviner, L.A., *see* Cai, H., *TMAG Feb. 2018* 3400409
De Boeck, J., *see* Liu, E., *TMAG Nov. 2018* 3401805
De Falco, C., *see* Giussani, L., *TMAG July 2018* 7002008
De Gersem, H., *see* Schuhmacher, S., *TMAG March 2018* 7204104
De Gersem, H., *see* Marsic, N., *TMAG March 2018* 7401304
de la Barriere, O., Appino, C., Ragusa, C., Fiorillo, F., LoBue, M., and Mazaleyrat, F., 1-D and 2-D Loss-Measuring Methods: Optimized Setup Design, Advanced Testing, and Results; *TMAG Sept. 2018* 2001415
de Lima, R.G.A., Brito, V.L.O., Lemos, L.V., and Migliano, A.C.C., Temperature Sensibility of Complex Permittivity in Ni-Zn Ferrite at Different Temperatures in the 700 MHz–1 GHz Range; *TMAG Feb. 2018* 2800205
De Lorenzi, A., *see* Bettini, P., *TMAG March 2018* 7202404
de Loubens, G., *see* Cubukcu, M., *TMAG April 2018* 9300204
de Paula, G.T., *de A. Monteiro, J.R.B.*, *de Alvarenga, B.P.*, *de Almeida, T.E.P.*, Pereira, W.C.A., and de Santana, M.P., On-Load Back EMF of PMSM Using Maxwell Stress Tensor; *TMAG July 2018* 8104115
de Santana, M.P., *see* de Paula, G.T., *TMAG July 2018* 8104115
Debray, Q., Meunier, G., Chadebec, O., Coulomb, J., and Carpentier, A., 2-D Volume Integral Formulations for Nonlinear Magneto-Static Field Computation for Rotating Machines Pre-Design Considering Periodicities; *TMAG March 2018* 7001604
Deepak, K., and Ramanujan, R.V., Magnetocaloric Properties of Low-Cost Fe and Sn Substituted MnNi-Si-Based Alloys Exhibiting a Magnetostructural Transition Near Room Temperature; *TMAG Nov. 2018* 2500805
Deguchi, K., *see* Sogame, T., *TMAG Nov. 2018* 2501604
Degui, Y., *see* Gao, B., *TMAG March 2018* 7203304
del Val, J.J., *see* Zhukova, V., *TMAG June 2018* 2500504

- Delaforge, T.**, and Chazal, H., Formal Solution Based on the Magnetic Potential for Round Conductive Area; *TMAG Dec. 2018* 8401808
- Della Torre, E.**, *see* Aslani, A., *TMAG Nov. 2018* 2502005
- Demara, R.F.**, *see* Pyle, S.D., *TMAG Feb. 2018* 3400307
- Demenko, A.**, *see* Jedryczka, C., *TMAG March 2018* 8102304
- Demir, Y.**, *see* Onsal, M., *TMAG Nov. 2018* 8206005
- Demir, Y.**, *see* Payza, O., *TMAG Nov. 2018* 8207606
- Demokritov, S.O.**, *see* Perov, D.V., *TMAG Aug. 2018* 1300508
- Deng, S.**, El Bechari, R., Brisset, S., and Clenet, S., Iterative Kriging-Based Methods for Expensive Black-Box Models; *TMAG March 2018* 7203804
- Deng, Y.**, *see* Rawashdeh, M.R., *TMAG Aug. 2018* 6201515
- Deng, Y.**, *see* Xu, X., *TMAG Aug. 2018* 7402307
- Deng, Z.**, *see* Wu, J., *TMAG June 2018* 6201308
- Derebasi, N.**, *see* Gunes, T., *TMAG Feb. 2018* 6500208
- Dergachev, P.**, *see* Molokanov, O., *TMAG Nov. 2018* 8107405
- Deri, Y.**, and Kawaguchi, H., Large-Scale Simulation of Magnetization Process of HTS Undulator for X-Ray FEL Based on T-Method; *TMAG March 2018* 7202104
- Dermek, T.**, *see* Frollo, I., *TMAG May 2018* 6500309
- Devillers, E.**, Le Besnerais, J., Lubin, T., Hecquet, M., and Lecointe, J., An Improved 2-D Subdomain Model of Squirrel-Cage Induction Machine Including Winding and Slotting Harmonics at Steady State; *TMAG Feb. 2018* 8100612
- devillers, E.**, *see* Pile, R., *TMAG July 2018* 8104013
- Devolder, T.**, Kim, J., Swerts, J., Couet, S., Rao, S., Kim, W., Mertens, S., Kar, G., and Nikitin, V., Material Developments and Domain Wall-Based Nanosecond-Scale Switching Process in Perpendicularly Magnetized STT-MRAM Cells; *TMAG Feb. 2018* 3400109
- Dhulipati, H.**, *see* Mukundan, S., *TMAG Nov. 2018* 8110505
- Di, C.**, Petrov, I., and Pyrhonen, J., Modeling and Mitigation of Rotor Eddy-Current Losses in High-Speed Solid-Rotor Induction Machines by a Virtual Permanent Magnet Harmonic Machine; *TMAG Dec. 2018* 8111012
- Di, C.**, Petrov, I., Pyrhonen, J.J., and Bao, X., Unbalanced Magnetic Pull Compensation With Active Magnetic Bearings in a 2 MW High-Speed Induction Machine by FEM; *TMAG Aug. 2018* 8202913
- Di Barba, P.**, Mognaschi, M.E., Lowther, D.A., and Sykulski, J.K., A Benchmark TEAM Problem for Multi-Objective Pareto Optimization of Electromagnetic Devices; *TMAG March 2018* 9400604
- Di Barba, P.**, *see* Xiao, S., *TMAG March 2018* 7001704
- Di Loreto, M.**, *see* Rinaldi, C., *TMAG April 2018* 4800107
- Di Rienzo, L.**, *see* Huangfu, Y., *TMAG March 2018* 6300104
- Di Rienzo, L.**, *see* Giussani, L., *TMAG July 2018* 7002008
- Diao, J.**, *see* Tian, M., *TMAG Nov. 2018* 8109205
- Dieguez, L.**, *see* Chicharo, A., *TMAG Nov. 2018* 5101305
- Diény, B.**, Chshiev, M., Charles, B., Strelkov, N., Truong, A., Fruchart, O., Hallal, A., Wang, J., Takahashi, Y.K., Mizuno, T., and Hono, K., Impact of Intergrain Spin-Transfer Torques Due to Huge Thermal Gradients in Heat-Assisted Magnetic Recording; *TMAG Dec. 2018* 0800111
- Dikò, P.**, *see* Frolova, L., *TMAG Nov. 2018* 2501305
- Dinavahi, V.**, *see* Liu, P., *TMAG Sept. 2018* 7402507
- Ding, J.**, *see* Omelyanchik, A., *TMAG June 2018* 5400405
- Ding, L.**, *see* Liu, G., *TMAG Jan. 2018* 8100209
- Ding, W.**, *see* Zhang, T., *TMAG March 2018* 8102804
- Ding, W.**, *see* Yu, H., *TMAG Nov. 2018* 5101404
- Ding, X.**, and Ren, S., Accuracy Analysis of Sensing Coils in 2-D Magnetic Properties Measurement; *TMAG Nov. 2018* 6100905
- Ding, Y.**, *see* Kubota, Y., *TMAG Nov. 2018* 3201206
- Dinh, C.L.**, *see* Nguyen, H.H., *TMAG June 2018* 2000904
- Djelloul-Khedda, Z.**, Bougrara, K., Dubas, F., Kechroud, A., and Souleyman, B., Semi-Analytical Magnetic Field Predicting in Many Structures of Permanent-Magnet Synchronous Machines Considering the Iron Permeability; *TMAG July 2018* 8103921
- Plotko, P.**, Kapidani, B., and Specogna, R., Lean Cohomology Computation for Electromagnetic Modeling; *TMAG March 2018* 7400404
- Doan, D.T.**, *see* Pham, H.Q., *TMAG June 2018* 6201105
- Doan, D.T.**, *see* Pham, H.Q., *TMAG June 2018* 6201206
- Dobak, S.**, *see* Dakova, L., *TMAG Dec. 2018* 2003206
- Doi, M.**, *see* Okada, H., *TMAG Nov. 2018* 2500904
- Dolatabady, A.**, and Granpayeh, N., Plasmonic Magnetic Sensor Based on Graphene Mounted on a Magneto-Optic Grating; *TMAG Feb. 2018* 4000305
- Dolecek, L.**, *see* Esfahanizadeh, H., *TMAG Nov. 2018* 9401505
- Dolezel, I.**, *see* Panek, D., *TMAG March 2018* 8000304
- Dolezel, I.**, *see* Kotlan, V., *TMAG March 2018* 7401404
- Dolker, E.**, Schmidt, R., Weise, K., Petkovic, B., Ziolkowski, M., Brauer, H., and Haueisen, J., Assessment of Two Forward Solution Approaches in Lorentz Force Evaluation; *TMAG March 2018* 6200105
- Dolker, E.**, *see* Petkovic, B., *TMAG Aug. 2018* 6201610
- Domínguez, L.**, *see* Alvarez, K.L., *TMAG Nov. 2018* 2002405
- Dong, D.**, *see* Li, C., *TMAG July 2018* 3400806
- Dong, J.**, Zhang, G., Geng, Y., and Wang, J., Influence of Magnetic Measurement Modeling on the Solution of Magnetostatic Inverse Problems Applied to Current Distribution Reconstruction in Switching Air Arcs; *TMAG March 2018* 8000704
- Dong, J.**, Zhang, G., Geng, Y., and Wang, J., Current Distribution Reconstruction in Low-Voltage Circuit Breakers Based on Magnetic Inverse Problem Solution Considering Ferromagnetic Splitters; *TMAG Oct. 2018* 8001509
- Dong, S.**, *see* Liu, S., *TMAG March 2018* 6200305
- Dong, X.**, *see* Zhao, W., *TMAG Nov. 2018* 3401405
- Dong, Y.Z.**, and Choi, H.J., Synthesis of Organic-Inorganic Poly(diphenylamine)/Magnetite Composite Particles and Their Magnetorheological Response; *TMAG Nov. 2018* 4601004
- Dong, Y.Z.**, *see* Bae, D.H., *TMAG Nov. 2018* 2001504
- Dong, Y.Z.**, *see* Han, J.K., *TMAG Nov. 2018* 4600804
- Dorrell, D.G.**, *see* Taran, N., *TMAG Nov. 2018* 8107605
- Dorrell, D.G.**, *see* Rallabandi, V., *TMAG Nov. 2018* 8205705
- Dou, Y.**, *see* Li, N., *TMAG Nov. 2018* 5100905
- Dou, Y.**, *see* Du, F., *TMAG Nov. 2018* 5101105
- Dovek, M.M.**, *see* Maletzky, T., *TMAG Feb. 2018* 3000209
- Dozono, H.**, *see* Gao, Y., *TMAG March 2018* 7401504
- Dozono, H.**, *see* Ghosh, M.K., *TMAG Nov. 2018* 7206204
- Du, F.**, *see* Li, N., *TMAG Nov. 2018* 5100905
- Du, F.**, Liu, S., Chen, Q., Li, N., Dou, Y., Yang, X., Wang, Z., Zhang, X., Shen, B., and Li, Y., Numerical Simulation and Evaluation of a Four-Channel-by-Four-Channel Double-Nuclear RF Coil for ^1H MRI and ^{31}P MRSI at 7 T; *TMAG Nov. 2018* 5101105
- Du, J.**, *see* Zhang, B., *TMAG Nov. 2018* 8400804
- Du, J.**, Wang, Q., and Song, T., Improvement of the Measurement Method of Rock Magnetic Properties Based on the Scanning SQUID Microscope With an *In Situ* Magnetization/Demagnetization Field; *TMAG Nov. 2018* 6500704
- Du, Q.**, *see* Hu, J., *TMAG April 2018* 4700105
- Du, X.**, *see* Wang, D., *TMAG March 2018* 8102905
- Du, X.**, *see* Zhang, P., *TMAG March 2018* 7200404
- Du, X.**, *see* Meng, Q., *TMAG May 2018* 9300504
- Du, Y.**, *see* Chen, Y., *TMAG Nov. 2018* 8203804
- Du, Y.**, *see* Ye, C., *TMAG Nov. 2018* 8204304
- Duan, J.H.**, *see* Xiao, S., *TMAG March 2018* 7001704
- Duan, N.**, Xu, W., Wang, S., and Zhu, J., Current Distribution Calculation of Superconducting Layer in HTS Cable Considering Magnetic Hysteresis by Using XFEM; *TMAG March 2018* 8000804
- Duan, N.**, Xu, W., Feng, H., Wang, S., Guo, Z., Li, Y., Wang, S., and Zhu, J., A Scalar Hysteresis Model of Ferromagnetic Materials Based on the Elemental Operators; *TMAG Nov. 2018* 7301704
- Dubas, F.**, *see* Roubache, L., *TMAG April 2018* 8103315
- Dubas, F.**, *see* Djelloul-Khedda, Z., *TMAG July 2018* 8103921
- Dubas, F.**, *see* Bougrara, K., *TMAG Sept. 2018* 8104519
- Duc, N.H.**, ISAMMA 2017 Chairman's Preface; *TMAG June 2018* 0200502
- Ducharme, B.**, *see* Zhang, B., *TMAG March 2018* 6100204
- Ducharme, B.**, *see* Gupta, B., *TMAG March 2018* 6200204
- Ducharme, B.**, *see* Zhang, B., *TMAG Nov. 2018* 7301605
- Ducharme, B.**, Gupta, B., Hebrard, Y., and Coudert, J.B., Phenomenological Model of Barkhausen Noise Under Mechanical and Magnetic Excitations; *TMAG Nov. 2018* 6202606
- Ducréux, J.**, *see* Tittarelli, R., *TMAG March 2018* 7401204
- Dular, P.**, *see* Nunes, A.S., *TMAG Aug. 2018* 7402209
- Dumitru, J.B.**, *see* Pislaru-Danescu, L., *TMAG Oct. 2018* 4600614
- Dupré, L.**, *see* Hannon, B., *TMAG Oct. 2018* 8104708
- Dziak, S.**, *see* Mathew, G., *TMAG Feb. 2018* 3000307
- Dzubinska, A.**, *see* Frolova, L., *TMAG Nov. 2018* 2501305

E

- Ebrahimi, F.**, *see* Lee, H., *TMAG April 2018* 4400209
- Ebrahimi, H.**, *see* Sugahara, K., *TMAG March 2018* 7200704
- Ebrahimi, H.**, *see* Kameari, A., *TMAG March 2018* 7201804
- Ebrahimi, H.**, *see* Ahagon, A., *TMAG March 2018* 7205104

- Ebrahimi, H.R.**, Usefi, H., Emami, H., and Amiri, G.R., Synthesis, Characterization, and Sensing Performance Investigation of Copper Cadmium Ferrite Nanoparticles; *TMAG Oct. 2018* 4000905
- Ecevit, F.N.**, *see* Can, H., *TMAG July 2018* 4000706
- Edrisy, A.**, *see* He, Y., *TMAG Nov. 2018* 6001305
- Efremova, M.**, *see* Omelyanchik, A., *TMAG June 2018* 5400405
- El Bechari, R.**, *see* Deng, S., *TMAG March 2018* 7203804
- El Bechari, R.**, Brisset, S., Clenet, S., and Mipo, J., Enhanced Meta-Model-Based Optimization Under Constraints Using Parallel Computations; *TMAG March 2018* 7204004
- Eladawy, M.**, and Metwally, I.A., A Novel Five-Leg Design for Performance Improvement of Three-Phase Presaturated Core Fault-Current Limiter; *TMAG July 2018* 8001410
- Elbidweihy, H.**, Arrott, A.S., and Provenzano, V., Modeling the Role of the Buildup of Magnetic Charges in Low Anisotropy Polycrystalline Materials; *TMAG Nov. 2018* 7301305
- Elbidweihy, H.**, *see* Provenzano, V., *TMAG Nov. 2018* 2002205
- Eleftheriou, E.**, *see* Furrer, S., *TMAG Feb. 2018* 3100308
- Elfgen, S.**, *see* Leuning, N., *TMAG Nov. 2018* 8107008
- Emami, H.**, *see* Ebrahimi, H.R., *TMAG Oct. 2018* 4000905
- Endo, S.**, *see* Bu, Y., *TMAG Nov. 2018* 8401205
- Endo, T.**, *see* Furrer, S., *TMAG Feb. 2018* 3100308
- Endo, Y.**, *see* Muroga, S., *TMAG June 2018* 8001204
- Endo, Y.**, *see* Ma, J., *TMAG June 2018* 2800404
- Endoh, T.**, *see* Saito, T., *TMAG April 2018* 3400505
- Enpuku, K.**, *see* Yoshimura, W., *TMAG Nov. 2018* 6202505
- Enpuku, K.**, *see* Sasayama, T., *TMAG Nov. 2018* 5101005
- Entel, P.**, *see* Sokolovskiy, V.V., *TMAG Nov. 2018* 2502705
- Ermolaeva, O.L.**, and Mironov, V.L., Domain Wall Nucleation in Ferromagnetic Nanowire With Perpendicular Magnetization Stimulated by Stray Field of V-Shaped Magnetic Particle; *TMAG April 2018* 2300408
- Esfahanizadeh, H.**, Hareedy, A., Wu, R., Galbraith, R., and Dolecek, L., Spatially-Coupled Codes for Channels with SNR Variation; *TMAG Nov. 2018* 9401505
- Espina, B.**, *see* Chicharo, A., *TMAG Nov. 2018* 5101305
- Evans, R.F.L.**, *see* Skelland, C., *TMAG Nov. 2018* 2103405
- F**
- Faberova, M.**, *see* Dakova, L., *TMAG Dec. 2018* 2003206
- Fahimi, B.**, *see* Li, Y., *TMAG March 2018* 5100804
- Faiz, J.**, *see* Ojaghi, M., *TMAG Nov. 2018* 8203705
- Faiz, J.**, *see* Nematsaberi, A., *TMAG Nov. 2018* 8106905
- Fan, D.**, *see* Pyle, S.D., *TMAG Feb. 2018* 3400307
- Fan, D.**, *see* Xiang, Z., *TMAG March 2018* 8102104
- Fan, D.**, *see* Parveen, F., *TMAG July 2018* 1400314
- Fan, H.**, *see* Li, Q., *TMAG Oct. 2018* 4001011
- Fan, H.**, Chau, K.T., Liu, C., Cao, L., and Ching, T.W., Quantitative Comparison of Novel Dual-PM Linear Motors for Ropeless Elevator System; *TMAG Nov. 2018* 8106506
- Fan, L.**, *see* Hsiang, H., *TMAG May 2018* 2000407
- Fan, Y.**, *see* Kai, L., *TMAG March 2018* 4600204
- Fan, Y.**, Kai, L., Liwei, Z., Songyang, Z., Jiayuan, H., Xiaoyu, W., and Bin, G., A Derivative-Based Method for Buried Depth Detection of Metal Conductors; *TMAG April 2018* 6200709
- Fan, Z.Z.**, *see* Jones, P.M., *TMAG Feb. 2018* 3200104
- Fang, J.**, *see* Ma, C., *TMAG April 2018* 8103106
- Fang, L.**, *see* Chen, D., *TMAG Nov. 2018* 8401406
- Fang, S.**, *see* Li, Y., *TMAG March 2018* 8000404
- Fang, S.**, *see* Yang, H., *TMAG March 2018* 8101805
- Fang, Y.**, *see* Wu, L.J., *TMAG June 2018* 8103812
- Fang, Y.K.**, *see* Jing, Z., *TMAG Nov. 2018* 2103305
- Farah, A.A.M.**, Afonso, M.M., Vasconcelos, J.A., and Schroeder, M.A.O., A Finite-Element Approach for Electric Field Computation at the Surface of Overhead Transmission Line Conductors; *TMAG March 2018* 7400904
- Farzam Far, M.**, Martin, F., Belahcen, A., Montier, L., and Henneron, T., Orthogonal Interpolation Method for Order Reduction of a Synchronous Machine Model; *TMAG Feb. 2018* 8100506
- Fazeli, M.**, *see* Jamshidi, V., *TMAG Oct. 2018* 3401010
- Feng, G.**, *see* Belmeguenai, M., *TMAG Nov. 2018* 2001805
- Feng, H.**, *see* Wang, S., *TMAG March 2018* 8400204
- Feng, H.**, *see* Wang, X., *TMAG Aug. 2018* 2800607
- Feng, H.**, *see* Duan, N., *TMAG Nov. 2018* 7301704
- Feng, J.**, *see* Xue, S., *TMAG Jan. 2018* 8100310
- Feng, J.**, *see* Xue, S., *TMAG Nov. 2018* 8105005
- Feng, J.H.**, *see* Wang, Y., *TMAG Nov. 2018* 8105605
- Feng, Q.**, *see* Zheng, Z., *TMAG June 2018* 2800506
- Feng, Q.**, *see* Zheng, Z., *TMAG Nov. 2018* 2801404
- Feng, S.**, *see* Jiang, W., *TMAG Nov. 2018* 8108005
- Feng, Y.**, *see* Shi, B., *TMAG Nov. 2018* 3300605
- Feng, Y.**, *see* Guo, C., *TMAG Nov. 2018* 8207405
- Feng, Z.**, *see* Li, T., *TMAG Oct. 2018* 2101104
- Feng, Z.**, *see* Chen, D., *TMAG Nov. 2018* 8401406
- Fernandez, M.A.**, Chang, J., and Huang, C., Development of a Passive Magnetorheological Fluid Clutch With Field-Blocking Mechanism; *TMAG Nov. 2018* 4601105
- Fernandez Navarro, A.M.**, *see* Bortot, L., *TMAG March 2018* 7000404
- Fernandez-Pacheco, A.**, *see* Mansell, R., *TMAG Jan. 2018* 2000105
- Ferreira, R.**, *see* Tarequzzaman, M., *TMAG Nov. 2018* 1400804
- Finocchio, G.**, *see* Siracusano, G., *TMAG May 2018* 1400210
- Fiorillo, F.**, *see* de la Barriere, O., *TMAG Sept. 2018* 2001415
- Fischbacher, J.**, *see* Skelland, C., *TMAG Nov. 2018* 2103405
- Fisher, B.L.**, *see* Kou, R., *TMAG Nov. 2018* 2502605
- Fleming, A.J.**, *see* Islam, M.N., *TMAG April 2018* 5700109
- Flesch, R.C.C.**, *see* Tang, Y., *TMAG June 2018* 5200206
- Florio, F.**, Sinha, G., and Sundaraman, R., Designing High-Accuracy Permanent Magnets for Low-Power Magnetic Resonance Imaging; *TMAG May 2018* 5300209
- Formisano, A.**, *see* Chiariello, A.G., *TMAG March 2018* 7001804
- Forsstrom, V.**, *see* Wunsch, B., *TMAG Nov. 2018* 7301505
- Fouineau, A.**, Raulet, M., Lefebvre, B., Burais, N., and Sixdenier, F., Semi-Analytical Methods for Calculation of Leakage Inductance and Frequency-Dependent Resistance of Windings in Transformers; *TMAG Oct. 2018* 8400510
- Fouladgar, J.**, *see* Bui, H.K., *TMAG March 2018* 6200604
- Franco, V.**, Shaw, J.M., Srikanth, H., and Yang, H., IEEE Magnetics Society Distinguished Lecturers for 2019; *TMAG Dec. 2018* 0400104
- Freitas, P.P.**, *see* Tarequzzaman, M., *TMAG Nov. 2018* 1400804
- Freitas, P.P.**, *see* Chicharo, A., *TMAG Nov. 2018* 5101305
- Freschi, F.**, *see* Canova, A., *TMAG March 2018* 2000304
- Frollo, I.**, *see* Stein, G.J., *TMAG April 2018* 8000911
- Frollo, I.**, Andris, P., Krafcik, A., Gogola, D., and Dermek, T., Magnetic Field Homogeneity Adjustment for Magnetic Resonance Imaging Equipment; *TMAG May 2018* 6500309
- Frolova, L.**, Ryba, T., Diko, P., Kavecansky, V., Milkovic, O., Dzubinska, A., Reiffers, M., Vargova, Z., and Varga, R., Smart Shape Memory Actuator Based on Monocrystalline Ni₂FeGa Glass-Coated Microwire; *TMAG Nov. 2018* 2501305
- Fruchart, O.**, *see* Dieny, B., *TMAG Dec. 2018* 0800111
- Fu, D.**, Xu, Y., Gillon, F., Gong, J., and Brackowski, N., Presentation of a Novel Transverse-Flux Permanent Magnet Linear Motor and Its Magnetic Field Analysis Based on Schwarz–Christoffel Mapping Method; *TMAG March 2018* 6000204
- Fu, W.**, *see* Liu, X., *TMAG Nov. 2018* 7205904
- Fu, W.**, *see* Zhang, Y., *TMAG Nov. 2018* 8401705
- Fu, W.N.**, *see* Liu, X., *TMAG March 2018* 7201005
- Fu, Z.**, Song, S., Wang, X., Li, J., and Tai, H., Imaging the Topology of Grounding Grids Based on Wavelet Edge Detection; *TMAG April 2018* 6200808
- Fu, Z.**, *see* Wang, W., *TMAG Nov. 2018* 8109505
- Fuji, Y.**, *see* Okamoto, K., *TMAG Nov. 2018* 4400404
- Fujiki, T.**, *see* Gao, Y., *TMAG March 2018* 7401504
- Fujisaki, J.**, *see* Shimizu, K., *TMAG Nov. 2018* 7402705
- Fujisaki, J.**, *see* Shimokawa, S., *TMAG Nov. 2018* 8400904
- Fujisaki, J.**, *see* Tanaka, T., *TMAG Nov. 2018* 1400905
- Fujisaki, K.**, *see* Odawara, S., *TMAG May 2018* 6300308
- Fujisaki, K.**, *see* Yao, A., *TMAG Nov. 2018* 8203205
- Fujishiro, Y.**, *see* Miyamoto, M., *TMAG Nov. 2018* 2501205
- Fujita, S.**, and Igarashi, H., Finite-Element Analysis of Magnetically Shielded Wire Coils Using Homogenization Method; *TMAG March 2018* 7401104
- Fujita, S.**, *see* Otomo, Y., *TMAG March 2018* 7401005
- Fujiwara, H.**, *see* Yamaguchi, M., *TMAG Nov. 2018* 4002705
- Fujiwara, K.**, *see* Kitao, J., *TMAG March 2018* 7200804
- Fujiwara, K.**, *see* Ahagon, A., *TMAG March 2018* 7205104
- Fujiwara, K.**, *see* Mizuta, T., *TMAG Nov. 2018* 6001005
- Fujiwara, K.**, *see* Shigeoka, D., *TMAG Nov. 2018* 6100707
- Fukunoto, M.**, *see* Saida, D., *TMAG Sept. 2018* 1400405
- Fukunaga, H.**, Harada, T., Yanai, T., and Nakano, M., Increase in Nucleation Field of Nanocrystalline Nd(Fe,Co)B Magnets Due to Strengthening of Exchange Interaction—Computer Simulation; *TMAG Nov. 2018* 2102905

- Fukunaga, H.**, *see* Yanai, T., *TMAG Nov. 2018 2002503*
- Furrer, S.**, Lantz, M.A., Reininger, P., Pantazi, A., Rothuizen, H.E., Cideciyan, R.D., Cherubini, G., Haeberle, W., Eleftheriou, E., Tachibana, J., Sekiguchi, N., Aizawa, T., Endo, T., Ozaki, T., Sai, T., Hiratsuka, R., Mitamura, S., and Yamaguchi, A., 201 Gb/in² Recording Areal Density on Sputtered Magnetic Tape; *TMAG Feb. 2018 3100308*
- Furabayashi, T.**, *see* Nakatani, T., *TMAG Feb. 2018 3300211*
- Furukawa, M.**, *see* Xiong, S., *TMAG Aug. 2018 3300407*
- Furuya, A.**, *see* Ida, A., *TMAG March 2018 7202804*
- Furuya, A.**, *see* Shimizu, K., *TMAG Nov. 2018 7402705*
- Furuya, A.**, *see* Shimokawa, S., *TMAG Nov. 2018 8400904*
- Furuya, A.**, *see* Tanaka, T., *TMAG Nov. 2018 1400905*
- Futamoto, M.**, Nakamura, M., Shimizu, T., Otake, M., and Shimotsu, T., Growth Mechanism of L_{10} -Ordered FePt Epitaxial Thin Film; *TMAG June 2018 2100804*
- Futamoto, M.**, *see* Ohtake, M., *TMAG June 2018 2100704*
- Futamoto, M.**, Nakamura, M., Shimizu, T., Otake, M., and Inaba, N., Influence of Stress and Strain on L_{10} -Ordered Phase Formation in FePt Thin Film; *TMAG Nov. 2018 2102204*
- Fuzer, J.**, *see* Dakova, L., *TMAG Dec. 2018 2003206*
- G**
- Gabal, M.A.**, Al-Zahrani, N.H., Al Angari, Y.M., and Saaed, A., Substitution Effect on the Structural, Magnetic, and Electrical Properties of $Co_{1-x}Zn_xFe_2O_4$ Nanocrystalline Ferrites ($x = 0 - 1$) Prepared via Gelatin Auto-Combustion Method; *TMAG Jan. 2018 2400112*
- Gabor, M.**, *see* Belmeguenai, M., *TMAG Nov. 2018 2001805*
- Gabsi, M.**, *see* Asfirane, S., *TMAG Nov. 2018 7002304*
- Gage, E.C.**, *see* Granz, S., *TMAG Feb. 2018 3100504*
- Galbraith, R.**, *see* Esfahanizadeh, H., *TMAG Nov. 2018 9401505*
- Galopin, N.**, *see* Huang, L., *TMAG March 2018 7000604*
- Gambardella, P.**, *see* Cubukcu, M., *TMAG April 2018 9300204*
- Gan, P.**, *see* Zhou, H., *TMAG Nov. 2018 2001605*
- Gandha, K.**, *see* Wen, X., *TMAG Nov. 2018 4800206*
- Gao, B.**, Yang, F., Songyang, Z., Degui, Y., Xiaokuo, K., Zehui, L., and Chao, L., The Movement Characteristics of Charged Haze Particles in Ionized Field and Its Influence on Contamination of Insulator; *TMAG March 2018 7203304*
- Gao, C.**, *see* Huang, W., *TMAG Nov. 2018 2802004*
- Gao, C.Y.**, Lu, Q., and Choi, H.J., Effect of Magnetic Nanoparticle Additive on Viscoelastic Behaviors of Carbonyl Iron-Based Magnetorheological Suspension; *TMAG Nov. 2018 4600904*
- Gao, C.Y.**, *see* Bae, D.H., *TMAG Nov. 2018 2001504*
- Gao, C.Y.**, *see* Han, J.K., *TMAG Nov. 2018 4600804*
- Gao, F.**, Wang, Q., Hu, Y., Chen, B., Zhao, B., and Zou, J., Performance Evaluation of Magnetic Lead Screws Equipped With Skewed Arc Magnets Instead of Helical Ones; *TMAG Nov. 2018 8204405*
- Gao, H.**, *see* Ma, C., *TMAG April 2018 8103106*
- Gao, H.**, *see* Bai, J., *TMAG Nov. 2018 8110405*
- Gao, J.**, *see* Zhang, W., *TMAG Nov. 2018 8206405*
- Gao, J.**, *see* Kou, R., *TMAG Nov. 2018 2502605*
- Gao, L.**, *see* Kubota, Y., *TMAG Nov. 2018 3201206*
- Gao, S.**, *see* Yan, Y., *TMAG Jan. 2018 2800106*
- Gao, Y.**, Fujiki, T., Dozono, H., Muramatsu, K., Guan, W., Yuan, J., Tian, C., and Chen, B., Modeling of Magnetic Characteristics of Soft Magnetic Composite Using Magnetic Field Analysis; *TMAG March 2018 7401504*
- Gao, Y.**, *see* He, Y., *TMAG Sept. 2018 4000804*
- Gao, Y.**, *see* Guan, W., *TMAG Nov. 2018 6300804*
- Gao, Y.**, *see* Ghosh, M.K., *TMAG Nov. 2018 7206204*
- Gao, Y.**, *see* Chen, Y., *TMAG Nov. 2018 6100504*
- Gao, Y.**, *see* Zhou, H., *TMAG Nov. 2018 2001605*
- Gao, Y.**, *see* Shi, C., *TMAG Nov. 2018 8106805*
- Gao, Y.**, *see* Baloch, N., *TMAG Nov. 2018 8206105*
- Garani, S.S.**, *see* Mondal, A., *TMAG Feb. 2018 3100615*
- Garanov, V.A.**, *see* Starostenko, S.N., *TMAG Nov. 2018 2801005*
- Garcia-Sanchez, A.**, *see* Nong, H.T.T., *TMAG June 2018 6000506*
- Garello, K.**, *see* Cubukcu, M., *TMAG April 2018 9300204*
- Gaudin, G.**, *see* Cubukcu, M., *TMAG April 2018 9300204*
- Gaviko, V.S.**, *see* Popov, A.G., *TMAG June 2018 2100907*
- Gazzana, D.S.**, Tronchoni, A.B., Leborgne, R.C., Bretas, A.S., Thomas, D.W.P., and Christopoulos, C., An Improved Soil Ionization Representation to Numerical Simulation of Impulsive Grounding Systems; *TMAG March 2018 7200204*
- Ge, H.**, *see* Wang, X., *TMAG Nov. 2018 2301005*
- Ge, M.**, *see* Zhang, S., *TMAG March 2018 5000204*
- Ge, T.**, *see* Yan, Y., *TMAG Jan. 2018 2800106*
- Geng, W.**, *see* Liu, Y., *TMAG Nov. 2018 8204804*
- Geng, Y.**, *see* Dong, J., *TMAG March 2018 8000704*
- Geng, Y.**, *see* Dong, J., *TMAG Oct. 2018 8001509*
- Georgiev, D.G.**, *see* O'Dell, R.A., *TMAG Oct. 2018 2800807*
- Gerada, C.**, *see* Zhao, W., *TMAG Nov. 2018 8106405*
- Gerber, S.**, *see* Chama, A., *TMAG Jan. 2018 7400108*
- Gerber, S.**, and Wang, R., Cogging Torque Definitions for Magnetic Gears and Magnetically Geared Electrical Machines; *TMAG April 2018 8103209*
- Gerling, D.**, *see* Chen, J., *TMAG March 2018 2100505*
- Germick, J.**, Alkheder, Y., Rastogi, P., Hadimani, R.L., Pandurangi, A., and Jiles, D.C., Development of Focused Transcranial Magnetic Stimulation Coils for Treating Schizophrenia; *TMAG Nov. 2018 5001205*
- Gerstbauer, E.**, *see* Pfutzner, H., *TMAG May 2018 8400406*
- Ghahremani, M.**, *see* Aslani, A., *TMAG Nov. 2018 2502005*
- Ghezelbash, S.**, Yousefi, M., Hossainisadr, M., and Baghshahi, S., Structural and Magnetic Properties of Sn⁴⁺ Doped Strontium Hexaferrites Prepared via Sol-Gel Auto-Combustion Method; *TMAG Sept. 2018 2001306*
- Ghorbanian, V.**, Hussain, S., Hamidizadeh, S., Chromik, R., and Lowther, D., The Role of Temperature-Dependent Material Properties in Optimizing the Design of Permanent Magnet Motors; *TMAG March 2018 8101104*
- Ghosh, K.**, *see* Haque, A., *TMAG Dec. 2018 1000209*
- Ghosh, K.**, *see* Mamun, M.A., *TMAG Dec. 2018 2502908*
- Ghosh, M.K.**, Gao, Y., Dozono, H., Muramatsu, K., Guan, W., Yuan, J., Tian, C., and Chen, B., Proposal of Maxwell Stress Tensor for Local Force Calculation in Magnetic Body; *TMAG Nov. 2018 7206204*
- Ghosh, S.**, Jha, R., Iyengar, A., and Govindaraj, R., Design Space Exploration for Selector Diode-STTRAM Crossbar Arrays; *TMAG June 2018 3400705*
- Ghosh, S.**, and Lee, J.E., Extended Bandwidth Piezoelectric Lorentz Force Magnetometer Based on a Mechanically Coupled Beam Resonator Array; *TMAG Oct. 2018 4001107*
- Ghosh, S.**, Sen, P., and Mandal, K., Effect of Si Doping on Magnetic and Magnetocaloric Properties of Ni-Co-Mn-Sn Alloys; *TMAG Nov. 2018 2501405*
- Giaccone, L.**, *see* Canova, A., *TMAG March 2018 2000304*
- Giana, F.E.**, *see* Rossello, J.M., *TMAG Sept. 2018 4900311*
- Gider, S.**, *see* Auerbach, E., *TMAG Feb. 2018 3400205*
- Gilbert, I.**, *see* Hernandez, S., *TMAG Nov. 2018 3001604*
- Gill, E.**, *see* Zhu, L., *TMAG Dec. 2018 8208511*
- Gillon, F.**, *see* Fu, D., *TMAG March 2018 6000204*
- Giordano, A.**, *see* Siracusano, G., *TMAG May 2018 1400210*
- Giussani, L.**, Bechis, M., De Falco, C., and Di Renzo, L., An Integral Formulation for an Array of Wires in a 3-D Magneto-Quasi-Static Field; *TMAG July 2018 7002008*
- Glehn, G.**, Steentjes, S., and Hameyer, K., Pulsed-Field Magnetometer Measurements and Pragmatic Hysteresis Modeling of Rare-Earth Permanent Magnets; *TMAG March 2018 2100404*
- Gobl, E.**, Jungmayr, G., Marth, E., and Amrhein, W., Optimization and Comparison of Coaxial Magnetic Gears With and Without Back Iron; *TMAG Nov. 2018 8001604*
- Gogola, D.**, *see* Frollo, I., *TMAG May 2018 6500309*
- Golovnia, O.A.**, *see* Popov, A.G., *TMAG June 2018 2100907*
- Gomes, J.L.**, Guerra, Y., and Padron-Hernandez, E., Stability in Static Magnetic Parameters for a Nickel Nanotube; *TMAG July 2018 7205603*
- Gong, J.**, *see* Fu, D., *TMAG March 2018 6000204*
- Gong, J.**, *see* Xu, L., *TMAG Nov. 2018 8106005*
- Gonzalez, J.**, *see* Alvarez, K.L., *TMAG Nov. 2018 2002405*
- Gonzalez, J.**, *see* Sarriegui, G., *TMAG Nov. 2018 2103105*
- Gopalan, R.**, *see* Popov, A.G., *TMAG June 2018 2100907*
- Gopi, A.K.**, *see* Gudetti, S., *TMAG Nov. 2018 1500305*
- Gorges, S.**, *see* Ziolkowski, M., *TMAG March 2018 7204804*
- Goswami, M.M.**, *see* Mandal, D., *TMAG May 2018 6000406*
- Goto, M.**, *see* Saida, D., *TMAG Sept. 2018 1400405*
- Gotoh, Y.**, Tohara, M., and Nakamura, R., Electromagnetic Inspection for Detecting Defect of Underground Part of Road Sign Pillar; *TMAG Nov. 2018 6202304*
- Gotoh, Y.**, *see* Sasayama, T., *TMAG Nov. 2018 5101005*
- Gotoh, Y.**, Onita, S., Horino, T., and Misaka, Y., Detecting Method of Hardened Depth in Surface-Harden Steel by Magnetic Field on Steel; *TMAG Nov. 2018 6202404*
- Goudou, S.R.**, Hu, X., Lim, B., Kim, K., Kim, K., Kim, H., Yoon, J., and Kim, C., Characterization of Superparamagnetic Particles Mobility by On-Chip Micromagnets; *TMAG June 2018 4700204*

- Goursaud, B.**, *see* Montier, L., *TMAG March 2018* 7202604
Govindaraj, R., *see* Ghosh, S., *TMAG June 2018* 3400705
Gragger, J.V., *see* Kapeller, H., *TMAG March 2018* 7300304
Granovsky, A., *see* Zhukova, V., *TMAG June 2018* 2500504
Granpayeh, N., *see* Dolatabady, A., *TMAG Feb. 2018* 4000305
Granz, S., Zhu, W., Seng, E.C.S., Kan, U.H., Rea, C., Ju, G., Thiele, J., Rausch, T., and Gage, E.C., Heat-Assisted Interlaced Magnetic Recording; *TMAG Feb. 2018* 3100504
Granz, S., *see* Kubota, Y., *TMAG Nov. 2018* 3201206
Granz, S., *see* Hernandez, S., *TMAG Nov. 2018* 3001604
Greaves, S., Kanai, Y., and Muraoka, H., Antiferromagnetically Coupled Media for Microwave-Assisted Magnetic Recording; *TMAG Feb. 2018* 3000111
Greaves, S.J., Kikuchi, T., Kanai, Y., and Muraoka, H., Optimizing Dual-Layer Recording Using Antiferromagnetic Exchange Coupling; *TMAG Nov. 2018* 3001805
Greaves, S.J., Magnetic Recording Using a Spin Torque Oscillator; *TMAG Nov. 2018* 3001705
Greaves, S.J., *see* Kanai, Y., *TMAG Nov. 2018* 3001005
Greene, A., *see* Kim, T.R., *TMAG Jan. 2018* 6500105
Groschup, B., *see* Leuning, N., *TMAG Nov. 2018* 8107008
Guan, M., *see* Wang, C., *TMAG Nov. 2018* 2301103
Guan, M., *see* Hou, W., *TMAG Nov. 2018* 2501904
Guan, M., *see* Xue, X., *TMAG Nov. 2018* 2801504
Guan, W., *see* Gao, Y., *TMAG March 2018* 7401504
Guan, W., Zhang, D., Zhu, Y., Gao, Y., and Muramatsu, K., Numerical Modeling of Iron Loss Considering Laminated Structure and Excess Loss; *TMAG Nov. 2018* 6300804
Guan, W., *see* Ghosh, M.K., *TMAG Nov. 2018* 7206204
Guang, X.X., *see* Cai, Y.Z., *TMAG Nov. 2018* 1400705
Guanghai, L., *see* Yu, C., *TMAG Dec. 2018* 6101007
Gudetti, S., Gopi, A.K., and Anil Kumar, P.S., Effect of Tilted Magnetic Anisotropy on the Deterministic Current-Induced Magnetization Reversal in Quasi-Perpendicularly Magnetized Ta/Pt/CoFeB/Pt Multilayers; *TMAG Nov. 2018* 1500305
Guermond, J., *see* Zanella, R., *TMAG March 2018* 4600104
Guerra, Y., *see* Gomes, J.L., *TMAG July 2018* 7205603
Guichon, J., *see* Huang, L., *TMAG March 2018* 7000604
Gulec, M., *see* Yildiriz, E., *TMAG Nov. 2018* 8107705
Gunes, E.O., *see* Yaglidere, I., *TMAG Feb. 2018* 4000411
Gunes, T., Schafer, R., and Derebasi, N., Quantitative Analysis of Magnetic Field Distribution Around Circular Non-Magnetic Region in Grain-Oriented Fe-3%Si Steel; *TMAG Feb. 2018* 6500208
Gunther, M., *see* Putek, P.A., *TMAG March 2018* 8102504
Guo, C., Huang, S., Wang, J., Feng, Y., and Wang, Q., Design of Cryogenic Permanent Magnet Synchronous Motor for Submerged Liquefied Natural Gas Pump; *TMAG Nov. 2018* 8207405
Guo, J., *see* Zhu, L., *TMAG Dec. 2018* 8208511
Guo, J., *see* Hu, H., *TMAG Nov. 2018* 8205606
Guo, K., *see* Shi, B., *TMAG Nov. 2018* 3300605
Guo, L., *see* Yan, D., *TMAG Nov. 2018* 8203605
Guo, L., *see* Yu, H., *TMAG Nov. 2018* 5101404
Guo, R., Yu, H., Kong, Y., Xia, T., Liu, X., and Wu, Z., Polar Transformed Subdomain Modeling for Double-Stator Permanent Magnet Linear Synchronous Machine; *TMAG Nov. 2018* 8108805
Guo, R., *see* Wu, G., *TMAG Nov. 2018* 6300707
Guo, S., *see* Xue, S., *TMAG Jan. 2018* 8100310
Guo, S., *see* Xue, S., *TMAG Nov. 2018* 8105005
Guo, S.Y., *see* Wang, Y., *TMAG Nov. 2018* 8105605
Guo, Y., *see* Ma, B., *TMAG March 2018* 8102404
Guo, Y., *see* Ma, B., *TMAG March 2018* 8102204
Guo, Y., *see* Sun, X., *TMAG Nov. 2018* 8105504
Guo, Y., *see* Ma, B., *TMAG Nov. 2018* 8107804
Guo, Y., *see* Ba, X., *TMAG Nov. 2018* 8206706
Guo, Z., *see* Wang, S., *TMAG March 2018* 8400204
Guo, Z., *see* Duan, N., *TMAG Nov. 2018* 7301704
Guo, Z.H., *see* Jing, Z., *TMAG Nov. 2018* 2103305
Gupta, B., *see* Zhang, B., *TMAG March 2018* 6100204
Gupta, B., Ducharme, B., Sebald, G., and Uchimoto, T., A Space Discretized Ferromagnetic Model for Non-Destructive Eddy Current Evaluation; *TMAG March 2018* 6200204
Gupta, B., *see* Zhang, B., *TMAG Nov. 2018* 7301605
Gupta, B., *see* Ducharme, B., *TMAG Nov. 2018* 6202606
Gupta, P., *see* Lee, H., *TMAG April 2018* 4400209
Gyimothy, S., *see* Marak, K., *TMAG March 2018* 7203504
Gyimothy, S., *see* Bilicz, S., *TMAG March 2018* 7203404

- Gyimothy, S.**, *see* Pavo, J., *TMAG March 2018* 7204604
Gyselinck, J., *see* Sabariego, R.V., *TMAG March 2018* 7205004
Gyselinck, J., *see* Pels, A., *TMAG March 2018* 7202704
Gysen, B.L.J., *see* Curti, M., *TMAG Feb. 2018* 8100809
Gysen, B.L.J., *see* Bao, J., *TMAG Nov. 2018* 8109905

H

- Ha, C.G.**, *see* Cooley, C.Z., *TMAG Jan. 2018* 5100112
Ha, N.T., *see* Dat, T.Q., *TMAG June 2018* 9401106
Ha, V.T.T., *see* Khuyen, H.T., *TMAG June 2018* 5400304
Hackl, A., *see* Baumgartner, P., *TMAG March 2018* 8000504
Hackl, A., *see* Bauernfeind, T., *TMAG March 2018* 7001504
Hadiman, R.L., *see* Selvaraj, J., *TMAG Nov. 2018* 5200405
Hadiman, R.L., *see* Germick, J., *TMAG Nov. 2018* 5001205
Haeblerle, W., *see* Furrer, S., *TMAG Feb. 2018* 3100308
Haghshenasfar, Z., and Cottam, M.G., Squeezed States of Damon-Eshbach-Like Modes in Ferromagnetic Films Under Microwave Pumping; *TMAG Sept. 2018* 1300609
Hahn, H., *see* Provenzano, V., *TMAG Nov. 2018* 2002205
Hahn, S., *see* Noguchi, S., *TMAG March 2018* 7201904
Hallal, A., *see* Dieny, B., *TMAG Dec. 2018* 0800111
Hamar, R., *see* Panek, D., *TMAG March 2018* 8000304
Hamar, R., *see* Kotlan, V., *TMAG March 2018* 7401404
Hamaya, K., *see* Ishikawa, M., *TMAG Nov. 2018* 1400604
Hamelin, C., *see* Cubukcu, M., *TMAG April 2018* 9300204
Hameyer, K., *see* Glehn, G., *TMAG March 2018* 2100404
Hameyer, K., *see* Leuning, N., *TMAG Nov. 2018* 2001905
Hameyer, K., *see* Leuning, N., *TMAG Nov. 2018* 8107008
Hamidi, S.M., *see* Afsharnia, M., *TMAG Jan. 2018* 4000207
Hamidizadeh, S., *see* Ghorbanian, V., *TMAG March 2018* 8101104
Han, D., *see* Cho, J., *TMAG June 2018* 1500104
Han, F., *see* Zhang, B., *TMAG Nov. 2018* 8400804
Han, G., *see* Wang, X., *TMAG Aug. 2018* 2800607
Han, J.K., Han, W.J., Gao, C.Y., Dong, Y.Z., and Choi, H.J., Synthesis and Viscoelastic Behavior of Non-Stoichiometric Spinel Ferrite Particle Suspension; *TMAG Nov. 2018* 4600804
Han, K.J., *see* Patel, R., *TMAG March 2018* 9400704
Han, T., *see* Wen, Y., *TMAG Nov. 2018* 4001906
Han, W., *see* Liu, W., *TMAG Nov. 2018* 8401006
Han, W., Chau, K.T., Jiang, C., and Liu, W., Accurate Position Detection in Wireless Power Transfer Using Magneto resistive Sensors for Implant Applications; *TMAG Nov. 2018* 4001205
Han, W., Chau, K.T., Jiang, C., and Liu, W., All-Metal Domestic Induction Heating Using Single-Frequency Double-Layer Coils; *TMAG Nov. 2018* 8400705
Han, W., *see* Jiang, C., *TMAG Nov. 2018* 8600105
Han, W., *see* Liu, X., *TMAG Nov. 2018* 4002305
Han, W., *see* Ko, Y., *TMAG Nov. 2018* 8208005
Han, W.J., *see* Bae, D.H., *TMAG Nov. 2018* 2001504
Han, W.J., and Choi, H.J., Magnetorheology of Core-Shell Structured Mesoporous $\text{Fe}_3\text{O}_4@\text{mSiO}_2$ Nanoparticles in Carbonyl Iron Dispersion; *TMAG Nov. 2018* 4600704
Han, W.J., *see* Han, J.K., *TMAG Nov. 2018* 4600804
Han, X., *see* Zhu, G., *TMAG March 2018* 8101504
Han, Z., *see* Zou, L., *TMAG Oct. 2018* 7205708
Hannon, B., Sergeant, P., and Dupre, L., Evaluation of the Torque in High-Speed PMSMs With a Shielding Cylinder and BLDC Control; *TMAG Oct. 2018* 8104708
Hannukainen, A., *see* Perkkio, L., *TMAG Feb. 2018* 7400208
Hannukainen, A., *see* Sundaria, R., *TMAG June 2018* 7402008
Hao, C., *see* Xuerong, Y., *TMAG March 2018* 8000604
Hao, L., *see* Kong, Y., *TMAG Nov. 2018* 8108705
Hao, P., *see* Zhang, N., *TMAG Nov. 2018* 5001004
Hao, X., *see* Xu, G., *TMAG March 2018* 8200704
Haque, A., Mamun, M.A., Taufique, M.F.N., Karnati, P., and Ghosh, K., Large Magnetoresistance and Electrical Transport Properties in Reduced Graphene Oxide Thin Film; *TMAG Dec. 2018* 1000209
Haque, A., *see* Mamun, M.A., *TMAG Dec. 2018* 2502908
Hara, K., *see* Komori, M., *TMAG Nov. 2018* 8300404
Hara, M., *see* Okamoto, K., *TMAG Nov. 2018* 4400404
Harada, T., *see* Fukunaga, H., *TMAG Nov. 2018* 2102905
Hareedy, A., *see* Esfahanizadeh, H., *TMAG Nov. 2018* 9401505

- Hari, S.R.**, and Srinivas, V., Anomalous Magnetic and Electrical Properties of $\text{Fe}_2\text{V}_{2-x}\text{Al}_x$ ($x = 0 - 1$) Alloys; *TMAG Nov. 2018* 1000204
- Harris, V.G.**, *see* Zheng, Z., *TMAG June 2018* 2800506
- Hasan, M.R.**, Montier, L., Henneron, T., and Sabariego, R.V., Matrix Interpolation-Based Reduced-Order Modeling of a Levitation Device With Eddy Current Effects; *TMAG June 2018* 8001307
- Hasan, M.R.**, Montier, L., Henneron, T., and Sabariego, R.V., Stabilized Reduced-Order Model of a Non-Linear Eddy Current Problem by a Gappy-POD Approach; *TMAG Dec. 2018* 8001808
- Hasegawa, R.**, *see* Ohta, M., *TMAG May 2018* 2000504
- Hashi, S.**, *see* Ma, J., *TMAG June 2018* 2800404
- Hashimoto, S.**, *see* Wodarz, S., *TMAG Feb. 2018* 2300207
- Hashimoto, T.**, *see* Shigeoka, D., *TMAG Nov. 2018* 6100707
- Haskell, M.W.**, *see* Cooley, C.Z., *TMAG Jan. 2018* 5100112
- Hau, K.X.**, *see* Yen, N.H., *TMAG June 2018* 2500604
- Hau, K.X.**, *see* Thanh, T.D., *TMAG Nov. 2018* 1200105
- Haueisen, J.**, *see* Dolker, E., *TMAG March 2018* 6200105
- Haueisen, J.**, *see* Petkovic, B., *TMAG Aug. 2018* 6201610
- Hayashi, M.**, *see* Tsukada, K., *TMAG Nov. 2018* 6202205
- Hayashi, Y.**, *see* Ma, J., *TMAG June 2018* 2800404
- He, B.**, Lu, C., and Zhou, P., A Hybrid Parallel Method for 3-D Nonlinear Periodic Eddy Current Problems With Motions; *TMAG March 2018* 7000704
- He, C.**, *see* Zhu, Z., *TMAG April 2018* 7205316
- He, C.**, *see* Wu, B., *TMAG May 2018* 6201007
- He, F.**, *see* Zhang, G., *TMAG May 2018* 3300306
- He, J.**, *see* Zhuang, C., *TMAG March 2018* 7201304
- He, J.**, *see* Cao, G., *TMAG Nov. 2018* 8205805
- He, L.**, *see* Rehman, S.U., *TMAG July 2018* 2101006
- He, M.**, Xu, W., Ye, C., and Hu, D., Torque Analysis and Improvement of Single-Phase Asymmetric-Stator-Pole Doubly Salient Permanent Magnet Machine; *TMAG Nov. 2018* 8107306
- He, X.**, *see* Wang, Q., *TMAG March 2018* 8400304
- He, Y.**, Gao, Y., Chen, H., Lin, H., Wei, Y., Yang, X., and Sun, N., Integrated Tunable Bandstop Filter Using Self-Biased $\text{FeGaB}/\text{Al}_2\text{O}_3$ Multilayer Thin Film; *TMAG Sept. 2018* 4000804
- He, Y.**, Wang, Y., Zhong, Z., Zhang, H., and Bai, F., High-Frequency Magnetic Loss in Nanogranular FeCoTiO Films With Different Histories of Induced Uniaxial Anisotropy; *TMAG Nov. 2018* 2800905
- He, Y.**, Mehdi, M., Hilinski, E.J., Edrisy, A., Mukundan, S., Mollaeian, A., and Kar, N.C., Evaluation of Local Anisotropy of Magnetic Response From Non-Oriented Electrical Steel by Magnetic Barkhausen Noise; *TMAG Nov. 2018* 6001305
- He, Z.**, *see* Meng, X., *TMAG Jan. 2018* 2300107
- He, Z.**, *see* Parveen, F., *TMAG July 2018* 1400314
- Heald, S.M.**, *see* Kou, R., *TMAG Nov. 2018* 2502605
- Heben, M.J.**, *see* O'Dell, R.A., *TMAG Oct. 2018* 2800807
- Hebrard, Y.**, *see* Ducharme, B., *TMAG Nov. 2018* 6202606
- Hecquet, M.**, *see* Devillers, E., *TMAG Feb. 2018* 8100612
- Heistracher, P.**, Abert, C., Bruckner, F., Vogler, C., and Suess, D., GPU Accelerated Atomistic Energy Barrier Calculations of Skyrmion Annihilations; *TMAG Nov. 2018* 7206105
- Hekmati, P.**, and Brown, I.P., Rotary-Reciprocating Movement Switched-Reluctance Machines With Consequent Axially Shifted Poles; *TMAG May 2018* 8103410
- Henaux, C.**, *see* Lefevre, Y., *TMAG March 2018* 7400304
- Heng, C.**, *see* Ali, K., *TMAG Nov. 2018* 3401105
- Henneron, T.**, *see* Farzam Far, M., *TMAG Feb. 2018* 8100506
- Henneron, T.**, *see* Pierquin, A., *TMAG March 2018* 7201404
- Henneron, T.**, and Clenet, S., Application of the Proper Generalized Decomposition to Solve Magnetolectric Problem; *TMAG March 2018* 7202004
- Henneron, T.**, *see* Montier, L., *TMAG March 2018* 7202604
- Henneron, T.**, *see* Hasan, M.R., *TMAG June 2018* 8001307
- Henneron, T.**, *see* Hasan, M.R., *TMAG Dec. 2018* 8001808
- Henneron, T.**, *see* Al Eit, M., *TMAG Sept. 2018* 7402411
- Heo, C.G.**, *see* Kim, H.M., *TMAG Nov. 2018* 6202805
- Hernandez, S.**, Liu, Z., Granz, S., Gilbert, I., Mader, D., Blaber, M., Huang, P., Rea, C., Ju, G., and Rausch, T., Effect of Recording Conditions on the Downtrack Thermal Gradient in Heat-Assisted Magnetic Recording; *TMAG Nov. 2018* 3001604
- Hernandez, S.**, *see* Liu, Z., *TMAG Nov. 2018* 3200905
- Herynek, V.**, *see* Kaman, O., *TMAG Nov. 2018* 5300405
- Herzog, H.**, *see* Straber, S., *TMAG March 2018* 7400704
- Heya, A.**, Nakata, Y., Sakai, M., Ishiguro, H., and Hirata, K., Force Estimation Method for a Magnetic Lead-Screw-Driven Linear Actuator; *TMAG Nov. 2018* 8207805
- Heya, A.**, Hirata, K., and Niguchi, N., Dynamic Modeling and Control of Three-Degree-of-Freedom Electromagnetic Actuator for Image Stabilization; *TMAG Nov. 2018* 8207905
- Hidaka, K.**, *see* Techamnat, B., *TMAG March 2018* 9400105
- Higashi, Y.**, *see* Okamoto, K., *TMAG Nov. 2018* 4400404
- Hikita, M.**, *see* Choi, J., *TMAG March 2018* 7204904
- Hilinski, E.J.**, *see* He, Y., *TMAG Nov. 2018* 6001305
- Hinata, S.**, *see* Tham, K.K., *TMAG Feb. 2018* 3200404
- Hinata, S.**, *see* Tham, K.K., *TMAG June 2018* 3200504
- Hinata, S.**, *see* Tham, K.K., *TMAG Nov. 2018* 3201004
- Hirata, K.**, *see* Mitsufuji, K., *TMAG March 2018* 7000504
- Hirata, K.**, *see* Heya, A., *TMAG Nov. 2018* 8207805
- Hiratani, T.**, *see* Takajo, S., *TMAG Jan. 2018* 2000206
- Hiratsuka, R.**, *see* Furrer, S., *TMAG Feb. 2018* 3100308
- Hiruma, S.**, Otomo, Y., and Igarashi, H., Eddy Current Analysis of Litz Wire Using Homogenization-Based FEM in Conjunction With Integral Equation; *TMAG March 2018* 7001404
- Hisamatsu, Y.**, *see* Patel, R., *TMAG Feb. 2018* 2100304
- Hlioui, S.**, *see* Asfirane, S., *TMAG Nov. 2018* 7002304
- Ho, K.**, *see* Hsiang, H., *TMAG May 2018* 2000407
- Ho, S.**, *see* Ping, J., *TMAG March 2018* 8200505
- Ho, S.L.**, *see* Chen, J., *TMAG March 2018* 7001304
- Ho, S.L.**, and Yang, S., A Wind Driven Optimization Algorithm for Global Optimization of Electromagnetic Devices; *TMAG March 2018* 7000105
- Ho, S.L.**, *see* Xia, M., *TMAG March 2018* 7001204
- Ho, S.L.**, *see* Yang, W., *TMAG March 2018* 7001004
- Ho, S.L.**, Yang, J., Yang, S., and Bai, Y., A Real Coded Vector Population-Based Incremental Learning Algorithm for Multi-Objective Optimizations of Electromagnetic Devices; *TMAG March 2018* 7000304
- Ho, S.L.**, *see* Zhang, Y., *TMAG Nov. 2018* 8401705
- Hoai Nam, M.**, *see* Tung, L.M., *TMAG June 2018* 2900206
- Hoang, Q.K.**, *see* Luong, V.S., *TMAG June 2018* 2000804
- Hoffmann, K.**, *see* Bastos, J.P.A., *TMAG March 2018* 7300104
- Hohlfeld, J.**, *see* Jiao, Y., *TMAG Nov. 2018* 3001105
- Hollaus, K.**, *see* Schobinger, M., *TMAG March 2018* 7203204
- Hollaus, K.**, and Schoberl, J., Some 2-D Multiscale Finite-Element Formulations for the Eddy Current Problem in Iron Laminates; *TMAG April 2018* 7401716
- Holotescu, S.**, *see* Pislaru-Danescu, L., *TMAG Oct. 2018* 4600614
- Homma, T.**, *see* Wodarz, S., *TMAG Feb. 2018* 2300207
- Hong, D.**, Hwang, W., Lee, J., and Woo, B., Design, Analysis, and Experimental Validation of a Permanent Magnet Synchronous Motor for Articulated Robot Applications; *TMAG March 2018* 8201304
- Hong, D.**, Lee, T., and Jeong, Y., Design and Experimental Validation of a High-Speed Electric Turbocharger Motor Considering Variation of the L/D Ratio; *TMAG Nov. 2018* 2801904
- Hong, E.**, *see* Meng, Q., *TMAG May 2018* 9300504
- Hong, H.**, Kao, Y., Lee, J., Liu, L., and Chen, J., Quaternion Boundary Element Method for Coupled Exterior and Interior Magnetostatic Fields; *TMAG June 2018* 7205410
- Hong, J.**, *see* Jung, J., *TMAG March 2018* 8200904
- Hong, J.**, *see* Jang, J., *TMAG March 2018* 8200804
- Hong, J.**, *see* Ahn, D., *TMAG March 2018* 8201804
- Hong, J.**, *see* Li, X., *TMAG Nov. 2018* 7100404
- Hong, J.**, *see* Wang, S., *TMAG Nov. 2018* 8108205
- Hong, J.**, *see* Lee, B., *TMAG Nov. 2018* 8206905
- Hong, J.**, Wang, S., Sun, Y., and Cao, H., An Effective Method With Copper Ring for Vibration Reduction in Permanent Magnet Brush DC Motors; *TMAG Nov. 2018* 8108105
- Hong, K.**, *see* Kim, C., *TMAG March 2018* 8200604
- Hong, K.**, *see* Shin, K., *TMAG Nov. 2018* 8203905
- Honjo, H.**, *see* Saito, T., *TMAG April 2018* 3400505
- Hono, K.**, *see* Nakatani, T., *TMAG Feb. 2018* 3300211
- Hono, K.**, *see* Dienyi, B., *TMAG Dec. 2018* 0800111
- Hono, K.**, *see* Miao, J., *TMAG Nov. 2018* 7100504
- Hoole, S.R.H.**, *see* Rawashdeh, M.R., *TMAG Aug. 2018* 6201515
- Hori, K.**, *see* Kawai, T., *TMAG Aug. 2018* 7402116
- Horino, T.**, *see* Gotoh, Y., *TMAG Nov. 2018* 6202404
- Hoshino, R.**, *see* Okamoto, Y., *TMAG March 2018* 7203104
- Hosokai, Y.**, *see* Shigeoka, D., *TMAG Nov. 2018* 6100707
- Hossainisadr, M.**, *see* Ghelzelbash, S., *TMAG Sept. 2018* 2001306
- Hou, F.**, *see* Song, W., *TMAG Jan. 2018* 2100105
- Hou, W.**, Zhou, Z., Xue, X., Guan, M., Hu, Z., and Liu, M., Voltage Control of Two-Magnon Scattering in Multiferroic Layers for Tunable Magnetolectric Devices; *TMAG Nov. 2018* 2501904

- Hou, W.**, *see* Xue, X., *TMAG Nov. 2018* 2801504
- Hrkac, G.**, *see* Skelland, C., *TMAG Nov. 2018* 2103405
- Hsiang, H.**, Fan, L., and Ho, K., Relationship Between the Microstructure and Magnetic Properties of Fe–Si–Cr Powder Cores; *TMAG May 2018* 2000407
- Hsu, K.W.**, *see* Angara, R.C.S.B., *TMAG Nov. 2018* 2101305
- Hsu, K.W.**, *see* Angara, R.C.S.B., *TMAG Nov. 2018* 8105704
- Hsu, T.**, *see* Kao, C., *TMAG Nov. 2018* 2501703
- Hsu, W.**, Bell, R., and Victoria, R.H., Ultra-Low Write Energy Composite Free Layer Spin-Orbit Torque MRAM; *TMAG Nov. 2018* 3401205
- Hu, C.**, *see* Yuan, D., *TMAG Dec. 2018* 8110908
- Hu, C.**, *see* Wang, B., *TMAG Nov. 2018* 3401905
- Hu, D.**, *see* He, M., *TMAG Nov. 2018* 8107306
- Hu, H.**, Cao, G., Huang, S., Wu, C., Guo, J., Liang, D., and Mai, R., Design and Analysis of a Planar Flux-Switching Permanent Magnet Motor; *TMAG Nov. 2018* 8205606
- Hu, J.**, Pan, M., Sun, K., Chen, D., Tian, W., Li, S., Du, Q., Wang, Y., Pan, L., Zhou, W., Zhang, Q., Li, P., Peng, J., Qiu, W., Zhou, J., and Wu, X., Hysteresis Suppressing of Modulated Magnetoresistive Sensors Using Bidirectional Pulse Magnetization; *TMAG April 2018* 4700105
- Hu, J.**, *see* Hu, J., *TMAG April 2018* 4700105
- Hu, J.**, *see* Zou, Y., *TMAG Nov. 2018* 8203505
- Hu, J.**, *see* Chen, J., *TMAG Nov. 2018* 8208307
- Hu, W.**, *see* Zhu, M., *TMAG Nov. 2018* 8110106
- Hu, X.**, *see* Li, N., *TMAG March 2018* 5100504
- Hu, X.**, *see* Jiang, W., *TMAG April 2018* 7401607
- Hu, X.**, *see* Goudi, S.R., *TMAG June 2018* 4700204
- Hu, Y.**, *see* Xu, G., *TMAG March 2018* 8200704
- Hu, Y.**, *see* Gao, F., *TMAG Nov. 2018* 8204405
- Hu, Y.**, *see* Zhu, S., *TMAG Nov. 2018* 8700405
- Hu, Y.H.**, *see* Jing, Z., *TMAG Nov. 2018* 2103305
- Hu, Z.**, *see* Wang, C., *TMAG Nov. 2018* 2301103
- Hu, Z.**, *see* Hou, W., *TMAG Nov. 2018* 2501904
- Hu, Z.**, *see* Xue, X., *TMAG Nov. 2018* 2801504
- Hua, W.**, *see* Zhang, H., *TMAG Nov. 2018* 8105105
- Hua, W.**, *see* Liu, K., *TMAG Nov. 2018* 8109105
- Hua, W.**, *see* Liu, K., *TMAG Nov. 2018* 8109305
- Hua, Y.**, *see* Song, W., *TMAG Jan. 2018* 2100105
- Huang, C.**, *see* Fernandez, M.A., *TMAG Nov. 2018* 4601105
- Huang, G.**, *see* Song, W., *TMAG Jan. 2018* 2100105
- Huang, G.**, and Jeng, J., Implementation of 16-Channel AMR Sensor Array for Quantitative Mapping of Two-Dimension Current Distribution; *TMAG Nov. 2018* 6500605
- Huang, J.**, *see* Mo, L., *TMAG March 2018* 8201004
- Huang, J.**, *see* Zhang, T., *TMAG March 2018* 8102804
- Huang, J.**, *see* Xiang, Z., *TMAG March 2018* 8102104
- Huang, L.**, Meunier, G., Chadebec, O., Guichon, J., Galopin, N., and Ramdane, B., A Highly Efficient Post-Processing Method for Computing Magnetic Flux in Coils Considering Magnetic and Conductive Regions; *TMAG March 2018* 7000604
- Huang, L.**, *see* Xiao, Y., *TMAG Nov. 2018* 4300105
- Huang, P.**, *see* Kubota, Y., *TMAG Nov. 2018* 3201206
- Huang, P.**, *see* Hernandez, S., *TMAG Nov. 2018* 3001604
- Huang, P.**, Tsai, M., and Jiang, I., 3-D Structure Line-Start Synchronous Reluctance Motor Design Based on Selective Laser Melting of 3-D Printing; *TMAG Nov. 2018* 8206604
- Huang, P.**, *see* Liu, Z., *TMAG Nov. 2018* 3200905
- Huang, Q.**, *see* Shi, Z., *TMAG July 2018* 4000604
- Huang, R.**, *see* Zhang, Y., *TMAG July 2018* 2300606
- Huang, S.**, *see* Zhang, P., *TMAG March 2018* 7200404
- Huang, S.**, *see* Qiao, J., *TMAG March 2018* 7200504
- Huang, S.**, *see* Zhang, W., *TMAG Nov. 2018* 8206405
- Huang, S.**, *see* Cao, G., *TMAG Nov. 2018* 8205805
- Huang, S.**, *see* Guo, C., *TMAG Nov. 2018* 8207405
- Huang, S.**, *see* Hu, H., *TMAG Nov. 2018* 8205606
- Huang, S.D.**, *see* Zou, Y., *TMAG Nov. 2018* 8203505
- Huang, S.L.**, Peng, L., Wang, S., and Zhao, W., A Basic Signal Analysis Approach for Magnetic Flux Leakage Response; *TMAG Oct. 2018* 6201906
- Huang, W.**, *see* Zhang, B., *TMAG Nov. 2018* 4002205
- Huang, W.**, Gao, C., Li, Y., and Wang, B., Experimental and Calculating Analysis of High-Frequency Magnetic Energy Losses for Terfenol-D Magnetostrictive Material; *TMAG Nov. 2018* 2802004
- Huang, X.**, *see* Wu, L.J., *TMAG June 2018* 8103812
- Huang, X.**, *see* Wu, J., *TMAG Dec. 2018* 6203105
- Huang, Y.**, *see* Yang, H., *TMAG March 2018* 8101805
- Huang, Y.**, *see* Zhang, Y., *TMAG July 2018* 2300606
- Huang, Y.**, *see* Parmar, H., *TMAG Nov. 2018* 2102505
- Huang, Y.**, *see* Cui, F., *TMAG Nov. 2018* 3300905
- Huangfu, Y.**, Di Renzo, L., and Wang, S., Frequency-Dependent Multi-Conductor Transmission Line Model for Shielded Power Cables Considering Geometrical Dissymmetry; *TMAG March 2018* 6300104
- Huimin, L.**, *see* Xuerong, Y., *TMAG March 2018* 8000604
- Hung, D.Q.**, *see* Dat, T.Q., *TMAG June 2018* 9401106
- Huo, X.**, *see* Chen, X., *TMAG May 2018* 3000805
- Huong, N.T.**, *see* Khuyen, H.T., *TMAG June 2018* 5400304
- Huong, P.T.L.**, *see* Tung, L.M., *TMAG June 2018* 2900206
- Huong, T.T.**, *see* Khuyen, H.T., *TMAG June 2018* 5400304
- Hussain, A.**, Atiq, S., and Kwon, B., Consequent-Pole Hybrid Brushless Wound-Rotor Synchronous Machine; *TMAG Nov. 2018* 8206205
- Hussain, S.**, and Lowther, D.A., An Efficient Implementation of the Classical Preisach Model; *TMAG March 2018* 7300204
- Hussain, S.**, *see* Ghorbanian, V., *TMAG March 2018* 8101104
- Hussain, S.**, Benabou, A., Clenet, S., and Lowther, D.A., Temperature Dependence in the Jiles–Atherton Model for Non-Oriented Electrical Steels: An Engineering Approach; *TMAG Nov. 2018* 7301205
- Huy, T.Q.**, *see* Trang, V.T., *TMAG June 2018* 5200104
- Huyen Yen, P.D.**, *see* Thanh, T.D., *TMAG Nov. 2018* 1200205
- Huyen Yen, P.D.**, *see* Thanh, T.D., *TMAG Nov. 2018* 1200105
- Huynh, V.Q.**, *see* Techamnat, B., *TMAG March 2018* 9400105
- Hwang, E.**, Adaptive Asynchronous Inter-Track Interference Cancellation for Interlaced Magnetic Recording with Random Frequency Offsets; *TMAG Sept. 2018* 3100708
- Hwang, E.**, and Yoon, S., Generalized Interlaced Magnetic Recording With Flexible Inter-Track Interference Cancellation; *TMAG Nov. 2018* 3101005
- Hwang, S.**, *see* Jiang, Y., *TMAG Nov. 2018* 8204104
- Hwang, W.**, *see* Hong, D., *TMAG March 2018* 8201304

I

- Ibrahim, C.**, *see* Nong, H.T.T., *TMAG June 2018* 6000506
- Ibtiouen, R.**, *see* Roubache, L., *TMAG April 2018* 8103315
- Ibtiouen, R.**, *see* Boughrara, K., *TMAG Sept. 2018* 8104519
- Ichiyanagi, Y.**, *see* Shigeoka, D., *TMAG Nov. 2018* 6100707
- Ida, A.**, Ataka, T., Takahashi, Y., Mifune, T., Iwashita, T., and Furuya, A., Application of Improved H-Matrices in Micromagnetic Simulations of Spin Torque Oscillator; *TMAG March 2018* 7202804
- Ida, N.**, *see* Alkhateeb, O., *TMAG March 2018* 7204304
- Idé, T.**, *see* Shigeoka, D., *TMAG Nov. 2018* 6100707
- Idris, A.**, *see* Kamel Ariffin, M.F., *TMAG June 2018* 3200606
- Igarashi, H.**, *see* Sasaki, H., *TMAG March 2018* 8201504
- Igarashi, H.**, *see* Fujita, S., *TMAG March 2018* 7401104
- Igarashi, H.**, *see* Otomo, Y., *TMAG March 2018* 7401005
- Igarashi, H.**, *see* Hiruma, S., *TMAG March 2018* 7001404
- Igarashi, H.**, *see* Shimokawa, S., *TMAG Nov. 2018* 8400904
- Ikeda, S.**, *see* Saito, T., *TMAG April 2018* 3400505
- Ikeda, Y.**, *see* Patel, R., *TMAG Feb. 2018* 2100304
- Im, C.**, *see* Lee, C., *TMAG May 2018* 5000305
- Im, I.**, and Park, S., A Read–Write Circuit for STT-MRAM With Stochastic Switchings; *TMAG May 2018* 3400607
- Im, S.H.**, *see* Lee, H.J., *TMAG March 2018* 8201404
- Im, S.H.**, Lee, H.Y., Chung, H.J., and Park, G.S., Demagnetization Scheme for Avoiding Magnetic Mines Under the Exposure of Earth Magnetic Field; *TMAG March 2018* 7300604
- Imamura, H.**, *see* Tanaka, T., *TMAG Nov. 2018* 1400905
- Inaba, N.**, *see* Ohtake, M., *TMAG June 2018* 2100704
- Inaba, N.**, *see* Futamoto, M., *TMAG Nov. 2018* 2102204
- Inamori, T.**, *see* Kawai, T., *TMAG Aug. 2018* 7402116
- Inoue, M.**, *see* Sogame, T., *TMAG Nov. 2018* 2501604
- Inoue, M.**, *see* Sogame, T., *TMAG Nov. 2018* 2501504
- Ionel, D.M.**, *see* Taras, N., *TMAG Nov. 2018* 8107605
- Ionel, D.M.**, *see* Rallabandi, V., *TMAG Nov. 2018* 8205705
- Ipatov, M.**, *see* Zhukov, A., *TMAG June 2018* 2000707
- Ipatov, M.**, *see* Zhukova, V., *TMAG June 2018* 2500504
- Ipatov, M.**, *see* Alvarez, K.L., *TMAG Nov. 2018* 2002405
- Ipatov, M.**, *see* Sarriegui, G., *TMAG Nov. 2018* 2103105
- Iramina, K.**, *see* Sato, A., *TMAG Nov. 2018* 5000804
- Ishiguro, H.**, *see* Heya, A., *TMAG Nov. 2018* 8207805

- Ishikawa, M.**, Tsukahara, M., Yamada, M., Saito, Y., and Hamaya, K., Local Magnetoresistance at Room Temperature in Si ⟨100⟩ Devices; *TMAG Nov. 2018* 1400604
- Ishikawa, T.**, *see* Shigeoka, D., *TMAG Nov. 2018* 6100707
- Ishiyama, A.**, *see* Noguchi, S., *TMAG March 2018* 7201904
- Ishiyama, K.**, *see* Ma, J., *TMAG June 2018* 2800404
- Islam, M.N.**, and Fleming, A.J., Resonance-Enhanced Coupling for Range Extension of Electromagnetic Tracking Systems; *TMAG April 2018* 5700109
- Islam, M.R.**, Muttaqi, K.M., Sutanto, D., and Zhu, J., Design and Implementation of Amorphous Magnetic Material Common Magnetic Bus for the Replacement of Common DC Bus; *TMAG Nov. 2018* 2002004
- Ismail, M.I.S.**, *see* Parnianifard, A., *TMAG July 2018* 4900210
- Isshiki, H.**, *see* Takizawa, S., *TMAG Nov. 2018* 4100304
- Itabashi, H.**, *see* Ohta, M., *TMAG May 2018* 2000504
- Itagaki, R.**, *see* Kanai, Y., *TMAG Nov. 2018* 3001005
- Ito, J.**, *see* Saida, D., *TMAG Sept. 2018* 1400405
- Ito, K.**, *see* Saito, T., *TMAG April 2018* 3400505
- Ito, M.**, *see* Skelland, C., *TMAG Nov. 2018* 2103405
- Itoh, T.**, *see* Ueda, T., *TMAG Nov. 2018* 2502205
- Iwashashi, M.**, *see* Sato, A., *TMAG Nov. 2018* 5000804
- Iwai, M.**, *see* Kobayashi, K., *TMAG Nov. 2018* 5000704
- Iwasaka, M.**, *see* Sogame, T., *TMAG Nov. 2018* 2501604
- Iwasaka, M.**, *see* Mootha, A., *TMAG Nov. 2018* 6500504
- Iwasaka, M.**, *see* Sogame, T., *TMAG Nov. 2018* 2501504
- Iwashita, T.**, *see* Ida, A., *TMAG March 2018* 7202804
- Iwata, S.**, *see* Oshima, D., *TMAG Feb. 2018* 3200207
- Iwata, S.**, *see* Zhao, W., *TMAG Nov. 2018* 3401405
- Iwata, S.**, *see* Otaki, Y., *TMAG Nov. 2018* 6100804
- Iyengar, A.**, *see* Ghosh, S., *TMAG June 2018* 3400705
- J**
- Jahns, T.M.**, *see* Zhang, S., *TMAG Nov. 2018* 8109705
- Jai-Ngam, N.**, and Tangchaichit, K., Simulation of Airflow inside a Computer Hard Disk Drive to Develop an Impinging Air Jet Particle Detachment System for Cleaning Head Stack Assemblies; *TMAG June 2018* 7401808
- Jakob, P.M.**, *see* Vogel, P., *TMAG Feb. 2018* 5300109
- James, A.**, *see* Chan, K.S., *TMAG Feb. 2018* 3100412
- Jamshidi, V.**, and Fazeli, M., Pure Magnetic Logic Circuits: A Reliability Analysis; *TMAG Oct. 2018* 3401010
- Jang, G.**, Ahn, J., Kim, B., Lee, D., Bang, J., and Choi, J., Design and Characteristic Analysis of a High-Speed Permanent Magnet Synchronous Motor Considering the Mechanical Structure for High-Speed and High-Head Centrifugal Pumps; *TMAG Nov. 2018* 8204906
- Jang, J.**, Lee, J.M., Cho, S., Kim, S., Kim, J., Hong, J., and Lee, T.H., Space-Time Kriging Surrogate Model to Consider Uncertainty of Time Interval of Torque Curve for Electric Power Steering Motor; *TMAG March 2018* 8200804
- Jang, K.**, *see* Choi, J., *TMAG March 2018* 7204904
- Janousek, M.**, *see* Butta, M., *TMAG Jan. 2018* 4000105
- Janousek, M.**, *see* Butta, M., *TMAG Nov. 2018* 2002805
- Jansen, J.W.**, *see* Curti, M., *TMAG Feb. 2018* 8100809
- Jedryczka, C.**, Knypinski, L., Demenko, A., and Sykulski, J.K., Methodology for Cage Shape Optimization of a Permanent Magnet Synchronous Motor Under Line Start Conditions; *TMAG March 2018* 8102304
- Jeng, J.**, *see* Chiang, Y., *TMAG Nov. 2018* 4001404
- Jeng, J.**, *see* Huang, G., *TMAG Nov. 2018* 6500605
- Jenkins, A.S.**, *see* Tarequzzaman, M., *TMAG Nov. 2018* 1400804
- Jeong, G.**, *see* Cho, S., *TMAG Nov. 2018* 8205005
- Jeong, G.**, *see* Ji, W., *TMAG Nov. 2018* 8207304
- Jeong, J.**, *see* Lim, J., *TMAG Nov. 2018* 8300205
- Jeong, J.**, *see* Seo, H., *TMAG Nov. 2018* 8207104
- Jeong, M.**, *see* Yun, J., *TMAG March 2018* 8101004
- Jeong, S.**, Kim, J., and Lee, J., Performance of Bit-Patterned Media Recording According to Island Patterns; *TMAG Nov. 2018* 3100804
- Jeong, Y.**, *see* Hong, D., *TMAG Nov. 2018* 2801904
- Jewell, G.W.**, *see* Ma, X.Y., *TMAG Sept. 2018* 8104611
- Jha, R.**, *see* Ghosh, S., *TMAG June 2018* 3400705
- Ji, W.**, Jeong, G., Park, C., Jo, I., and Lee, H., A Study of Non-Symmetric Double-Sided Linear Induction Motor for Hyperloop All-In-One System (Propulsion, Levitation, and Guidance); *TMAG Nov. 2018* 8207304
- Ji, X.**, *see* Wen, Y., *TMAG Nov. 2018* 4001906
- Jia, J.**, *see* Tong, W., *TMAG Nov. 2018* 8110306
- Jia, M.**, *see* Zhang, D., *TMAG March 2018* 7300504
- Jia, S.**, Liang, D., Kong, W., Qu, R., Yu, Z., Li, D., and Kou, P., A High Torque Density Concentrated Winding Vernier Reluctance Machine With DC-Biased Current; *TMAG Nov. 2018* 8205205
- Jia, S.**, *see* Chen, Q., *TMAG Nov. 2018* 8107506
- Jia, T.**, *see* Tang, Z., *TMAG Nov. 2018* 3300805
- Jia, W.**, Xiao, L., Zhu, D., and Wei, J., An Improved Core-Loss Calculation Method With Variable Coefficients Based on Equivalent Frequency; *TMAG Nov. 2018* 6300505
- Jiang, C.**, *see* Popov, A.G., *TMAG June 2018* 2100907
- Jiang, C.**, *see* Liu, W., *TMAG Nov. 2018* 8401006
- Jiang, C.**, *see* Han, W., *TMAG Nov. 2018* 4001205
- Jiang, C.**, *see* Han, W., *TMAG Nov. 2018* 8400705
- Jiang, C.**, Chau, K.T., Liu, C., Lee, C.H.T., Han, W., and Liu, W., Move-and-Charge System for Automatic Guided Vehicles; *TMAG Nov. 2018* 8600105
- Jiang, D.**, *see* Zou, T., *TMAG Nov. 2018* 8109605
- Jiang, F.**, Liu, S.L., and Xiao, S.G., Quantitative Estimation of Rectangular Surface Crack Based on the 2-D Modeling of Surface Magnetic Field With Long Straight Rectangular Wire; *TMAG May 2018* 6200912
- Jiang, H.**, Zhu, J., and Mu, X., The Anisotropy of ΔE Effect of Fe–Ga Single Crystal; *TMAG April 2018* 2500306
- Jiang, I.**, *see* Huang, P., *TMAG Nov. 2018* 8206604
- Jiang, L.**, *see* Suzuki, T., *TMAG Nov. 2018* 2801705
- Jiang, Q.**, *see* Rehman, S.U., *TMAG July 2018* 2101006
- Jiang, S.**, *see* Liu, G., *TMAG Jan. 2018* 8100209
- Jiang, S.**, *see* Xu, G., *TMAG April 2018* 8202109
- Jiang, W.**, Liu, J., Xiong, X., and Hu, X., Mixed Finite-Element Method for the Closed Waveguide Problem Filled With Anisotropic Media; *TMAG April 2018* 7401607
- Jiang, W.**, Feng, S., Zhang, Z., Zhang, J., and Zhang, Z., Study of Efficiency Characteristics of Interior Permanent Magnet Synchronous Motors; *TMAG Nov. 2018* 8108005
- Jiang, X.**, *see* Wu, G., *TMAG Nov. 2018* 6300707
- Jiang, Y.**, Zhang, J., and Li, T., A Permanent Magnet Brushless Doubly Fed Generator With Segmented Structure; *TMAG March 2018* 8700204
- Jiang, Y.**, Wang, D., Chen, J., Zhang, Q., and Xuan, T., Electromagnetic-Thermal-Fluidic Analysis of Permanent Magnet Synchronous Machine by Bidirectional Method; *TMAG March 2018* 8102705
- Jiang, Y.**, *see* Chen, J., *TMAG March 2018* 2100505
- Jiang, Y.**, Zhang, J., and Li, T., A Segmented Brushless Doubly Fed Generator for Wind Power Applications; *TMAG March 2018* 8700104
- Jiang, Y.**, Xu, D., and Hwang, S., Electromagnetic-Mechanical Analysis of a Balanced Armature Receiver by Considering the Nonlinear Parameters as a Function of Displacement and Current; *TMAG Nov. 2018* 8204104
- Jiang, Y.**, *see* Chen, J., *TMAG Nov. 2018* 8208307
- Jiang, Y.**, *see* Cai, Y.Z., *TMAG Nov. 2018* 1400705
- Jiang, Z.**, *see* Wang, C., *TMAG Nov. 2018* 2301103
- Jiao, Y.**, Hohlfeld, J., and Victoria, R.H., Understanding Transition and Remanence Noise in HAMR; *TMAG Nov. 2018* 3001105
- Jiaxin, Y.**, *see* Xuerong, Y., *TMAG March 2018* 8000604
- Jiayuan, H.**, *see* Kai, L., *TMAG March 2018* 4600204
- Jiayuan, H.**, *see* Fan, Y., *TMAG April 2018* 6200709
- Jibiki, Y.**, *see* Saida, D., *TMAG Sept. 2018* 1400405
- Jiles, D.**, *see* Prabhu Gaunkar, N., *TMAG Nov. 2018* 5101504
- Jiles, D.C.**, *see* Germick, J., *TMAG Nov. 2018* 5001205
- Jimenez, A.**, *see* Butta, M., *TMAG Nov. 2018* 2002805
- Jin, C.J.**, *see* Liu, H., *TMAG Nov. 2018* 8207505
- Jin, J.**, Qian, Z., Bai, G., Peng, B., Liu, Y., and Yan, M., Effects of $(\text{Nd}, \text{Pr})_x$ Intergranular Addition on the Mechanical Properties of Nd–Pr–Ce–Fe–B Sintered Magnets; *TMAG Nov. 2018* 2101204
- Jin, K.**, *see* Shi, P., *TMAG Oct. 2018* 6202011
- Jin, L.**, *see* Liu, S., *TMAG March 2018* 6200305
- Jin, T.**, *see* Tang, Y., *TMAG June 2018* 5200206
- Jing, L.**, *see* Shi, C., *TMAG Nov. 2018* 8106805
- Jing, Y.Z.**, *see* Xiao, S., *TMAG March 2018* 7001704
- Jing, Z.**, Guo, Z.H., Li, M.Y., Hu, Y.H., Song, K.K., Fang, Y.K., Zhu, M.G., and Li, W., Effects of Hot-Pressing Temperature on the Magnetic Properties of Hot-Pressed Nanocrystalline Nd–Fe–B Magnets; *TMAG Nov. 2018* 2103305
- Jingpin, J.**, *see* Yu, C., *TMAG Dec. 2018* 6101007
- Jirak, Z.**, *see* Kaman, O., *TMAG Nov. 2018* 5300405
- Jo, I.**, *see* Ji, W., *TMAG Nov. 2018* 8207304
- Jo, J.**, Kim, H., and Kim, D.W., Electric Field Computations Using Axial Green Function Method on Refined Axial Lines; *TMAG March 2018* 7201604

- Jo, Y.**, Ahn, H., Shin, K., and Lee, H., Effects of Pulsed Magnetic Field on the Flowing Red Blood Cells Using Microvascular Model; *TMAG Nov. 2018* 5000503
- Jones, J.G.**, see O'Dell, R.A., *TMAG Oct. 2018* 2800807
- Jones, P.M.**, Fan, Z.Z., Ma, X., Wang, H., and Tang, H.H., Temperature-Induced Changes in the Optical and Material Characteristics of HAMR Media COC and Its Effect on Recording Performance; *TMAG Feb. 2018* 3200104
- Joo, K.**, see Liu, H., *TMAG Nov. 2018* 8207505
- Jorstad, K.G.**, see Valavi, M., *TMAG Sept. 2018* 8104309
- Joseph, J.**, see Yukino, R., *TMAG Feb. 2018* 5100306
- Ju, G.**, see Granz, S., *TMAG Feb. 2018* 3100504
- Ju, G.**, see Kubota, Y., *TMAG Nov. 2018* 3201206
- Ju, G.**, see Hernandez, S., *TMAG Nov. 2018* 3001604
- Ju, G.**, see Liu, Z., *TMAG Nov. 2018* 3200905
- Jubert, P.**, and Papusoi, C., Sources and Impact of Media Thermal Fluctuations in Heat-Assisted Magnetic Recording; *TMAG Nov. 2018* 3001505
- Jung, D.**, see Lee, J., *TMAG March 2018* 8103005
- Jung, H.**, see Park, H., *TMAG March 2018* 8201704
- Jung, H.**, see Kim, J., *TMAG March 2018* 7203704
- Jung, H.**, Peer-Reviewed Compilation: Manuscripts from Compumag 2017; *TMAG March 2018* 0200201
- Jung, H.**, see Kang, J., *TMAG March 2018* 8201904
- Jung, H.**, see Jung, S., *TMAG March 2018* 9400504
- Jung, H.**, see Jung, S., *TMAG March 2018* 8102604
- Jung, H.**, see Lee, D., *TMAG April 2018* 8202408
- Jung, H.**, see Kwon, H., *TMAG Dec. 2018* 8110706
- Jung, H.**, see Lee, D., *TMAG Nov. 2018* 8205905
- Jung, J.**, Lim, M., Hong, J., and Lee, B., Characteristics Analysis of SPMSM Using 2-D Finite-Element Analysis Considering Axial Leakage Flux; *TMAG March 2018* 8200904
- Jung, J.**, see Ahn, D., *TMAG March 2018* 8201804
- Jung, J.**, see Cho, J., *TMAG June 2018* 1500104
- Jung, J.**, see Yoo, J., *TMAG Nov. 2018* 2102305
- Jung, J.**, see Lee, B., *TMAG Nov. 2018* 8206905
- Jung, K.**, Shim, J., Choi, M., and Byun, J., Non-Uniform Magnetic Field Exposure Assessment Using Coupling Factors Based on 3-D Anatomical Human Model; *TMAG March 2018* 5000104
- Jung, K.**, see Shin, K., *TMAG Nov. 2018* 8204006
- Jung, K.**, see Cho, S., *TMAG Nov. 2018* 8204705
- Jung, S.**, see Park, H., *TMAG March 2018* 8201704
- Jung, S.**, Cho, Y., Park, R., Kim, J., Jung, H., and Chung, Y., High-Resolution Millimeter-Wave Ground-Based SAR Imaging via Compressed Sensing; *TMAG March 2018* 9400504
- Jung, S.**, Ro, J., and Jung, H., A Hybrid Algorithm Using Shape and Topology Optimization for the Design of Electric Machines; *TMAG March 2018* 8102604
- Jung, S.**, see Park, G., *TMAG March 2018* 8201604
- Jung, S.**, see Lee, D., *TMAG Nov. 2018* 8205905
- Jung, S.**, see Seo, M., *TMAG Nov. 2018* 8207705
- Jung, S.**, see Ko, Y., *TMAG Nov. 2018* 8208005
- Jungmayr, G.**, see Gobl, E., *TMAG Nov. 2018* 8001604
- K**
- Kaewrawang, A.**, see Stankiewicz, A., *TMAG Nov. 2018* 3300705
- Kafal, M.**, Benoit, J., Cozza, A., and Pichon, L., A Statistical Study of DORT Method for Locating Soft Faults in Complex Wire Networks; *TMAG March 2018* 8700304
- Kai, L.**, Fan, Y., Songyang, Z., Liwei, Z., Jiayuan, H., Xiaoyu, W., and Ullah, I., Research on Grounding Grids Imaging Reconstruction Based on Magnetic Detection Electrical Impedance Tomography; *TMAG March 2018* 4600204
- Kai, L.**, see Fan, Y., *TMAG April 2018* 6200709
- Kaji, J.**, see Yanai, T., *TMAG Nov. 2018* 2002503
- Kaji, S.**, see Okamoto, K., *TMAG Nov. 2018* 4400404
- Kalinikos, B.A.**, see Nikitin, A.A., *TMAG Nov. 2018* 2501805
- Kalita, K.**, see Kumar, G., *TMAG Sept. 2018* 8104416
- Kamada, T.**, see Tham, K.K., *TMAG Feb. 2018* 3200404
- Kamada, T.**, see Tham, K.K., *TMAG June 2018* 3200504
- Kamada, T.**, see Tham, K.K., *TMAG Nov. 2018* 3201004
- Kaman, O.**, Herynek, V., Veverka, P., Kubickova, L., Pashchenko, M., Kulickova, J., and Jirak, Z., Transverse Relaxivity of Nanoparticle Contrast Agents for MRI: Different Magnetic Cores and Coatings; *TMAG Nov. 2018* 5300405
- Kamantsev, A.P.**, see Konoplyuk, S.M., *TMAG Jan. 2018* 2500204
- Kamantsev, A.P.**, see Yen, N.H., *TMAG June 2018* 2500604
- Kambe, M.**, see Wodarz, S., *TMAG Feb. 2018* 2300207
- Kameari, A.**, see Sugahara, K., *TMAG March 2018* 7200704
- Kameari, A.**, Ebrahimi, H., Sugahara, K., Shindo, Y., and Matsuo, T., Cauer Ladder Network Representation of Eddy-Current Fields for Model Order Reduction Using Finite-Element Method; *TMAG March 2018* 7201804
- Kameari, A.**, see Ahagon, A., *TMAG March 2018* 7205104
- Kameari, A.**, see Matsuo, T., *TMAG Nov. 2018* 7205805
- Kamel Ariffin, M.F.**, Idris, A., and Ngadiman, N.H.A., Optimization of One-Pot Microwave-Assisted Ferrofluid Nanoparticles Synthesis Using Response Surface Methodology; *TMAG June 2018* 3200606
- Kameni, A.**, see Makong, L., *TMAG March 2018* 7202904
- Kameni, A.**, see Makong, L., *TMAG March 2018* 7205204
- Kamiya, K.**, see Zhao, S., *TMAG Nov. 2018* 2102405
- Kamper, M.J.**, see Mabhuja, M., *TMAG June 2018* 7401907
- Kan, U.H.**, see Granz, S., *TMAG Feb. 2018* 3100504
- Kanai, Y.**, see Greaves, S., *TMAG Feb. 2018* 3000111
- Kanai, Y.**, see Ohtani, T., *TMAG March 2018* 7000204
- Kanai, Y.**, see Amanatiadis, S.A., *TMAG March 2018* 7201504
- Kanai, Y.**, see Nishikawa, M., *TMAG Nov. 2018* 3001304
- Kanai, Y.**, see Greaves, S.J., *TMAG Nov. 2018* 3001805
- Kanai, Y.**, Itagaki, R., Greaves, S.J., and Muraoka, H., Micromagnetic Model Analysis of Spin-Torque Oscillator (STO) Integrated Into Recording Head for Microwave-Assisted Magnetic Recording—Oscillation of STO Versus Rise Time of In-Gap Field; *TMAG Nov. 2018* 3001005
- Kanao, T.**, see Nakamura, Y., *TMAG Nov. 2018* 3001204
- Kanda, K.**, see Shigeoka, D., *TMAG Nov. 2018* 6100707
- Kang, B.**, Choi, K.K., and Kim, D., An Efficient Serial-Loop Strategy for Reliability-Based Robust Optimization of Electromagnetic Design Problems; *TMAG March 2018* 7000904
- Kang, B.**, Kim, C., Cho, H., Choi, K.K., and Kim, D., MPP-Based Dimension Reduction Method for Accurate Prediction of the Probability of Failure of a Performance Function; *TMAG March 2018* 7000804
- Kang, D.**, see Cho, S., *TMAG Nov. 2018* 8205005
- Kang, J.**, Park, H., Ro, J., and Jung, H., A Strategy-Selecting Hybrid Optimization Algorithm to Overcome the Problems of the No Free Lunch Theorem; *TMAG March 2018* 8201904
- Kang, Q.**, see Ma, C., *TMAG April 2018* 8103106
- Kang, W.**, see Pan, Y., *TMAG Nov. 2018* 9401305
- Kang, Y.**, see Wu, J., *TMAG June 2018* 6201308
- Kang, Y.**, see Li, E., *TMAG Aug. 2018* 6201810
- Kantzitzis, N.V.**, see Ohtani, T., *TMAG March 2018* 7000204
- Kantzitzis, N.V.**, see Amanatiadis, S.A., *TMAG March 2018* 7201504
- Kao, C.**, Yang, C., Kao, H., Tung, Y., Hsu, T., Wu, W., and Lin, K., Role of Fe-Doping Effect in 2-D MoS₂ Magnetic Semiconductor; *TMAG Nov. 2018* 2501703
- Kao, H.**, see Kao, C., *TMAG Nov. 2018* 2501703
- Kao, Y.**, see Hong, H., *TMAG June 2018* 7205410
- Kapeller, H.**, Plasneger, B., and Gragger, J.V., Iron-Loss Modeling Based on a Loss-Separation Approach in Modelica; *TMAG March 2018* 7300304
- Kapidani, B.**, see Dlotko, P., *TMAG March 2018* 7400404
- Kapidani, B.**, see Cicuttin, M., *TMAG March 2018* 7203004
- Kar, G.**, see Devolder, T., *TMAG Feb. 2018* 3400109
- Kar, G.S.**, see Liu, E., *TMAG Nov. 2018* 3401805
- Kar, N.C.**, see Zhu, M., *TMAG Nov. 2018* 8110106
- Kar, N.C.**, see Mukundan, S., *TMAG Nov. 2018* 8110505
- Kar, N.C.**, see He, Y., *TMAG Nov. 2018* 6001305
- Kariya, R.**, see Akagi, F., *TMAG Nov. 2018* 2101505
- Karnati, P.**, see Haque, A., *TMAG Dec. 2018* 1000209
- Karpenkov, D.**, see Omelyanchik, A., *TMAG June 2018* 5400405
- Karthikeyan, R.**, and Nirajan, M.K., Interface Local Magnetic Moment and Its Near Periodic Modulation in Oxide SrRuO₃—LaAlO₃ Heterojunctions: An *Ab Initio* Investigation; *TMAG Oct. 2018* 7002207
- Kashiwada, S.**, see Saida, D., *TMAG Sept. 2018* 1400405
- Kashyap, A.**, see Muthui, Z.W., *TMAG Jan. 2018* 1000105
- Kashyap, A.**, Pathak, R., Sellmyer, D.J., and Skomski, R., Theory of Mn-Based High-Magnetization Alloys; *TMAG Nov. 2018* 2102106
- Kataoka, K.**, Saito, T., Tezuka, N., Matsuura, M., and Sugimoto, S., Interfacial Crystal Structures and Non-Local Spin Signals of Co₂FeAl_{0.5}Si_{0.5}n-GaAs Junctions; *TMAG Jan. 2018* 4400103
- Kato, A.**, see Skelland, C., *TMAG Nov. 2018* 2103405
- Kato, M.**, see Darmito, ., *TMAG Oct. 2018* 1600105
- Kato, R.**, see Nakazawa, Y., *TMAG Nov. 2018* 2102005
- Kato, T.**, see Oshima, D., *TMAG Feb. 2018* 3200207
- Kato, T.**, see Zhao, W., *TMAG Nov. 2018* 3401405

- Kato, T.**, *see* Otaki, Y., *TMAG* Nov. 2018 6100804
- Kaushik, B.K.**, *see* Prajapati, S., *TMAG* June 2018 4400309
- Kaushik, B.K.**, *see* Kulkarni, A., *TMAG* Oct. 2018 4100109
- Kaushik, D.**, *see* Saxena, U., *TMAG* Nov. 2018 3401605
- Kavecansky, V.**, *see* Frolova, L., *TMAG* Nov. 2018 2501305
- Kawabe, T.**, *see* Takizawa, S., *TMAG* Nov. 2018 4100304
- Kawaguchi, H.**, *see* Deri, Y., *TMAG* March 2018 7202104
- Kawaguchi, H.**, and Matsuoka, S., Implementation of Microwave Simulation at Dispersive Material in Dataflow Architecture FDTD Dedicated Computer; *TMAG* March 2018 7202205
- Kawahara, S.**, *see* Konno, Y., *TMAG* Nov. 2018 8401504
- Kawai, T.**, Inamori, T., and Hori, K., Analytical Lorentz Force Model Between 1-D Linear Currents in Arbitrary Relative Positions and Directions; *TMAG* Aug. 2018 7402116
- Kawamata, T.**, *see* Darminto, .., *TMAG* Oct. 2018 1600105
- Kawano, H.**, *see* Shimizu, K., *TMAG* Nov. 2018 7402705
- Kawasaki, T.**, *see* Okada, H., *TMAG* Nov. 2018 2500904
- Kawato, Y.**, *see* Zhao, W., *TMAG* Nov. 2018 3401405
- Kechroud, A.**, *see* Djelloul-Khedda, Z., *TMAG* July 2018 8103921
- Keller, C.**, *see* Schuhmacher, S., *TMAG* March 2018 7204104
- Keller, S.**, *see* Papaioannou, E.T., *TMAG* Nov. 2018 9100205
- Kenov, A.**, *see* Okubo, T., *TMAG* Dec. 2018 2003006
- Kettunen, L.**, *see* Poutala, A., *TMAG* Jan. 2018 7200107
- Khaleeq-ur-Rahman, M.**, *see* Saher, S., *TMAG* Aug. 2018 2001110
- Khaleghi, M.**, Moradmard, H., and Shayesteh, S.F., Cation Distributions and Magnetic Properties of Cu-Doped Nanosized MnFe₂O₄ Synthesized by the Coprecipitation Method; *TMAG* Jan. 2018 2500105
- Khalili Amiri, P.**, *see* Lee, H., *TMAG* April 2018 4400209
- Khan Vinh, L.**, *see* Tung, L.M., *TMAG* June 2018 2900206
- Khittiwitchayakul, S.**, Phakphisut, W., and Supnithi, P., Reduced Complexity Window Decoding of Spatially Coupled LDPC Codes for Magnetic Recording Systems; *TMAG* Nov. 2018 9401205
- Khlusov, I.**, *see* Omelyanchik, A., *TMAG* June 2018 5400405
- Khuyen, H.T.**, Huong, N.T., Huong, T.T., Lien, P.T., Chi, T.K., Ha, V.T.T., Thu, D.T.A., Le, N.T.H., Tung, D.K., Van, N.D., Minh, L.Q., and Quyen, D.X., Synthesis of Multifunctional Fe₃O₄@TESPA/Eu(NTA)₃ Luminescent-Magnetic Nanoparticle and Their Properties; *TMAG* June 2018 5400304
- Kief, M.**, and Tagawa, I., The 28th Magnetic Recording Conference (TMRC 2017); *TMAG* Feb. 2018 0200101
- Kikuchi, H.**, and Sumida, C., Incident Power Influence on Magnetoimpedance Element With Domain-Wall Resonance; *TMAG* Nov. 2018 4001605
- Kikuchi, N.**, Osawa, H., Suzuki, M., and Kitakami, O., Time and Spatially Resolved Hard X-Ray MCD Measurement on a Co/Pt Multilayer Dot Excited by Pulsed RF Field; *TMAG* Feb. 2018 6100106
- Kikuchi, N.**, *see* Otaki, Y., *TMAG* Nov. 2018 6100804
- Kikuchi, T.**, *see* Greaves, S.J., *TMAG* Nov. 2018 3001805
- Kim, B.**, *see* Jang, G., *TMAG* Nov. 2018 8204906
- Kim, C.**, Kim, J., Seo, S., Ahn, J., Hong, K., and Choi, J., Core Loss Analysis of Permanent Magnet Linear Synchronous Generator Considering the 3-D Flux Path; *TMAG* March 2018 8200604
- Kim, C.**, *see* Kang, B., *TMAG* March 2018 7000804
- Kim, C.**, *see* Goudu, S.R., *TMAG* June 2018 4700204
- Kim, C.**, *see* Pham, H.Q., *TMAG* June 2018 6201105
- Kim, D.**, *see* Kang, B., *TMAG* March 2018 7000904
- Kim, D.**, *see* Kang, B., *TMAG* March 2018 7000804
- Kim, D.G.**, *see* Kim, H.M., *TMAG* March 2018 8201204
- Kim, D.W.**, *see* Jo, J., *TMAG* March 2018 7201604
- Kim, E.**, *see* Lee, C., *TMAG* May 2018 5000305
- Kim, H.**, *see* Jo, J., *TMAG* March 2018 7201604
- Kim, H.**, *see* Goudu, S.R., *TMAG* June 2018 4700204
- Kim, H.J.**, *see* Wang, S., *TMAG* June 2018 2001008
- Kim, H.M.**, Lee, K.W., Kim, D.G., Park, J.H., and Park, G.S., Design of Cryogenic Induction Motor Submerged in Liquefied Natural Gas; *TMAG* March 2018 8201204
- Kim, H.M.**, Yoo, H.R., and Park, G.S., Analysis of a Defect Signal Deformations Induced by Eddy Current in RFECT System for Pipeline Inspection; *TMAG* Nov. 2018 6202905
- Kim, H.M.**, Yoo, H.R., and Park, G.S., A New Design of MFL Sensors for Self-Driving NDT Robot to Avoid Getting Stuck in Curved Underground Pipelines; *TMAG* Nov. 2018 6202705
- Kim, H.M.**, Heo, C.G., Cho, S.H., and Park, G.S., Determination Scheme for Accurate Defect Depth in Underground Pipeline Inspection by Using Magnetic Flux Leakage Sensors; *TMAG* Nov. 2018 6202805
- Kim, J.**, *see* Devolder, T., *TMAG* Feb. 2018 3400109
- Kim, J.**, *see* Jang, J., *TMAG* March 2018 8200804
- Kim, J.**, Chung, Y., Park, G.C., and Jung, H., Adaptive Sampling of Physical Optics Currents Based on EFIE Error Prediction; *TMAG* March 2018 7203704
- Kim, J.**, *see* Jung, S., *TMAG* March 2018 9400504
- Kim, J.**, *see* Kim, C., *TMAG* March 2018 8200604
- Kim, J.**, *see* Cho, J., *TMAG* June 2018 1500104
- Kim, J.**, *see* Lee, D., *TMAG* Nov. 2018 8205905
- Kim, J.**, *see* Jeong, S., *TMAG* Nov. 2018 3100804
- Kim, J.**, *see* Kim, M., *TMAG* Nov. 2018 2103204
- Kim, K.**, *see* Cho, D., *TMAG* Feb. 2018 9300103
- Kim, K.**, *see* Goudu, S.R., *TMAG* June 2018 4700204
- Kim, K.**, *see* Goudu, S.R., *TMAG* June 2018 4700204
- Kim, K.**, *see* Pham, H.Q., *TMAG* June 2018 6201105
- Kim, K.**, *see* Lee, J., *TMAG* July 2018 8202706
- Kim, K.**, *see* Shin, K., *TMAG* Nov. 2018 8203905
- Kim, K.M.**, Kwon, H.W., Lee, J.G., and Yu, J.H., Coercivity and Phase Evolution in Mechanically Milled (FeCo)₂B-Type Hard Magnetic Alloy; *TMAG* Nov. 2018 2101805
- Kim, M.**, Lee, K., Choi, M., and Kim, J., Magnetic Properties and Morphologies of Synthesized Strontium Ferrite Powders by the Molten Salt Method; *TMAG* Nov. 2018 2103204
- Kim, N.**, *see* Cho, J., *TMAG* June 2018 1500104
- Kim, S.**, *see* Noguchi, S., *TMAG* March 2018 7201904
- Kim, S.**, *see* Jang, J., *TMAG* March 2018 8200804
- Kim, S.**, *see* Choi, J., *TMAG* March 2018 7204904
- Kim, T.R.**, Phatak, C., Petford-Long, A.K., Liu, Y., Taylor, C., Zhang, B., Myers, S., Greene, A., Seki, T., Alex, M., Bertero, G.A., and Sinclair, R., Correlative Magnetic Imaging of Heat-Assisted Magnetic Recording Media in Cross Section Using Lorentz TEM and MFM; *TMAG* Jan. 2018 6500105
- Kim, W.**, *see* Devolder, T., *TMAG* Feb. 2018 3400109
- Kim, W.**, *see* Liu, E., *TMAG* Nov. 2018 3401805
- Kim, W.**, *see* Liu, H., *TMAG* Nov. 2018 8207505
- Kim, Y.**, *see* Park, G., *TMAG* March 2018 8201604
- Kim, Y.**, *see* Seo, M., *TMAG* Nov. 2018 8207705
- Kim, Y.**, *see* Yoo, J., *TMAG* Nov. 2018 2102305
- Kim, Y.**, *see* Ko, Y., *TMAG* Nov. 2018 8208005
- Kimata, M.**, *see* Matsumoto, K., *TMAG* Nov. 2018 2300904
- Kimura, T.**, *see* Sogame, T., *TMAG* Nov. 2018 2501604
- Kimura, T.**, *see* Sogame, T., *TMAG* Nov. 2018 2501504
- Kimura, T.**, *see* Zhao, W., *TMAG* Nov. 2018 3401405
- Kinoshita, T.**, Kohara, K., Shimoji, H., Sato, T., and Todaka, T., Effects of Heat Treatment Under Strong Magnetic Field of 1 T or More on Magnetic Properties of Non-Oriented Electrical Steel Sheet; *TMAG* Nov. 2018 8205405
- Kirino, F.**, *see* Ohtake, M., *TMAG* June 2018 2100704
- Kishimoto, K.**, *see* Sogame, T., *TMAG* Nov. 2018 2501604
- Kishimoto, K.**, *see* Sogame, T., *TMAG* Nov. 2018 2501504
- Kishimoto, M.**, *see* Sharmin, S., *TMAG* Nov. 2018 6001104
- Kita, E.**, *see* Patel, R., *TMAG* Feb. 2018 2100304
- Kita, E.**, *see* Sharmin, S., *TMAG* Nov. 2018 6001104
- Kita, E.**, *see* Onoda, H., *TMAG* Nov. 2018 2502104
- Kitabatake, S.**, *see* Watanabe, K., *TMAG* March 2018 7201104
- Kitai, Y.**, *see* Yamaguchi, M., *TMAG* Nov. 2018 4002705
- Kitakami, O.**, *see* Kikuchi, N., *TMAG* Feb. 2018 6100106
- Kitakami, O.**, *see* Sharma, P., *TMAG* Nov. 2018 2101705
- Kitakami, O.**, *see* Otaki, Y., *TMAG* Nov. 2018 6100804
- Kitao, J.**, Takahashi, Y., Fujiwara, K., Ahagon, A., Matsuo, T., and Daikoku, A., Input and Output Power in Finite-Element Analysis of Electric Machines Taking Account of Hysteretic Property; *TMAG* March 2018 7200804
- Kitao, J.**, *see* Suehiro, I., *TMAG* March 2018 7300704
- Kiwa, T.**, *see* Tsukada, K., *TMAG* Nov. 2018 6202104
- Kiwa, T.**, *see* Tsukada, K., *TMAG* Nov. 2018 6202205
- Klaedtke, A.**, *see* Schuhmacher, S., *TMAG* March 2018 7204104
- Klauer, P.**, *see* Vogel, P., *TMAG* Feb. 2018 5300109
- Klein, J.**, *see* Wang, G., *TMAG* Nov. 2018 1600205
- Klein, O.**, *see* Cubukcu, M., *TMAG* April 2018 9300204
- Klemmer, T.J.**, *see* Kubota, Y., *TMAG* Nov. 2018 3201206
- Knight, A.M.**, *see* Rebeiro, R.S., *TMAG* Nov. 2018 8107205
- Knypinski, L.**, *see* Jedryczka, C., *TMAG* March 2018 8102304
- Ko, Y.**, *see* Seo, M., *TMAG* Nov. 2018 8207705
- Ko, Y.**, Song, J., Seo, M., Han, W., Kim, Y., and Jung, S., Analytical Method for Overhang Effect of Surface-Mounted Permanent-Magnet Motor Using Conformal Mapping; *TMAG* Nov. 2018 8208005
- Kobayashi, C.**, *see* Kurita, N., *TMAG* Nov. 2018 8400604

- Kobayashi, K.**, and Iwai, M., Quantitative Independent Component Selection Using Attractor Analysis for Noise Reduction in Magnetocardiogram Signals; *TMAG Nov. 2018* 5000704
- Koczka, G.**, *see* Plasser, R., *TMAG March 2018* 7400804
- Koda, K.**, *see* Yanai, T., *TMAG Nov. 2018* 2002503
- Koganezawa, S.**, *see* Tani, H., *TMAG Feb. 2018* 3300106
- Koganezawa, S.**, *see* Tani, H., *TMAG Nov. 2018* 3300505
- Koganezawa, S.**, Tsuda, S., Tani, H., Lu, R., and Tagawa, N., Frequency Analysis of Disturbance Torque Exerted on a Carriage Arm in Hard Disk Drives Using Hilbert–Huang Transform; *TMAG Nov. 2018* 3100906
- Koh, C.**, *see* Zhu, L., *TMAG March 2018* 7300404
- Koh, C.**, *see* Zhang, D., *TMAG March 2018* 7300504
- Koh, C.**, *see* Ma, J., *TMAG March 2018* 7001904
- Kohara, K.**, *see* Kinoshita, T., *TMAG Nov. 2018* 8205405
- Koike, Y.**, *see* Darminto, .., *TMAG Oct. 2018* 1600105
- Kokorin, V.V.**, *see* Konoplyuk, S.M., *TMAG Jan. 2018* 2500204
- Koledov, V.V.**, *see* Konoplyuk, S.M., *TMAG Jan. 2018* 2500204
- Koledov, V.V.**, *see* Yen, N.H., *TMAG June 2018* 2500604
- Kollar, P.**, *see* Dakova, L., *TMAG Dec. 2018* 2003206
- Komatsu, T.**, *see* Suehiro, I., *TMAG March 2018* 7300704
- Komori, M.**, Yamanaka, K., Asami, K., and Sakai, N., Proposal of New Superconducting Magnetic Bearing Using High T_c Superconducting Bulk and Coil; *TMAG Nov. 2018* 8300304
- Komori, M.**, Hara, K., Asami, K., and Sakai, N., Trial of Superconducting Magnetic Bearings Applied to High-Speed Turbine Rotor; *TMAG Nov. 2018* 8300404
- Komvopoulos, K.**, *see* Wang, S., *TMAG Aug. 2018* 3000906
- Kondou, K.**, *see* Takizawa, S., *TMAG Nov. 2018* 4100304
- Kondou, K.**, *see* Matsumoto, K., *TMAG Nov. 2018* 2300904
- Kong, W.**, *see* Jia, S., *TMAG Nov. 2018* 8205205
- Kong, Y.**, Lin, M., Yin, M., and Hao, L., Rotor Structure on Reducing Demagnetization of Magnet and Torque Ripple in a PMa-synRM With Ferrite Permanent Magnet; *TMAG Nov. 2018* 8108705
- Kong, Y.**, *see* Liu, K., *TMAG Nov. 2018* 8109105
- Kong, Y.**, *see* Guo, R., *TMAG Nov. 2018* 8108805
- Kong, Y.**, *see* Liu, K., *TMAG Nov. 2018* 8109305
- Konno, Y.**, Yamamoto, T., Kawahara, S., Torishima, K., Bu, Y., and Mizuno, T., Examination of High Q Factor Inductor With Vacant Space for a Non-Isolated DC–DC Converter; *TMAG Nov. 2018* 8401504
- Konoplyuk, S.M.**, Mashirov, A.V., Kamantsev, A.P., Koledov, V.V., Koshelev, A.V., Shavrov, V.G., and Kokorin, V.V., Direct Measurements of Adiabatic Temperature Change in Ni_{49.9}Mn_{37.03}Sb_{12.3}Fe_{0.77} Alloy due to Magnetocaloric Effect in the Temperature Range of Martensitic Transformation; *TMAG Jan. 2018* 2500204
- Koshelev, A.V.**, *see* Konoplyuk, S.M., *TMAG Jan. 2018* 2500204
- Kostylev, M.**, *see* Bhoi, B., *TMAG Nov. 2018* 2801205
- Kostylev, M.**, *see* Schefer, T.A., *TMAG Nov. 2018* 4001305
- Kotlan, V.**, Panek, D., Hamar, R., and Dolezel, I., Shape Optimization of Deposited Layer Produced by Combined Cladding Process; *TMAG March 2018* 7401404
- Kotter, P.**, Morisco, D., Boesing, M., Zirn, O., and Wegener, K., Noise-Vibration-Harshness-Modeling and Analysis of a Permanent-Magnetic Disc Rotor Axial-Flux Electric Motor; *TMAG March 2018* 8101604
- Kou, P.**, *see* Jia, S., *TMAG Nov. 2018* 8205205
- Kou, R.**, Gao, J., Ren, Y., Heald, S.M., Fisher, B.L., and Sun, C., Effect of Annealing on the Structure and Magnetic Properties of CoMnSi; *TMAG Nov. 2018* 2502605
- Kovanen, T.**, *see* Poutala, A., *TMAG Jan. 2018* 7200107
- Kovarski, A.L.**, *see* Podoynitsyn, S.N., *TMAG May 2018* 2300508
- Koyanagi, T.**, *see* Sogame, T., *TMAG Nov. 2018* 2501604
- Koyanagi, T.**, *see* Sogame, T., *TMAG Nov. 2018* 2501504
- Krafcik, A.**, *see* Stein, G.J., *TMAG April 2018* 8000911
- Krafcik, A.**, *see* Frollo, I., *TMAG May 2018* 6500309
- Krishnan, R.**, *see* Prabhu, R., *TMAG Nov. 2018* 2002305
- Kuang, Y.C.**, *see* Paul, S., *TMAG March 2018* 8000204
- Kubickova, L.**, *see* Kaman, O., *TMAG Nov. 2018* 5300405
- Kubo, S.**, *see* Miura, K., *TMAG Nov. 2018* 4002604
- Kubo, T.**, *see* Miyamoto, M., *TMAG Nov. 2018* 2501205
- Kubota, H.**, *see* Tanaka, T., *TMAG Nov. 2018* 1400905
- Kubota, M.**, *see* Parvin, M.S., *TMAG Nov. 2018* 3401704
- Kubota, Y.**, Peng, Y., Ding, Y., Chang, E.K.C., Gao, L., Zavaliche, F., Klemmer, T.J., Zhu, S., Zhu, X., Huang, P., Wu, A.Q., Amini, H., Granz, S., Rausch, T., Rea, C.J., Qiu, J., Yin, H., Seigler, M.A., Chen, Y., Ju, G., and Thiele, J., Heat-Assisted Magnetic Recording's Extensibility to High Linear and Areal Density; *TMAG Nov. 2018* 3201206
- Kuila, S.**, *see* Pattanayak, R., *TMAG May 2018* 2500406
- Kulickova, J.**, *see* Kaman, O., *TMAG Nov. 2018* 5300405
- Kulkarni, A.**, Prajapati, S., Verma, S., and Kaushik, B.K., Optimal Boolean Logic Quantum Circuit Decomposition for Spin-Torque-Based n-Qubit Architecture; *TMAG Oct. 2018* 4100109
- Kullmann, W.H.**, *see* Vogel, P., *TMAG Feb. 2018* 5300109
- Kumar, A.**, Meenakshi, .., and Mahato, R.N., Structural, Magnetic, and Electrical Transport Properties of Nanocrystalline SrCo_{0.5}Mn_{0.5}O_{3–δ}; *TMAG July 2018* 2900306
- Kumar, B.V.K.V.**, *see* Wang, Y., *TMAG Nov. 2018* 3001407
- Kumar, G.**, Kalita, K., and Tammi, K., Analysis of Bridge Currents and UMP of an Induction Machine With Bridge Configured Winding Using Coupled Field and Circuit Modeling; *TMAG Sept. 2018* 8104416
- Kumar, P.**, Chaudhuri, U., and Mahendiran, R., Enhancing the Low-Field Magnetoresistance by AC Current Excitation in La_{0.7}Sr_{0.3}MnO₃; *TMAG Nov. 2018* 2200105
- Kumar, S.D.**, *see* Thapliyal, H., *TMAG July 2018* 3400908
- Kumari, M.**, *see* Chaudhuri, U., *TMAG Nov. 2018* 2801104
- Kuo-Peng, P.**, *see* Mailhe, B.J., *TMAG March 2018* 4000504
- Kuo-Peng, P.**, *see* Nunes, A.S., *TMAG Aug. 2018* 7402209
- Kurbatov, P.**, *see* Molokanov, O., *TMAG Nov. 2018* 8107405
- Kurek, P.**, *see* Dakova, L., *TMAG Dec. 2018* 2003206
- Kurian, J.**, Arout Chelvane, J., Morozkin, A.V., Nigam, A.K., Malik, S.K., and Nirmala, R., Nanogranular, Melt-Spun Intermetallic Compound SmNi: Magnetocaloric Effect and Large Coercivity; *TMAG Nov. 2018* 2103004
- Kurita, N.**, Nishimizu, A., Kobayashi, C., Tanaka, Y., Yamagishi, A., Ogi, M., Takahashi, K., and Kuwabara, M., Magnetic Properties of Simultaneously Excited Amorphous and Silicon Steel Hybrid Cores for Higher Efficiency Distribution Transformers; *TMAG Nov. 2018* 8400604
- Kurniasari, ..**, *see* Darminto, .., *TMAG Oct. 2018* 1600105
- Kuroishi, M.**, and Saito, A., Effects of Magnetostriction on Electromagnetic Motor Vibration at Sideband Frequencies; *TMAG Feb. 2018* 8200308
- Kuroki, K.**, *see* Xiong, S., *TMAG Aug. 2018* 3300407
- Kushibiki, R.**, *see* Tham, K.K., *TMAG Feb. 2018* 3200404
- Kushibiki, R.**, *see* Tham, K.K., *TMAG June 2018* 3200504
- Kushibiki, R.**, *see* Tham, K.K., *TMAG Nov. 2018* 3201004
- Kuwabara, M.**, *see* Kurita, N., *TMAG Nov. 2018* 8400604
- Kuznetsova, E.**, *see* Molokanov, O., *TMAG Nov. 2018* 8107405
- Kwon, B.**, *see* Zhao, W., *TMAG Nov. 2018* 8109005
- Kwon, B.**, *see* Hussain, A., *TMAG Nov. 2018* 8206205
- Kwon, B.**, *see* Lin, H., *TMAG Nov. 2018* 8208206
- Kwon, B.**, *see* Kwon, J., *TMAG Nov. 2018* 8206505
- Kwon, B.**, *see* Baloch, N., *TMAG Nov. 2018* 8206105
- Kwon, H.**, Ro, J., and Jung, H., A Novel Social Insect Optimization Algorithm for the Optimal Design of an Interior Permanent Magnet Synchronous Machine; *TMAG Dec. 2018* 8110706
- Kwon, H.**, *see* Yoo, J., *TMAG Nov. 2018* 2102305
- Kwon, H.W.**, *see* Kim, K.M., *TMAG Nov. 2018* 2101805
- Kwon, J.**, and Kwon, B., Investigation of Dual-Stator Spoke-Type Vernier Machine for EV Application; *TMAG Nov. 2018* 8206505

L

- L'huillier, J.**, *see* Papaioannou, E.T., *TMAG Nov. 2018* 9100205
- Lafta, S.H.**, Impact of Ni²⁺ Content on Broadband Ferromagnetic Resonance of Superparamagnetic Ni Ferrite (Having Fe²⁺-Epoxy Composite); *TMAG Sept. 2018* 2300708
- Lagarkov, A.N.**, *see* Starostenko, S.N., *TMAG Nov. 2018* 2801005
- Lahderanta, E.**, *see* Nikitin, A.A., *TMAG Nov. 2018* 2501805
- Lahyaoui, O.**, Lanfranchi, V., Buiiron, N., Chazot, J., and Langlois, C., Investigation on Mechanical Resonance Induced by Magnetostriction in a Structure Based on Si-Fe Sheets; *TMAG Dec. 2018* 8001912
- Lam, K.H.**, *see* Miao, W., *TMAG Nov. 2018* 4002005
- Lam, K.K.**, *see* Wong, H.F., *TMAG Nov. 2018* 4200104
- Lam, V.D.**, *see* Linh, P.H., *TMAG June 2018* 5400204
- Lamard, N.**, *see* Cubukcu, M., *TMAG April 2018* 9300204
- Lamouri, S.**, *see* Belaebad, B., *TMAG Jan. 2018* 2900108
- Lan, H.**, Zou, J., Xu, Y., and Liu, M., Investigation of Unbalanced Magnetic Force in Permanent Magnet Synchronous Machines With Asymmetric Design; *TMAG Nov. 2018* 8203305
- Lan, N.T.**, *see* Nong, H.T.T., *TMAG June 2018* 6000506
- Lan, X.**, *see* Bu, J., *TMAG June 2018* 8103707
- Lan, Z.**, *see* Wu, G., *TMAG Nov. 2018* 6300707
- Lanfranchi, V.**, *see* Lahyaoui, O., *TMAG Dec. 2018* 8001912

- Langer, J.**, *see* Cubukcu, M., *TMAG April 2018* 9300204
Langlois, C., *see* Lahyaoui, O., *TMAG Dec. 2018* 8001912
Lantz, M.A., *see* Furrer, S., *TMAG Feb. 2018* 3100308
Lapierre, C.D., *see* Cooley, C.Z., *TMAG Jan. 2018* 5100112
Lasky, T.A., *see* Daroogheha, S., *TMAG Dec. 2018* 4002908
Latif, H., *see* Sharmin, S., *TMAG Nov. 2018* 6001104
Latulippe, M., and Martel, S., Evaluation of the Potential of Dipole Field Navigation for the Targeted Delivery of Therapeutic Agents in a Human Vascular Network; *TMAG Feb. 2018* 5600112
Laughlin, D.E., *see* Wang, S., *TMAG June 2018* 2001008
Laughlin, D.E., *see* Zhou, B., *TMAG Nov. 2018* 3201104
Lavrijsen, R., *see* Mansell, R., *TMAG Jan. 2018* 2000105
Lawali Ali, H., *see* Lo, D.S., *TMAG Nov. 2018* 8110205
Lazoglu, I., *see* Birbilen, U., *TMAG April 2018* 8202306
Le, A., *see* Trang, V.T., *TMAG June 2018* 5200104
Le, A., *see* Tung, L.M., *TMAG June 2018* 2900206
Le, N.T.H., *see* Khuyen, H.T., *TMAG June 2018* 5400304
Le, T.A., Bui, M.P., and Yoon, J., An Optimal Design of an Electromagnetic Actuator for Targeting Magnetic Micro-/Nano-Carriers in a Desired Region; *TMAG Nov. 2018* 7100705
Le, V.S., *see* Pham, H.Q., *TMAG June 2018* 6201105
Le Besnerais, J., *see* Devillers, E., *TMAG Feb. 2018* 8100612
Le Besnerais, J., *see* Pile, R., *TMAG July 2018* 8104013
Le Menach, Y., *see* Tittarelli, R., *TMAG March 2018* 7401204
Lebensztajn, L., *see* Lourenco, J.M., *TMAG Aug. 2018* 8202810
Leborgne, R.C., *see* Gazzana, D.S., *TMAG March 2018* 7200204
Lecointe, J., *see* Devillers, E., *TMAG Feb. 2018* 8100612
Lecointe, J.P., *see* Ababsa, M.L., *TMAG June 2018* 6201406
Ledda, F., *see* Chiariello, A.G., *TMAG March 2018* 7001804
Leder, N., *see* Auerbach, E., *TMAG Feb. 2018* 3400205
Lee, A., *see* Lee, H., *TMAG April 2018* 4400209
Lee, B., *see* Jung, J., *TMAG March 2018* 8200904
Lee, B., Jung, J., and Hong, J., An Improved Analysis Method of Irreversible Demagnetization for a Single-Phase Line-Start Permanent Magnet Motor; *TMAG Nov. 2018* 8206905
Lee, C., Kim, E., and Im, C., Techniques for Efficient Computation of Electric Fields Generated by Transcranial Direct-Current Stimulation; *TMAG May 2018* 5000305
Lee, C.H.T., *see* Liu, W., *TMAG Nov. 2018* 8401006
Lee, C.H.T., *see* Jiang, C., *TMAG Nov. 2018* 8600105
Lee, D., and Jung, H., Cost Pattern Value Method for Local Search Algorithms Applied to Optimal FEA-Based Design of Induction Motors; *TMAG April 2018* 8202408
Lee, D., *see* Li, T., *TMAG Oct. 2018* 2101104
Lee, D., Song, J., Seo, M., Jung, H., Kim, J., and Jung, S., Development of Differing Extent Mesh Adaptive Direct Search Applied for Optimal Design of Spoke-Type PMSM; *TMAG Nov. 2018* 8205905
Lee, D., *see* Jang, G., *TMAG Nov. 2018* 8204906
Lee, D., *see* Yoo, J., *TMAG Nov. 2018* 2102305
Lee, H., *see* Lee, A., Wang, S., Ebrahimi, F., Gupta, P., Khalili Amiri, P., and Wang, K.L., Analysis and Compact Modeling of Magnetic Tunnel Junctions Utilizing Voltage-Controlled Magnetic Anisotropy; *TMAG April 2018* 4400209
Lee, H., *see* Ji, W., *TMAG Nov. 2018* 8207304
Lee, H., *see* Jo, Y., *TMAG Nov. 2018* 5000503
Lee, H., *see* Oh, Y.J., *TMAG Nov. 2018* 8205305
Lee, H.J., Im, S.H., Um, D.Y., and Park, G.S., A Design of Rotor Bar for Improving Starting Torque by Analyzing Rotor Resistance and Reactance in Squirrel Cage Induction Motor; *TMAG March 2018* 8201404
Lee, H.J., *see* Liu, H., *TMAG Nov. 2018* 8207505
Lee, H.Y., *see* Im, S.H., *TMAG March 2018* 7300604
Lee, H.Y., and Park, G.S., Analysis of the Resonance Characteristics by a Variation of Coil Distance in Magnetic Resonant Wireless Power Transmission; *TMAG Nov. 2018* 8001704
Lee, J., Jung, D., Lim, J., and Lee, K., A Study on the Synchronous Reluctance Motor Design for High Torque by Using RSM; *TMAG March 2018* 8103005
Lee, J., *see* Lee, J., *TMAG March 2018* 8103005
Lee, J., *see* Park, G., *TMAG March 2018* 8201604
Lee, J., *see* Hong, D., *TMAG March 2018* 8201304
Lee, J., *see* Hong, H., *TMAG June 2018* 7205410
Lee, J., Lee, S., and Kim, K., Multi-Material Topology Optimization of Magnetic Actuator With Segmented Permanent Magnets; *TMAG July 2018* 8202706
Lee, J., *see* Lee, J., *TMAG July 2018* 8202706
Lee, J., *see* Jeong, S., *TMAG Nov. 2018* 3100804
Lee, J., *see* Cho, S., *TMAG Nov. 2018* 8205005
Lee, J., *see* Yoo, J., *TMAG Nov. 2018* 2102305
Lee, J., *see* Liu, H., *TMAG Nov. 2018* 8207505
Lee, J., *see* Oh, Y.J., *TMAG Nov. 2018* 8205305
Lee, J.E., *see* Ghosh, S., *TMAG Oct. 2018* 4001107
Lee, J.G., *see* Kim, K.M., *TMAG Nov. 2018* 2101805
Lee, J.H., *see* Mansell, R., *TMAG Jan. 2018* 2000105
Lee, J.M., *see* Jang, J., *TMAG March 2018* 8200804
Lee, K., *see* Lee, J., *TMAG March 2018* 8103005
Lee, K., *see* Bui, H.K., *TMAG March 2018* 6200604
Lee, K., Lee, S., Park, J., Choi, J., and Sim, K., Design and Experimental Analysis of a 3 kW Single-Phase Linear Permanent Magnet Generator for Stirling Engines; *TMAG Nov. 2018* 8204205
Lee, K., *see* Kim, M., *TMAG Nov. 2018* 2103204
Lee, K.H., *see* Cheon, W.J., *TMAG March 2018* 9401004
Lee, K.H., *see* Seo, K.S., *TMAG March 2018* 9400904
Lee, K.H., Choi, C.Y., and Park, I.H., Continuum Sensitivity Analysis and Shape Optimization of Dirichlet Conductor Boundary in Electrostatic System; *TMAG March 2018* 9400804
Lee, K.W., *see* Kim, H.M., *TMAG March 2018* 8201204
Lee, S., *see* Yun, J., *TMAG March 2018* 8101004
Lee, S., *see* Choi, J., *TMAG March 2018* 7204904
Lee, S., *see* Lee, J., *TMAG July 2018* 8202706
Lee, S., *see* Lee, K., *TMAG Nov. 2018* 8204205
Lee, S.B., *see* Yun, J., *TMAG March 2018* 8101004
Lee, S.B., *see* Yun, J., *TMAG Nov. 2018* 8104905
Lee, T., *see* Seo, M., *TMAG Nov. 2018* 8207705
Lee, T., *see* Hong, D., *TMAG Nov. 2018* 2801904
Lee, T.H., *see* Jang, J., *TMAG March 2018* 8200804
Lee, W.K., *see* Zhu, K., *TMAG Nov. 2018* 4001805
Lee, Y.I., Liao, B.S., Wong, Y.J., Chang, H.W., Chang, W.C., and Shaw, C.C., Overview of the Ways for Enhancing the Coercivity of Hot-Deformed Nd₂Fe₁₄B-Type Magnets; *TMAG June 2018* 2100605
Lee, Y.I., *see* Chang, H.W., *TMAG Nov. 2018* 2101605
Lefebvre, B., *see* Fouineau, A., *TMAG Oct. 2018* 8400510
Lefevre, Y., Henaux, C., and Llibre, J.F., Magnetic Field Continuity Conditions in Finite-Element Analysis; *TMAG March 2018* 7400304
Lehikoinen, A., *see* Sundaria, R., *TMAG June 2018* 7402008
Lei, G., *see* Ma, B., *TMAG March 2018* 8102404
Lei, G., *see* Zhu, R., *TMAG March 2018* 8201105
Lei, G., *see* Ma, B., *TMAG March 2018* 8102204
Lei, G., *see* Sun, X., *TMAG Nov. 2018* 8105504
Lei, G., *see* Ma, B., *TMAG Nov. 2018* 8107804
Lei, W., *see* Rehman, S.U., *TMAG July 2018* 2101006
Leite, J.V., *see* Bastos, J.P.A., *TMAG March 2018* 7300104
Lemos, L.V., *see* de Lima, R.G.A., *TMAG Feb. 2018* 2800205
Lendinez, S., *see* Omelyanchik, A., *TMAG June 2018* 5400405
Leung, C.W., *see* Wong, H.F., *TMAG Nov. 2018* 4200104
Leuning, N., Steentjes, S., Weiss, H.A., Volk, W., and Hameyer, K., Magnetic Material Deterioration of Non-Oriented Electrical Steels as a Result of Plastic Deformation Considering Residual Stress Distribution; *TMAG Nov. 2018* 2001905
Leuning, N., Elfgen, S., Groschup, B., Bavendiek, G., Steentjes, S., and Hameyer, K., Advanced Soft- and Hard-Magnetic Material Models for the Numerical Simulation of Electrical Machines; *TMAG Nov. 2018* 8107008
Levada, E., *see* Omelyanchik, A., *TMAG June 2018* 5400405
Levin, I.I., *see* Podonytsyn, S.N., *TMAG May 2018* 2300508
Li, A., *see* Lu, X., *TMAG Nov. 2018* 5101204
Li, B., Zhang, S., Li, G., and Li, H., Synthesis Strategy for Stator Magnetic Field of Permanent Magnet Spherical Motor; *TMAG Oct. 2018* 8203105
Li, C., Cai, L., Wang, S., Yang, X., Cui, H., Wei, B., Dong, D., Liu, J., and Liu, B., Performance Optimization of All-Spin Logic Device Based on Silver Interconnects and Asymmetric Tunneling Layer; *TMAG July 2018* 3400806
Li, C., *see* Li, C., *TMAG July 2018* 3400806
Li, C., *see* Peng, Y., *TMAG Nov. 2018* 7100605
Li, D., *see* Meng, X., *TMAG Jan. 2018* 2300107
Li, D., *see* Zhang, Y., *TMAG Dec. 2018* 4601207
Li, D., *see* Zou, T., *TMAG Nov. 2018* 8109605
Li, D., *see* Shi, C., *TMAG Nov. 2018* 8106805
Li, D., *see* Jia, S., *TMAG Nov. 2018* 8205205
Li, E., *see* Wu, J., *TMAG June 2018* 6201308
Li, E., Kang, Y., Tang, J., Wu, J., and Yan, X., Analysis on Spatial Spectrum of Magnetic Flux Leakage Using Fourier Transform; *TMAG Aug. 2018* 6201810

- Li, E.,** see Li, Y.F., *TMAG Sept. 2018 6000807*
- Li, F.**, Wang, K., Li, J., and Zhang, H.J., Suppression of Even-Order Harmonics and Torque Ripple in Outer Rotor Consequent-Pole PM Machine by Multilayer Winding; *TMAG Nov. 2018 8108605*
- Li, F.,** see Ali, K., *TMAG Nov. 2018 3401105*
- Li, G.,** see Liu, Q., *TMAG May 2018 4600314*
- Li, G.,** see Li, B., *TMAG Oct. 2018 8203105*
- Li, G.J.,** see Ma, X.Y., *TMAG Sept. 2018 8104611*
- Li, H.,** see Wang, S., *TMAG March 2018 8400204*
- Li, H.,** see Wang, S., *TMAG March 2018 7400604*
- Li, H.,** and Li, T., End-Effect Magnetic Field Analysis of the Halbach Array Permanent Magnet Spherical Motor; *TMAG April 2018 8202209*
- Li, H.,** see Zhang, G., *TMAG May 2018 3300306*
- Li, H.,** see Li, B., *TMAG Oct. 2018 8203105*
- Li, H.,** see Peng, Y., *TMAG Nov. 2018 7100605*
- Li, H.,** see Liang, J., *TMAG Nov. 2018 2102604*
- Li, H.,** see Shu, T., *TMAG Nov. 2018 3301005*
- Li, H.,** Liu, Y., and Zhu, Z.Q., Comparative Study of Air-Gap Field Modulation in Flux Reversal and Vernier Permanent Magnet Machines; *TMAG Nov. 2018 8105206*
- Li, H.,** see Cui, F., *TMAG Nov. 2018 3300905*
- Li, H.Y.,** see Zheng, M., *TMAG Nov. 2018 8105905*
- Li, H.Y.,** and Zhu, Z.Q., Analysis of Flux-Reversal Permanent-Magnet Machines With Different Consequent-Pole PM Topologies; *TMAG Nov. 2018 8105305*
- Li, H.Y.,** see Liu, Y., *TMAG Nov. 2018 8105405*
- Li, J.,** see Meng, X., *TMAG Jan. 2018 2300107*
- Li, J.,** see Fu, Z., *TMAG April 2018 6200808*
- Li, J.,** Zhang, Z., Lu, J., Liu, Y., and Chen, Z., Design and Characterization of a Single-Phase Main Exciter for Aircraft Wound-Rotor Synchronous Starter-Generator; *TMAG Nov. 2018 8206805*
- Li, J.,** Wang, K., Liu, C., and Xu, B.F., Elimination of Unipolar Leakage Flux in Consequent-Pole PM Machines by Employing Novel Pole Sequence; *TMAG Nov. 2018 8106105*
- Li, J.,** see Li, F., *TMAG Nov. 2018 8108605*
- Li, J.,** Yang, Q., and Li, Y., Losses Modeling Based on Domain Wall Processes and Validation Considering Rotational Excitation of Electrical Steel Sheets; *TMAG Nov. 2018 4300205*
- Li, J.,** see Liang, K., *TMAG Nov. 2018 2502305*
- Li, L.,** see Zhang, P., *TMAG March 2018 9400404*
- Li, L.,** see Liu, R., *TMAG Nov. 2018 7301105*
- Li, L.,** see Wang, C., *TMAG Nov. 2018 2301103*
- Li, M.,** see Sheng, Y.J., *TMAG June 2018 7205506*
- Li, M.Y.,** see Jing, Z., *TMAG Nov. 2018 2103305*
- Li, N.,** Liu, S., Hu, X., Luo, C., Zhang, X., and Li, Y., Electromagnetic Field and Radio Frequency Circuit Co-Simulation for Magnetic Resonance Imaging Dual-Tuned Radio Frequency Coils; *TMAG March 2018 5100504*
- Li, N.,** Liu, S., Chen, Q., Du, F., Luo, C., Dou, Y., Zhang, X., and Li, Y., A Fast Electromagnetic Field and Radio Frequency Circuit Co-Simulation Approach for Strongly Coupled Coil Array in Magnetic Resonance Imaging; *TMAG Nov. 2018 5100905*
- Li, N.,** see Du, F., *TMAG Nov. 2018 5101105*
- Li, P.,** see Hu, J., *TMAG April 2018 4700105*
- Li, P.,** see Wang, Y., *TMAG Nov. 2018 3001407*
- Li, P.,** see Wen, Y., *TMAG Nov. 2018 4001906*
- Li, Q.,** see Ma, C., *TMAG April 2018 8103106*
- Li, Q.,** Li, Z., Zhang, Y., Fan, H., and Yin, G., Integrated Compensation and Rotation Alignment for Three-Axis Magnetic Sensors Array; *TMAG Oct. 2018 4001011*
- Li, R.,** see Zhang, W., *TMAG Nov. 2018 8206405*
- Li, S.,** see Nakatani, T., *TMAG Feb. 2018 3300211*
- Li, S.,** see Hu, J., *TMAG April 2018 4700105*
- Li, S.,** see Wang, Z., *TMAG May 2018 2000607*
- Li, S.,** see Tang, Z., *TMAG Nov. 2018 3300805*
- Li, T.,** see Jiang, Y., *TMAG March 2018 8700204*
- Li, T.,** see Jiang, Y., *TMAG March 2018 8700104*
- Li, T.,** see Li, H., *TMAG April 2018 8202209*
- Li, T.,** Liu, Z., Zhang, C., Xue, Z., Liu, L., Chen, R., Feng, Z., Lee, D., and Yan, A., Effect of Isothermal Aging Time on Magnetic Properties and Microstructure of $\text{Sm}_{1-x}\text{Dy}_x(\text{Co}_{0.695}\text{Fe}_{0.2}\text{Cu}_{0.08}\text{Zr}_{0.025})_{7.2}$ Magnets; *TMAG Oct. 2018 2101104*
- Li, W.,** see Jing, Z., *TMAG Nov. 2018 2103305*
- Li, W.T.,** see Cai, Y.Z., *TMAG Nov. 2018 1400705*
- Li, X.,** see Song, W., *TMAG Jan. 2018 2100105*
- Li, X.,** see Zhu, R., *TMAG March 2018 8201105*
- Li, X.,** see Liu, H., *TMAG March 2018 6000104*
- Li, X.,** see Yuan, D., *TMAG Dec. 2018 8110908*
- Li, X.,** Luo, S., Qin, H., Hong, J., and You, L., Spin Dice Based on Orthogonal Spin-Transfer Devices With Planar Polarizer; *TMAG Nov. 2018 7100404*
- Li, X.,** see Peng, S., *TMAG Nov. 2018 1300705*
- Li, Y.,** Cosoroaba, E., Maharjan, L., and Fahimi, B., Comparative Study of a New Coil Design With Traditional Shielded Figure-of-Eight Coil for Transcranial Magnetic Stimulation; *TMAG March 2018 5100804*
- Li, Y.,** see Li, N., *TMAG March 2018 5100504*
- Li, Y.,** Lin, H., Yang, H., Fang, S., and Wang, H., Analytical Analysis of a Novel Flux Adjustable Permanent Magnet Eddy-Current Coupling With a Movable Stator Ring; *TMAG March 2018 8000404*
- Li, Y.,** Liu, G., Xia, H., Xia, Z., and Yang, Y., Conductivity Reconstruction and Numerical Simulation for Magnetically Mediated Thermoacoustic Imaging; *TMAG March 2018 5100604*
- Li, Y.,** Liu, G., Xia, H., and Xia, Z., Numerical Simulations and Experimental Study of Magneto-Acousto-Electrical Tomography With Plane Transducer; *TMAG March 2018 5100704*
- Li, Y.,** see Yang, H., *TMAG March 2018 8101805*
- Li, Y.,** Zhu, L., and Zhu, J., Core Loss Calculation Based on Finite-Element Method With Jiles-Atherton Dynamic Hysteresis Model; *TMAG March 2018 1300105*
- Li, Y.,** see Zhu, Z., *TMAG April 2018 7205316*
- Li, Y.,** see Zhao, X., *TMAG Sept. 2018 2800705*
- Li, Y.,** see Peng, Y., *TMAG Nov. 2018 7100605*
- Li, Y.,** see Li, J., *TMAG Nov. 2018 4300205*
- Li, Y.,** see Zheng, Z., *TMAG Nov. 2018 2801404*
- Li, Y.,** see Xi, W., *TMAG Nov. 2018 2101904*
- Li, Y.,** see Duan, N., *TMAG Nov. 2018 7301704*
- Li, Y.,** see Zhang, B., *TMAG Nov. 2018 4002205*
- Li, Y.,** see Huang, W., *TMAG Nov. 2018 2802004*
- Li, Y.,** see Li, N., *TMAG Nov. 2018 5100905*
- Li, Y.,** see Liang, J., *TMAG Nov. 2018 2102604*
- Li, Y.,** see Xue, S., *TMAG Nov. 2018 8105005*
- Li, Y.,** see Yue, S., *TMAG Nov. 2018 6300605*
- Li, Y.,** Yen, C., and Lo, M., Flexibility of Micromagnetic Flagella in the Presence of an Oscillating Field; *TMAG Nov. 2018 5200305*
- Li, Y.,** see Du, F., *TMAG Nov. 2018 5101105*
- Li, Y.F.,** Li, E., Zhang, Y.P., Zhao, C., and Yang, T., Ultra-Wideband Variable Temperature Measurement System for Complex Permeability of Magnetic Thin Film $\text{Fe}_{66}\text{Co}_{17}\text{B}_{16}\text{Si}_1$; *TMAG Sept. 2018 6000807*
- Li, Y.F.,** see Wang, Y., *TMAG Nov. 2018 8105605*
- Li, Z.,** see Wu, L.J., *TMAG June 2018 8103812*
- Li, Z.,** see Zhang, Y., *TMAG Dec. 2018 4601207*
- Li, Z.,** see Li, Q., *TMAG Oct. 2018 4001011*
- Li, Z.,** see Wang, Z., *TMAG Nov. 2018 3401505*
- Liang, D.,** see Hu, H., *TMAG Nov. 2018 8205606*
- Liang, D.,** see Jia, S., *TMAG Nov. 2018 8205205*
- Liang, D.,** see Chen, Q., *TMAG Nov. 2018 8107506*
- Liang, J.,** Yue, M., Zhang, D., Li, Y., Xu, X., Li, H., and Xi, W., Anisotropic SmCo_5 Nanocrystalline Magnet Prepared by Hot Deformation With Bulk Amorphous Precursors; *TMAG Nov. 2018 2102604*
- Liang, K.,** Sun, L., Cao, D., Zhang, C., Luo, L., Li, J., Su, J., and Lu, C., Study on Dielectric, Ferroelectric, and Magnetic Properties of 0.5 $\text{LaFe}_{0.5}\text{Co}_{0.5}\text{O}_3\text{-Bi}_4\text{Ti}_3\text{O}_{12}$ Multiferroic Thin Films; *TMAG Nov. 2018 2502305*
- Liang, S.,** see Yan, S., *TMAG Nov. 2018 9000105*
- Liang, S.,** see Zhang, Z., *TMAG Nov. 2018 7206005*
- Liang, X.,** see Zhang, Y., *TMAG July 2018 2300606*
- Liang, X.,** see Ye, C., *TMAG Nov. 2018 8204505*
- Liang, X.,** see Ye, C., *TMAG Nov. 2018 8204304*
- Liang, X.,** see Zhang, W., *TMAG Nov. 2018 8106305*
- Liao, B.S.,** see Lee, Y.I., *TMAG June 2018 2100605*
- Liao, R.,** see Liu, H., *TMAG March 2018 6000104*
- Lien, P.T.,** see Khuyen, H.T., *TMAG June 2018 5400304*
- Lihua, Z.,** see Tong, B., *TMAG March 2018 8400104*
- Lim, B.,** see Gouda, S.R., *TMAG June 2018 4700204*
- Lim, J.,** see Lee, J., *TMAG March 2018 8103005*
- Lim, J.,** see Cho, S., *TMAG Nov. 2018 8205005*
- Lim, J.,** Park, D., and Jeong, J., A Study on Optimal Operating Point of Linear Induction Motor Considering Normal Force and Efficiency in MAGLEV Vehicle; *TMAG Nov. 2018 8300205*
- Lim, J.,** see Seo, H., *TMAG Nov. 2018 8207104*
- Lim, M.,** see Jung, J., *TMAG March 2018 8200904*
- Lin, H.,** see Li, Y., *TMAG March 2018 8000404*
- Lin, H.,** see Yang, H., *TMAG March 2018 8101805*

- Lin, H.**, *see He, Y.*, *TMAG Sept. 2018 4000804*
- Lin, H.**, *see Zhong, G.*, *TMAG Sept. 2018 7002105*
- Lin, H.**, *see Yang, H.*, *TMAG Nov. 2018 8110605*
- Lin, H.**, Zhao, F., and Kwon, B., Analysis and Control of the Permanent Magnet Synchronous Motor With Auxiliary Modular Design; *TMAG Nov. 2018 8208206*
- Lin, K.**, *see Kao, C.*, *TMAG Nov. 2018 2501703*
- Lin, M.**, *see Kong, Y.*, *TMAG Nov. 2018 8108705*
- Lin, M.**, *see Liu, K.*, *TMAG Nov. 2018 8109105*
- Lin, M.**, *see Liu, K.*, *TMAG Nov. 2018 8109305*
- Lin, X.**, *see Wang, Z.*, *TMAG Nov. 2018 3401505*
- Lin, X.**, *see Wang, G.*, *TMAG Nov. 2018 1600205*
- Lin, Y.**, *see Meng, X.*, *TMAG Jan. 2018 2300107*
- Linchevskyi, I.V.**, Measurement of Birefringence Using the Magneto-Optical Modulator in the Magnetomechanical Resonance Mode; *TMAG May 2018 6500406*
- Lindh, P.**, *see Petrov, I.*, *TMAG June 2018 8103607*
- Linh, P.H.**, Anh, N.T.N., Nam, P.H., Bach, T.N., Lam, V.D., and Manh, D.H., A Facile Ultrasound Assisted Synthesis of Dextran-Stabilized $\text{Co}_{0.2}\text{Fe}_{0.8}\text{O}_4$ Nanoparticles for Hyperthermia Application; *TMAG June 2018 5400204*
- Litvinova, L.**, *see Omelyanchik, A.*, *TMAG June 2018 5400405*
- Liu, B.**, *see Li, C.*, *TMAG July 2018 3400806*
- Liu, C.**, *see Ma, B.*, *TMAG March 2018 8102404*
- Liu, C.**, *see Li, J.*, *TMAG Nov. 2018 8106105*
- Liu, C.**, *see Wei, D.*, *TMAG Nov. 2018 7100206*
- Liu, C.**, *see Fan, H.*, *TMAG Nov. 2018 8106506*
- Liu, C.**, *see Zhao, W.*, *TMAG Nov. 2018 8106405*
- Liu, C.**, *see Zhu, S.*, *TMAG Nov. 2018 8700405*
- Liu, C.**, *see Yu, J.*, *TMAG Nov. 2018 8105805*
- Liu, C.**, *see Zhu, S.*, *TMAG Nov. 2018 8104805*
- Liu, C.**, *see Jiang, C.*, *TMAG Nov. 2018 8600105*
- Liu, C.**, *see Liu, X.*, *TMAG Nov. 2018 4002305*
- Liu, C.**, *see Wu, Y.*, *TMAG Nov. 2018 8207205*
- Liu, C.**, *see Cai, Z.*, *TMAG Nov. 2018 2501005*
- Liu, E.**, Swerts, J., Wu, Y.C., Vayset, A., Couet, S., Mertens, S., Rao, S., Kim, W., Van Elshocht, S., De Boeck, J., and Kar, G.S., Top-Pinned STT-MRAM Devices With High Thermal Stability Hybrid Free Layers for High-Density Memory Applications; *TMAG Nov. 2018 3401805*
- Liu, G.**, Ding, L., Zhao, W., Chen, Q., and Jiang, S., Nonlinear Equivalent Magnetic Network of a Linear Permanent Magnet Vernier Machine With End Effect Consideration; *TMAG Jan. 2018 8100209*
- Liu, G.**, *see Li, Y.*, *TMAG March 2018 5100604*
- Liu, G.**, *see Li, Y.*, *TMAG March 2018 5100704*
- Liu, G.**, *see Xu, G.*, *TMAG April 2018 8202109*
- Liu, G.**, *see Yang, Y.*, *TMAG June 2018 8202612*
- Liu, G.Q.**, *see Xiao, S.*, *TMAG March 2018 7001704*
- Liu, H.**, Liao, R., Zhu, Q., Zhao, X., Liu, K., and Li, X., Calculation of Space Charge Density in Negative Corona Based on Finite-Element Iteration and Sound Pulse Method; *TMAG March 2018 6000104*
- Liu, H.**, *see Zhao, X.*, *TMAG Sept. 2018 2800705*
- Liu, H.**, *see Joo, K.*, Oh, Y.J., Lee, H.J., Seol, H., Jin, C.J., Kim, W., and Lee, J., Optimal Design of an Ultra-Premium-Efficiency PMA-Synchronous Reluctance Motor With the Winding Method and Stator Parameters to Reduce Flux Leakage and Minimize Torque Pulsations; *TMAG Nov. 2018 8207505*
- Liu, H.**, *see Oh, Y.J.*, *TMAG Nov. 2018 8205305*
- Liu, J.**, *see Jiang, W.*, *TMAG April 2018 7401607*
- Liu, J.**, *see Li, C.*, *TMAG July 2018 3400806*
- Liu, J.**, *see Bai, J.*, *TMAG Nov. 2018 8110405*
- Liu, J.P.**, *see Wen, X.*, *TMAG Nov. 2018 4800206*
- Liu, K.**, *see Liu, H.*, *TMAG March 2018 6000104*
- Liu, K.**, Yin, M., Hua, W., Ma, Z., Lin, M., and Kong, Y., Design and Optimization of an External Rotor Ironless BLDCM Used in a Flywheel Energy Storage System; *TMAG Nov. 2018 8109105*
- Liu, K.**, Yin, M., Hua, W., Ma, Z., Lin, M., and Kong, Y., Design and Analysis of Halbach Ironless Flywheel BLDC Motor/Generators; *TMAG Nov. 2018 8109305*
- Liu, L.**, *see Zhuang, C.*, *TMAG March 2018 7201304*
- Liu, L.**, *see Hong, H.*, *TMAG June 2018 7205410*
- Liu, L.**, *see Li, T.*, *TMAG Oct. 2018 2101104*
- Liu, M.**, *see Wang, C.*, *TMAG Nov. 2018 2301103*
- Liu, M.**, *see Yu, H.*, *TMAG Nov. 2018 5101404*
- Liu, M.**, *see Lan, H.*, *TMAG Nov. 2018 8203305*
- Liu, M.**, *see Hou, W.*, *TMAG Nov. 2018 2501904*
- Liu, M.**, *see Xue, X.*, *TMAG Nov. 2018 2801504*
- Liu, P.**, and Dinavahi, V., Matrix-Free Nodal Domain Decomposition With Relaxation For Massively Parallel Finite-Element Computation of EM Apparatus; *TMAG Sept. 2018 7402507*
- Liu, P.**, *see Zhang, T.*, *TMAG Nov. 2018 8110006*
- Liu, Q.**, Daqaq, M.F., and Li, G., Performance Analysis of a Ferrofluid-Based Electromagnetic Energy Harvester; *TMAG May 2018 4600314*
- Liu, Q.**, *see Wang, X.*, *TMAG Aug. 2018 2800607*
- Liu, R.**, and Li, L., Simulated Annealing Algorithm Coupled With a Deterministic Method for Parameter Extraction of Energetic Hysteresis Model; *TMAG Nov. 2018 7301105*
- Liu, S.**, *see Li, N.*, *TMAG March 2018 5100504*
- Liu, S.**, Dong, S., Zhang, Y., Zhang, C., Jin, L., Yang, Q., and Zhang, C., Defect Detection in Cylindrical Cavity by Electromagnetic Ultrasonic Creeping Wave; *TMAG March 2018 6200305*
- Liu, S.**, *see Li, N.*, *TMAG Nov. 2018 5100905*
- Liu, S.**, *see Cui, F.*, *TMAG Nov. 2018 3300905*
- Liu, S.**, *see Du, F.*, *TMAG Nov. 2018 5101105*
- Liu, S.L.**, *see Jiang, F.*, *TMAG May 2018 6200912*
- Liu, S.Q.**, *see Wen, X.*, *TMAG Nov. 2018 4800206*
- Liu, T.**, *see Zheng, Z.*, *TMAG Nov. 2018 2801404*
- Liu, W.**, *see Xi, W.*, *TMAG Nov. 2018 2101904*
- Liu, W.**, Chau, K.T., Lee, C.H.T., Jiang, C., and Han, W., A Switched-Capacitorless Energy-Encrypted Transmitter for Roadway-Charging Electric Vehicles; *TMAG Nov. 2018 8401006*
- Liu, W.**, *see Han, W.*, *TMAG Nov. 2018 4001205*
- Liu, W.**, *see Han, W.*, *TMAG Nov. 2018 8400705*
- Liu, W.**, *see Jiang, C.*, *TMAG Nov. 2018 8600105*
- Liu, X.**, *see Meng, X.*, *TMAG Jan. 2018 2300107*
- Liu, X.**, and Fu, W.N., Stabilized Bordered Block Diagonal Form for Solving Nonlinear Magnetic Field Problems; *TMAG March 2018 7201005*
- Liu, X.**, *see Xu, G.*, *TMAG March 2018 8200704*
- Liu, X.**, *see Zhang, T.*, *TMAG March 2018 8102804*
- Liu, X.**, *see Zhu, Z.*, *TMAG April 2018 7205316*
- Liu, X.**, *see Wu, B.*, *TMAG May 2018 6201007*
- Liu, X.**, *see Shi, Z.*, *TMAG July 2018 4000604*
- Liu, X.**, and Fu, W., Finite-Element Method With Topological Data Structure Mesh for Optimization of Electrical Devices; *TMAG Nov. 2018 7205904*
- Liu, X.**, *see Guo, R.*, *TMAG Nov. 2018 8108805*
- Liu, X.**, Han, W., Liu, C., and Pong, P.W.T., Marker-Free Coil-Misalignment Detection Approach Using TMR Sensor Array for Dynamic Wireless Charging of Electric Vehicles; *TMAG Nov. 2018 4002305*
- Liu, X.**, *see Liu, Y.*, *TMAG Nov. 2018 4300305*
- Liu, X.**, *see Miao, W.*, *TMAG Nov. 2018 4002005*
- Liu, Y.**, *see Kim, T.R.*, *TMAG Jan. 2018 6500105*
- Liu, Y.**, *see Zhang, D.*, *TMAG March 2018 7300504*
- Liu, Y.**, *see Li, J.*, *TMAG Nov. 2018 8206805*
- Liu, Y.**, *see Zheng, M.*, *TMAG Nov. 2018 8105905*
- Liu, Y.**, *see Zheng, Y.*, *TMAG Nov. 2018 2600204*
- Liu, Y.**, *see Peng, D.*, *TMAG Nov. 2018 7301405*
- Liu, Y.**, *see Jin, J.*, *TMAG Nov. 2018 2101204*
- Liu, Y.**, Cai, K., Ren, L., Zheng, Y., Yang, H., and Teo, K.L., Anomalous Hall Effect of $\text{Fe}_2\text{CoSi}/\text{Pt}$ Multilayers With Large Perpendicular Magnetic Anisotropy; *TMAG Nov. 2018 2600104*
- Liu, Y.**, *see Liu, Y.*, *TMAG Nov. 2018 2600104*
- Liu, Y.**, Li, H.Y., and Zhu, Z.Q., A High-Power Factor Vernier Machine With Coil Pitch of Two Slot Pitches; *TMAG Nov. 2018 8105405*
- Liu, Y.**, Zhang, Z., Wang, C., Geng, W., and Wang, H., Electromagnetic Performance Analysis of a New Hybrid Excitation Synchronous Machine for Electric Vehicle Applications; *TMAG Nov. 2018 8204804*
- Liu, Y.**, *see Li, H.*, *TMAG Nov. 2018 8105206*
- Liu, Y.**, *see Wang, W.*, *TMAG Nov. 2018 8109505*
- Liu, Y.**, *see Bai, J.*, *TMAG Nov. 2018 8110405*
- Liu, Y.**, Liu, X., and Zhu, J., Tailoring the Current-Driven Domain Wall Motion by Varying the Relative Thickness of Two Heavy Metal Underlayers; *TMAG Nov. 2018 4300305*
- Liu, Y.K.**, *see Wong, H.F.*, *TMAG Nov. 2018 4200104*
- Liu, Z.**, *see Li, T.*, *TMAG Oct. 2018 2101104*
- Liu, Z.**, Zhu, J., and Zhu, L., Accurate Calculation of Eddy Current Loss in Litz-Wired High-Frequency Transformer Windings; *TMAG Nov. 2018 8401605*
- Liu, Z.**, *see Zhou, Q.*, *TMAG Nov. 2018 2102804*
- Liu, Z.**, *see Hernandez, S.*, *TMAG Nov. 2018 3001604*
- Liu, Z.**, Huang, P., Hernandez, S., Ju, G., and Rausch, T., Systematic Evaluation of Microwave-Assisted Magnetic Recording; *TMAG Nov. 2018 3200905*
- Liu, Z.W.**, *see Wu, Y.X.*, *TMAG Nov. 2018 5001105*

- Liverts, E.**, *see* Zadov, B., *TMAG Nov. 2018* 2502804
Liwei, Z., *see* Kai, L., *TMAG March 2018* 4600204
Liwei, Z., *see* Fan, Y., *TMAG April 2018* 6200709
Llibre, J.F., *see* Lefevre, Y., *TMAG March 2018* 7400304
Lo, D.S., Lawali Ali, H., Amara, Y., Barakat, G., and Chabour, F., Computation of Cogging Force of a Linear Tubular Flux-Switching Permanent Magnet Machine Using a Hybrid Analytical Modeling; *TMAG Nov. 2018* 8110205
Lo, M., *see* Li, Y., *TMAG Nov. 2018* 5200305
LoBue, M., *see* de la Barriere, O., *TMAG Sept. 2018* 2001415
Loi, T., *see* Aki, F., *TMAG June 2018* 2800303
Lombardi, L., Romano, D., and Antonini, G., Analytical Formula for the Magnetic-to-Electric Field Coupling of Magnetization in the Partial Element Equivalent Circuit Method; *TMAG Oct. 2018* 2500712
Lomonova, E.A., *see* Curti, M., *TMAG Feb. 2018* 8100809
Lomonova, E.A., *see* Aleksandrov, S.R., *TMAG Nov. 2018* 8208408
Lomonova, E.A., *see* Bao, J., *TMAG Nov. 2018* 8109905
Longfei, T., Zhihong, X., and Venkatesh, B., Contactor Modeling Technology Based on an Artificial Neural Network; *TMAG Feb. 2018* 4900108
Lou, L., *see* Song, W., *TMAG Jan. 2018* 2100105
Lourenco, J.M., and Levensztajn, L., Post-Pareto Optimality Analysis With Sum of Ranking Differences; *TMAG Aug. 2018* 8202810
Lowther, D., *see* Ghorbanian, V., *TMAG March 2018* 8101104
Lowther, D.A., *see* Di Barba, P., *TMAG March 2018* 9400604
Lowther, D.A., *see* Mohammadi, M.H., *TMAG March 2018* 8101204
Lowther, D.A., *see* Hussain, S., *TMAG March 2018* 7300204
Lowther, D.A., *see* Mohammadi, M.H., *TMAG March 2018* 8101304
Lowther, D.A., *see* Hussain, S., *TMAG Nov. 2018* 7301205
Lu, C., *see* He, B., *TMAG March 2018* 7000704
Lu, C., *see* Liang, K., *TMAG Nov. 2018* 2502305
Lu, G., *see* Yan, Y., *TMAG Jan. 2018* 2800106
Lu, H., *see* Meng, Q., *TMAG May 2018* 9300504
Lu, J., *see* Li, J., *TMAG Nov. 2018* 8206805
Lu, M., *see* Chang, S., *TMAG Nov. 2018* 5001305
Lu, P., *see* Chen, J., *TMAG Nov. 2018* 7100306
Lu, Q., *see* Gao, C.Y., *TMAG Nov. 2018* 4600904
Lu, Q., *see* Shen, Y., *TMAG Nov. 2018* 8205506
Lu, Q., *see* Xi, W., *TMAG Nov. 2018* 2101904
Lu, Q., *see* Shen, Y., *TMAG Nov. 2018* 8107905
Lu, Q., *see* Mo, L., *TMAG Nov. 2018* 8106705
Lu, R., *see* Tani, H., *TMAG Feb. 2018* 3300106
Lu, R., *see* Tani, H., *TMAG Nov. 2018* 3300505
Lu, R., *see* Koganezawa, S., *TMAG Nov. 2018* 3100906
Lu, T., *see* Sheng, Y.J., *TMAG June 2018* 7205506
Lu, W., *see* Yu, L., *TMAG Nov. 2018* 8204605
Lu, X., Wang, Z., Li, A., and Yang, W., A Simulation Study on the Fat Caused Chemical Shift Effects on the Magnetic Susceptibility Measurement of IONPs With Ultra-Short TEs; *TMAG Nov. 2018* 5101204
Lu, Y., *see* Qiao, J., *TMAG March 2018* 7200504
Lu, Y., *see* Zhou, M., *TMAG March 2018* 3000704
Lua, S.Y.H., *see* Ali, K., *TMAG Nov. 2018* 3401105
Lubin, T., *see* Devillers, E., *TMAG Feb. 2018* 8100612
Luo, C., *see* Li, N., *TMAG March 2018* 5100504
Luo, C., *see* Li, N., *TMAG Nov. 2018* 5100905
Luo, J., *see* Wang, S., *TMAG Nov. 2018* 1400504
Luo, K., *see* Chen, J., *TMAG Nov. 2018* 7100306
Luo, L., *see* Liang, K., *TMAG Nov. 2018* 2502305
Luo, S., *see* Li, X., *TMAG Nov. 2018* 7100404
Luo, Y., *see* Xu, G., *TMAG March 2018* 8200704
Luong, V.S., Nguyen, A.T., Nguyen, T.L., Nguyen, A.T., and Hoang, Q.K., Enhanced Soft Magnetic Properties of $[NiFe/Ta]_n$ Laminated Films for Flux Amplification in Magnetic Sensors; *TMAG June 2018* 2000804
Luong, V.S., Nguyen, A.T., and Tran, T.H.D., Antiparallel-Pinned Spin Valves With Modified Artificial Antiferromagnetic Layer for Full-Bridge Magnetic Sensors; *TMAG Nov. 2018* 4001705
Lv, K., *see* Bu, J., *TMAG June 2018* 8103707
Lv, X., *see* Ma, C., *TMAG April 2018* 8103106
Lyu, S., *see* Yang, H., *TMAG Nov. 2018* 8110605
- M**
- Ma, B.**, Lei, G., Liu, C., Zhu, J., and Guo, Y., Robust Tolerance Design Optimization of a PM Claw Pole Motor With Soft Magnetic Composite Cores; *TMAG March 2018* 8102404
Ma, B., Lei, G., Zhu, J., and Guo, Y., Design Optimization of a Permanent Magnet Claw Pole Motor With Soft Magnetic Composite Cores; *TMAG March 2018* 8102204
Ma, B., Zheng, J., Lei, G., Zhu, J., Guo, Y., and Wu, J., A Robust Design Optimization Method for Electromagnetic Devices With Interval Uncertainties; *TMAG Nov. 2018* 8107804
Ma, C., Chen, C., Li, Q., Gao, H., Kang, Q., Fang, J., Cui, H., Teng, K., and Lv, X., Analytical Calculation of No-Load Magnetic Field of External Rotor Permanent Magnet Brushless Direct Current Motor Used as In-Wheel Motor of Electric Vehicle; *TMAG April 2018* 8103106
Ma, J., Ren, Z., Zhao, G., Zhang, Y., and Koh, C., A New Reliability Analysis Method Combining Adaptive Kriging With Weight Index Monte Carlo Simulation; *TMAG March 2018* 7001904
Ma, J., Muroga, S., Endo, Y., Hashi, S., Yokoyama, H., Hayashi, Y., and Ishiyama, K., Analysis of Magnetic-Film-Type Noise Suppressor Integrated on Transmission Lines for On-Chip Crosstalk Evaluation; *TMAG June 2018* 2800404
Ma, J., *see* Shi, Z., *TMAG July 2018* 4000604
Ma, J., and Uchiyama, T., Development of Peak-to-Peak Voltage Detector-Type MI Gradiometer for Magnetocardiography; *TMAG Nov. 2018* 5000605
Ma, L., *see* Wang, X., *TMAG Aug. 2018* 2800607
Ma, S., *see* Rehman, S.U., *TMAG July 2018* 2101006
Ma, X., *see* Jones, P.M., *TMAG Feb. 2018* 3200104
Ma, X., *see* Tian, M., *TMAG Nov. 2018* 8109205
Ma, X.Y., Li, G.J., Jewell, G.W., and Zhu, Z.Q., Quantitative Analysis of Contribution of Air-Gap Field Harmonics to Torque Production in Three-Phase 12-Slot/8-Pole Doubly Salient Synchronous Reluctance Machines; *TMAG Sept. 2018* 8104611
Ma, Z., *see* Liu, K., *TMAG Nov. 2018* 8109105
Ma, Z., *see* Liu, K., *TMAG Nov. 2018* 8109305
Mabhula, M., and Kamper, M.J., Computational Efficient Parameter and Performance Prediction of Wound-Rotor Induction Motor; *TMAG June 2018* 7401907
Machida, K., *see* Nishio, H., *TMAG Nov. 2018* 6000904
Maciejewski, M., *see* Bortot, L., *TMAG March 2018* 7000404
Mader, D., *see* Hernandez, S., *TMAG Nov. 2018* 3001604
Maeda, Y., Urata, S., and Nakai, H., Measurement Technique for Magnetic Flux in a Motor Core Under Operating Conditions; *TMAG Nov. 2018* 6100604
Mag-Usara, V.K., *see* Papaioannou, E.T., *TMAG Nov. 2018* 9100205
Magele, C., *see* Baumgartner, P., *TMAG March 2018* 8000504
Magele, C., *see* Bauernfeind, T., *TMAG March 2018* 7001504
Maharjan, L., *see* Li, Y., *TMAG March 2018* 5100804
Mahato, R.N., *see* Kumar, A., *TMAG July 2018* 2900306
Mahendiran, R., *see* Kumar, P., *TMAG Nov. 2018* 2200105
Mahendiran, R., *see* Chanda, A., *TMAG Nov. 2018* 2400205
Mahendiran, R., *see* Chaudhuri, U., *TMAG Nov. 2018* 2801104
Mai, R., *see* Hu, H., *TMAG Nov. 2018* 8205606
Mailhe, B.J., de Araujo Elias, R., da Silva, I.P.C., Sadowski, N., Batistela, N.J., and Kuo-Peng, P., Influence of Shielding on the Magnetic Field Measurement by Direct H-Coil Method in a Double-Yoked SST; *TMAG March 2018* 4000504
Major, M., *see* Sharma, S., *TMAG Nov. 2018* 2102705
Majouga, A., *see* Omelyanchik, A., *TMAG June 2018* 5400405
Mak, C.L., *see* Wong, H.F., *TMAG Nov. 2018* 4200104
Makino, A., *see* Suzuki, T., *TMAG Nov. 2018* 2801705
Makino, A., *see* Sharma, P., *TMAG Nov. 2018* 2101705
Makong, L., Kameni, A., Bouillault, F., and Masson, P., 3-D Equivalent Model to Compute the Electro-Magnetic Behavior of Twisted Multi-Filamentary Superconductors Wires; *TMAG March 2018* 7202904
Makong, L., Kameni, A., Quaval, L., Bouillault, F., and Masson, P., H-Formulation Using the Discontinuous Galerkin Method for the 3-D Modeling of Superconductors; *TMAG March 2018* 7205204
Maletsky, T., Staffaroni, M., and Dovek, M.M., Distribution-Based Recording Model for HAMR; *TMAG Feb. 2018* 3000209
Malik, S.K., *see* Kurian, J., *TMAG Nov. 2018* 2103004
Mamun, M.A., *see* Haque, A., *TMAG Dec. 2018* 1000209
Mamun, M.A., Haque, A., Pelton, A., Paul, B., and Ghosh, K., Structural, Electronic, and Magnetic Analysis and Device Characterization of Ferroelectric-Ferromagnetic Heterostructure (BZT-BCT/LSMO/LAO) Devices for Multiferroic Applications; *TMAG Dec. 2018* 2502908
Manabe, A., *see* Skelland, C., *TMAG Nov. 2018* 2103405
Mandal, D., Goswami, M.M., and Mandal, K., Magnetic Properties of AOT Functionalized Cobalt-Ferrite Nanoparticles in Search of Hard-Soft Marginal Magnet; *TMAG May 2018* 6000406

- Mandal, K.**, *see* Mandal, D., *TMAG May 2018 6000406*
- Mandal, K.**, *see* Ghosh, S., *TMAG Nov. 2018 2501405*
- Mandal, R.**, *see* Miao, J., *TMAG Nov. 2018 7100504*
- Manescu-Paltanea, V.**, Paltanea, G., and Nemoianu, I.V., Degradation of Static and Dynamic Magnetic Properties of Non-Oriented Steel Sheets by Cutting; *TMAG Nov. 2018 2001705*
- Manh, D.H.**, *see* Linh, P.H., *TMAG June 2018 5400204*
- Manh, T.V.**, *see* Thanh, T.D., *TMAG Nov. 2018 1200205*
- Mankey, G.**, *see* Zhao, S., *TMAG Nov. 2018 2102405*
- Mansell, R.**, Petit, D.C.M.C., Fernandez-Pacheco, A., Lavrijsen, R., Lee, J.H., and Cowburn, R.P., Sputter Grown Fe and Fe/Cr Multilayers With Fourfold Magnetic Anisotropy on GaAs; *TMAG Jan. 2018 2000105*
- Marak, K.**, Peto, T., Bilic, S., Gyimothy, S., and Pavo, J., Electromagnetic Simulation of Rotating Propeller Blades for Radar Detection Purposes; *TMAG March 2018 7203504*
- Marconato, N.**, *see* Bettini, P., *TMAG March 2018 7202404*
- Marrows, C.H.**, *see* Matsumoto, K., *TMAG Nov. 2018 2300904*
- Marsic, N.**, Ackermann, W., and De Gersem, H., Non-Linear Eigenmode Computations for Conducting and Superconducting Cavities With a Surface Impedance Boundary Condition; *TMAG March 2018 7401304*
- Martel, S.**, *see* Latulippe, M., *TMAG Feb. 2018 5600112*
- Marth, E.**, *see* Gobl, E., *TMAG Nov. 2018 8001604*
- Martin, F.**, *see* Farzam Far, M., *TMAG Feb. 2018 8100506*
- Martin, F.**, *see* Belahcen, A., *TMAG March 2018 7300804*
- Martin, F.**, Aydin, U., Sundaria, R., Rasilo, P., Belahcen, A., and Arkkio, A., Effect of Punching the Electrical Sheets on Optimal Design of a Permanent Magnet Synchronous Motor; *TMAG March 2018 8102004*
- Martin, J.M.**, *see* Alvarez, K.L., *TMAG Nov. 2018 2002405*
- Martin, J.M.**, *see* Sarriegui, G., *TMAG Nov. 2018 2103105*
- Martin, S.**, and Choi, C.T.M., A New Divide-and-Conquer Method for 3-D Electrical Impedance Tomography; *TMAG March 2018 5100404*
- Martins, M.**, *see* Chicharo, A., *TMAG Nov. 2018 5101305*
- Martone, R.**, *see* Chiariello, A.G., *TMAG March 2018 7001804*
- Mashirov, A.V.**, *see* Konoplyuk, S.M., *TMAG Jan. 2018 2500204*
- Mashirov, A.V.**, *see* Yen, N.H., *TMAG June 2018 2500604*
- Masson, P.**, *see* Makong, L., *TMAG March 2018 7202904*
- Masson, P.**, *see* Makong, L., *TMAG March 2018 7205204*
- Matcha, C.K.**, Roy, S., Bahrami, M., Vasic, B., and Srinivasa, S.G., 2-D LDPC Codes and Joint Detection and Decoding for Two-Dimensional Magnetic Recording; *TMAG Feb. 2018 3100111*
- Mathew, G.**, Dziak, S., Worrell, K., Singleton, J.E., Wilson, B.W., and Xia, H., 2-D Equalization With Location Diversity and Pre-Adaptation to Handle Off-Track Variation in Array-Reader-Based Hard Disk Drives; *TMAG Feb. 2018 3000307*
- Matsuki, H.**, *see* Takura, T., *TMAG Nov. 2018 8401305*
- Matsumoto, K.**, Kimata, M., Kondou, K., Temple, R.C., Marrows, C.H., and Otani, Y., Magnetothermodynamic Properties and Anomalous Magnetic Phase Transition in FeRh Nanowires; *TMAG Nov. 2018 2300904*
- Matsuo, T.**, *see* Kitao, J., *TMAG March 2018 7200804*
- Matsuo, T.**, *see* Suehiro, I., *TMAG March 2018 7300704*
- Matsuo, T.**, *see* Sugahara, K., *TMAG March 2018 7200704*
- Matsuo, T.**, *see* Kameari, A., *TMAG March 2018 7201804*
- Matsuo, T.**, Kameari, A., Sugahara, K., and Shindo, Y., Matrix Formulation of the Cauer Ladder Network Method for Efficient Eddy-Current Analysis; *TMAG Nov. 2018 7205805*
- Matsuoka, S.**, *see* Kawaguchi, H., *TMAG March 2018 7202205*
- Matsutomo, S.**, *see* Noguchi, S., *TMAG March 2018 7204704*
- Matsuura, M.**, *see* Kataoka, K., *TMAG Jan. 2018 4400103*
- Matsuura, Y.**, Coercivity Mechanism of SrO·6Fe₂O₃ Ferrite Magnets; *TMAG Nov. 2018 2101405*
- Mayer, D.**, *see* Stork, M., *TMAG May 2018 4600404*
- Mazaleyrat, F.**, *see* de la Barriere, O., *TMAG Sept. 2018 2001415*
- Mazumdar, A.**, *see* Chen, Y., *TMAG June 2018 6000613*
- McDaniel, T.W.**, Application of Updated Landau-Lifshitz-Bloch Equations to Heat-Assisted Magnetic Recording; *TMAG Feb. 2018 3000611*
- McHenry, M.E.**, *see* Simizu, S., *TMAG May 2018 8202505*
- McLoone, S.**, *see* Zhang, Y., *TMAG March 2018 8200405*
- Meenakshi, ..**, *see* Kumar, A., *TMAG July 2018 2900306*
- Mehdi, M.**, *see* He, Y., *TMAG Nov. 2018 6001305*
- Mei, Z.**, Cai, K., and Dai, B., Polar Codes for Spin-Torque Transfer Magnetic Random Access Memory; *TMAG Nov. 2018 3401305*
- Meng, K.K.**, *see* Cai, Y.Z., *TMAG Nov. 2018 1400705*
- Meng, Q.**, Cherry, M., Refai, A., Du, X., Lu, H., Hong, E., Yang, Y., and Choa, F., Development of Focused Transcranial Magnetic Stimulation for Rodents by Copper-Array Shields; *TMAG May 2018 9300504*
- Meng, X.**, He, Z., Zhao, J., Lin, Y., Liu, X., Li, D., Li, J., and Qiu, X., Oleic Acid Surface Modification in the Preparation of Magnetic Nanoparticles by a Chemically Induced Transition; *TMAG Jan. 2018 2300107*
- Meng, Z.**, *see* Tsuburaya, T., *TMAG March 2018 7202504*
- Mercone, S.**, *see* Nong, H.T.T., *TMAG June 2018 6000506*
- Mertens, S.**, *see* Devolder, T., *TMAG Feb. 2018 3400109*
- Mertens, S.**, *see* Liu, E., *TMAG Nov. 2018 3401805*
- Metwally, I.A.**, *see* Eladawy, M., *TMAG July 2018 8001410*
- Meunier, G.**, *see* Debray, Q., *TMAG March 2018 7001604*
- Meunier, G.**, *see* Huang, L., *TMAG March 2018 7000604*
- Miao, J.**, Wang, J., Mandal, R., Wei, D., Takahashi, Y.K., and Hono, K., Micromagnetic Studies of Laser-Induced Magnetization Dynamics in FePt-C Films; *TMAG Nov. 2018 7100504*
- Miao, J.**, *see* Cai, Y.Z., *TMAG Nov. 2018 1400705*
- Miao, W.**, Liu, X., Lam, K.H., and Pong, P.W.T., DC-Arcing Detection by Noise Measurement With Magnetic Sensing by TMR Sensors; *TMAG Nov. 2018 4002005*
- Miao, Z.**, *see* Wu, Y., *TMAG Nov. 2018 8207205*
- Mifune, T.**, *see* Suehiro, I., *TMAG March 2018 7300704*
- Mifune, T.**, *see* Ida, A., *TMAG March 2018 7202804*
- Migliano, A.C.C.**, *see* de Lima, R.G.A., *TMAG Feb. 2018 2800205*
- Milke, K.**, *see* Shigeoka, D., *TMAG Nov. 2018 6100707*
- Mikuszetz, N.**, *see* Cubukcu, M., *TMAG April 2018 9300204*
- Milkovic, O.**, *see* Frolova, L., *TMAG Nov. 2018 2501305*
- Min, S.G.**, Bobba, D., and Sarlioglu, B., Analysis of Overhang Effects Using Conductor Separation Method in Coreless-Type PM Linear Machines; *TMAG April 2018 9300304*
- Mina, M.**, *see* Selvaraj, J., *TMAG Nov. 2018 5200405*
- Mina, M.**, *see* Prabhu Guankar, N., *TMAG Nov. 2018 5101504*
- Minh, L.Q.**, *see* Khuyen, H.T., *TMAG June 2018 5400304*
- Mininger, X.**, *see* Zanella, R., *TMAG March 2018 4600104*
- Mipo, J.**, *see* El Bechari, R., *TMAG March 2018 7204004*
- Miron, I.M.**, *see* Cubukcu, M., *TMAG April 2018 9300204*
- Mironov, V.L.**, *see* Ermolaeva, O.L., *TMAG April 2018 2300408*
- Mirzaei, M.**, and Ripka, P., Analytical Functions of Magnetization Curves for High Magnetic Permeability Materials; *TMAG Nov. 2018 2002105*
- Misaka, Y.**, *see* Gotoh, Y., *TMAG Nov. 2018 6202404*
- Mitamura, S.**, *see* Furur, S., *TMAG Feb. 2018 3100308*
- Mitobe, K.**, *see* Aki, F., *TMAG June 2018 2800303*
- Mitobe, K.**, *see* Tonthat, L., *TMAG June 2018 5400104*
- Mitobe, K.**, *see* Tonthat, L., *TMAG July 2018 5400506*
- Mitsufuji, K.**, Nambu, M., Hirata, K., and Miyasaka, F., Numerical Method for the Ferromagnetic Granules Utilizing Discrete Element Method and Method of Moments; *TMAG March 2018 7000504*
- Mittig, W.**, *see* Simos, N., *TMAG May 2018 6000310*
- Miura, K.**, Odagiri, Y., Kubo, S., Umesaka, T., Suzue, D., and Osada, H., New Measurement Method of Broadband Permittivity and Permeability of Non-Solid Materials in Small Quantity; *TMAG Nov. 2018 4002604*
- Miya, S.**, *see* Saida, D., *TMAG Sept. 2018 1400405*
- Miya, S.**, *see* Takizawa, S., *TMAG Nov. 2018 4100304*
- Miyamoto, M.**, Kubo, T., Fujishiro, Y., Shiota, K., Sonehara, M., and Sato, T., Fabrication of Ferromagnetic Co-MgF₂ Granular Film With High Transmittance and Large Faraday Effect for Optical Magnetic Field Sensor; *TMAG Nov. 2018 2501205*
- Miyasaka, F.**, *see* Mitsufuji, K., *TMAG March 2018 7000504*
- Miyazawa, Y.**, *see* Sai, R., *TMAG Nov. 2018 2801305*
- Mizuno, T.**, *see* Dieny, B., *TMAG Dec. 2018 0800111*
- Mizuno, T.**, *see* Bu, Y., *TMAG Nov. 2018 8401205*
- Mizuno, T.**, *see* Konno, Y., *TMAG Nov. 2018 8401504*
- Mizuta, T.**, Tani, Y., and Fujiwara, K., Magnetic Property of Amorphous Magnetic Thin Ribbon and Its Laminated Bulk Under Tensile and Compressive Stresses; *TMAG Nov. 2018 6001005*
- Mo, L.**, Zhu, X., Zhang, T., Quan, L., Wang, Y., and Huang, J., Temperature Rise Calculation of a Flux-Switching Permanent-Magnet Double-Rotor Machine Using Electromagnetic-Thermal Coupling Analysis; *TMAG March 2018 8201004*
- Mo, L.**, *see* Zhang, T., *TMAG March 2018 8102804*
- Mo, L.**, Zhu, X., Zhang, T., Quan, L., Lu, Q., and Bai, X., Loss and Efficiency of a Flux-Switching Permanent-Magnet Double-Rotor Machine With High Torque Density; *TMAG Nov. 2018 8106705*
- Modak, R.**, and Srinivasan, A., Enhanced Magnetostatic and Magnetodynamic Properties in Fe/Co Substituted Ni-Mn-In Alloy Films; *TMAG Nov. 2018 6100405*
- Modaresahmadi, S.**, *see* Wong, H.Y., *TMAG Nov. 2018 8208105*
- Mognaschi, M.E.**, *see* Di Barba, P., *TMAG March 2018 9400604*

- Mohamed, A.A.S.**, An, S., and Mohammed, O., Coil Design Optimization of Power Pad in IPT System for Electric Vehicle Applications; *TMAG April 2018* 9300405
- Mohammadi, M.H.**, Silva, R.C.P., and Lowther, D.A., Incorporating Control Strategies Into the Optimization of Synchronous AC Machines: A Comparison of Methodologies; *TMAG March 2018* 8101204
- Mohammadi, M.H.**, Rahman, T., Silva, R.C.P., Wang, B., Chang, K., and Lowther, D.A., Effect of Acoustic Noise on Optimal SynRM Design Regions; *TMAG March 2018* 8101304
- Mohammed, O.**, *see* Mohamed, A.A.S., *TMAG April 2018* 9300405
- Mohammed, O.A.**, *see* An, S., *TMAG March 2018* 7001104
- Mokhov, N.**, *see* Simos, N., *TMAG May 2018* 6000310
- Mollaeian, A.**, *see* He, Y., *TMAG Nov. 2018* 6001305
- Molokanov, O.**, Dergachev, P., Osipkin, S., Kuznetsova, E., and Kurbatov, P., A Novel Double-Rotor Planetary Magnetic Gear; *TMAG Nov. 2018* 8107405
- Mondal, A.**, Thatimattala, S., Yalamaddi, V.K., and Garani, S.S., Efficient Coding Architectures for Reed–Solomon and Low-Density Parity-Check Decoders for Magnetic and Other Data Storage Systems; *TMAG Feb. 2018* 3100615
- Montier, L.**, *see* Farzam Far, M., *TMAG Feb. 2018* 8100506
- Montier, L.**, Henneron, T., Clenet, S., and Goursaud, B., Proper Generalized Decomposition Applied on a Rotating Electrical Machine; *TMAG March 2018* 7202604
- Montier, L.**, *see* Hasan, M.R., *TMAG June 2018* 8001307
- Montier, L.**, *see* Hasan, M.R., *TMAG Dec. 2018* 8001808
- Mootha, A.**, Suzuki, K., Asada, H., and Iwasaka, M., Guanine Vesicle Hybrid Particles for Bio-Reflector-Based Bio-Imaging; *TMAG Nov. 2018* 6500504
- Moradmand, H.**, *see* Khaleghi, M., *TMAG Jan. 2018* 2500105
- Morega, A.M.**, *see* Pislaru-Danescu, L., *TMAG Oct. 2018* 4600614
- Morega, M.**, *see* Pislaru-Danescu, L., *TMAG Oct. 2018* 4600614
- Morisco, D.**, *see* Kotter, P., *TMAG March 2018* 8101604
- Moriya, K.**, *see* Okada, H., *TMAG Nov. 2018* 2500904
- Moro, F.**, *see* Torchio, R., *TMAG March 2018* 7201204
- Morooka, A.**, *see* Ozawa, E., *TMAG Feb. 2018* 3200304
- Morozkin, A.V.**, *see* Kurian, J., *TMAG Nov. 2018* 2103004
- Mu, X.**, *see* Jiang, H., *TMAG April 2018* 2500306
- Mukaiyama, H.**, *see* Yamazaki, K., *TMAG March 2018* 1300304
- Mukhrejee, V.**, *see* Belahcen, A., *TMAG March 2018* 7300804
- Mukundan, S.**, Dhulipati, H., Tjong, J., and Kar, N.C., Parameter Determination of PMSM Using Coupled Electromagnetic and Thermal Model Incorporating Current Harmonics; *TMAG Nov. 2018* 8110505
- Mukundan, S.**, *see* He, Y., *TMAG Nov. 2018* 6001305
- Muneyama, E.**, *see* Sogame, T., *TMAG Nov. 2018* 2501604
- Muneyama, E.**, *see* Sogame, T., *TMAG Nov. 2018* 2501504
- Muramatsu, K.**, *see* Gao, Y., *TMAG March 2018* 7401504
- Muramatsu, K.**, *see* Guan, W., *TMAG Nov. 2018* 6300804
- Muramatsu, K.**, *see* Ghosh, M.K., *TMAG Nov. 2018* 7206204
- Muramatsu, K.**, *see* Zhou, H., *TMAG Nov. 2018* 2001605
- Muraoka, H.**, *see* Greaves, S., *TMAG Feb. 2018* 3000111
- Muraoka, H.**, *see* Nishikawa, M., *TMAG Nov. 2018* 3001304
- Muraoka, H.**, *see* Greaves, S.J., *TMAG Nov. 2018* 3001805
- Muraoka, H.**, *see* Kanai, Y., *TMAG Nov. 2018* 3001005
- Muroga, S.**, Endo, Y., Takamatsu, M., and Andoh, H., T-Type Equivalent Circuit of On-Chip Microstrip Line With Magnetic Film-Type Noise Suppressor; *TMAG June 2018* 8001204
- Muroga, S.**, *see* Ma, J., *TMAG June 2018* 2800404
- Musembi, R.J.**, *see* Muthui, Z.W., *TMAG Jan. 2018* 1000105
- Musha, A.**, *see* Ozawa, E., *TMAG Feb. 2018* 3200304
- Mustofa, S.**, *see* Darminto, , *TMAG Oct. 2018* 1600105
- Muthui, Z.W.**, Musembi, R.J., Mwabora, J.M., Skomski, R., and Kashyap, A., Structural, Electronic and Magnetic Properties of the Heusler Alloy Mn₂VIn: A Combined DFT and Experimental Study; *TMAG Jan. 2018* 1000105
- Muttaqi, K.M.**, *see* Islam, M.R., *TMAG Nov. 2018* 2002004
- Mwabora, J.M.**, *see* Muthui, Z.W., *TMAG Jan. 2018* 1000105
- Myers, S.**, *see* Kim, T.R., *TMAG Jan. 2018* 6500105
- Myint, L.M.M.**, Warisarn, C., and Supnithi, P., Reduced Complexity Multi-Track Joint Detector for Sidetrack Data Estimation in High Areal Density BPMR; *TMAG Nov. 2018* 9401405
- N**
- Nagata, T.**, *see* Okamoto, K., *TMAG Nov. 2018* 4400404
- Nair, D.G.**, Rasilo, P., and Arkkio, A., Sensitivity Analysis of Inverse Thermal Modeling to Determine Power Losses in Electrical Machines; *TMAG Nov. 2018* 8109405
- Nakagawa, H.**, and Ohuchi, M., Magnetohydrodynamic Approach to Effective Blood-Flow Control Utilizing Extremely Low-Frequency Fields; *TMAG Nov. 2018* 5000905
- Nakagawa, H.**, and Ohuchi, M., Gradient/Extremely Low-Frequency Magnetic Field Affects Metamorphic Behaviors in Thyroxine-Administered Axolotls: Regulation of Amphibian Metamorphosis Depending on Field Strength and Exposure Timing; *TMAG Nov. 2018* 5000405
- Nakai, H.**, *see* Maeda, Y., *TMAG Nov. 2018* 6100604
- Nakamura, M.**, *see* Futamoto, M., *TMAG June 2018* 2100804
- Nakamura, M.**, *see* Futamoto, M., *TMAG Nov. 2018* 2102204
- Nakamura, R.**, *see* Gotoh, Y., *TMAG Nov. 2018* 6202304
- Nakamura, Y.**, *see* Nishikawa, M., *TMAG Nov. 2018* 3001304
- Nakamura, Y.**, Nishikawa, M., Osawa, H., Okamoto, Y., Kanao, T., and Sato, R., SNR Improvement of Envelope Demodulation Using Two Temporal Magnetization Dynamics From Dual-Spin-Torque Oscillator; *TMAG Nov. 2018* 3001204
- Nakamura, Y.**, *see* Tsukada, K., *TMAG Nov. 2018* 6202205
- Nakano, M.**, *see* Suehiro, I., *TMAG March 2018* 7300704
- Nakano, M.**, *see* Fukunaga, H., *TMAG Nov. 2018* 2102905
- Nakano, M.**, *see* Yanai, T., *TMAG Nov. 2018* 2002503
- Nakata, Y.**, *see* Heya, A., *TMAG Nov. 2018* 8207805
- Nakatani, T.**, Li, S., Sakuraba, Y., Furubayashi, T., and Hono, K., Advanced CPP-GMR Spin-Valve Sensors for Narrow Reader Applications; *TMAG Feb. 2018* 3300211
- Nakayama, H.**, *see* Yamaguchi, M., *TMAG Nov. 2018* 4002705
- Nakazawa, Y.**, Kato, R., Shintani, Y., and Shimizu, H., Large Improvement in Magnetic Properties of Hot-Deformed HREE-Free Nd–Fe–B Magnets Using the Rapid Heating Technique of the Powder; *TMAG Nov. 2018* 2102005
- Naletov, V.V.**, *see* Cubukcu, M., *TMAG April 2018* 9300204
- Nam, P.H.**, *see* Linh, P.H., *TMAG June 2018* 5400204
- Nambu, M.**, *see* Mitsufuji, K., *TMAG March 2018* 7000504
- Naseem, S.**, *see* Saher, S., *TMAG Aug. 2018* 2001110
- Naumov, S.**, *see* Thanh, T.D., *TMAG Nov. 2018* 1200205
- Naveen Deepak, V.**, *see* Naveen Kumar, E., *TMAG Sept. 2018* 8104212
- Naveen Kumar, E.**, Naveen Deepak, V., and Ragavan, K., A Compact Expression forCogging Torque Considering Both Radial and Tangential Fields for Surface-Mounted PM Motors; *TMAG Sept. 2018* 8104212
- Nemataberi, A.**, and Faiz, J., A Novel Linear Stator-PM Vernier Machine With Spoke-Type Magnets; *TMAG Nov. 2018* 8106905
- Nemer, M.B.**, *see* Chen, Y., *TMAG June 2018* 6000613
- Nemoianu, I.V.**, *see* Manescu-Paltanea, V., *TMAG Nov. 2018* 2001705
- Nemytova, O.V.**, *see* Perov, D.V., *TMAG Aug. 2018* 1300508
- Neto, M.**, *see* Ribeiro, P., *TMAG Nov. 2018* 9401605
- Ng, S.M.**, *see* Wong, H.F., *TMAG Nov. 2018* 4200104
- Ngadiman, N.H.A.**, *see* Kamel Ariffin, M.F., *TMAG June 2018* 3200606
- Ngo, K.D.T.**, *see* Yan, Y., *TMAG Jan. 2018* 2800106
- Nguyen, A.T.**, *see* Luong, V.S., *TMAG June 2018* 2000804
- Nguyen, A.T.**, *see* Luong, V.S., *TMAG June 2018* 2000804
- Nguyen, A.T.**, *see* Luong, V.S., *TMAG Nov. 2018* 4001705
- Nguyen, H.D.**, *see* Nguyen, H.H., *TMAG June 2018* 2000904
- Nguyen, H.H.**, Nguyen, H.Y., Pham, T.T., Nguyen, M.L., Dinh, C.L., Nguyen, M.A., and Nguyen, H.D., Magnetic Properties and Magnetocaloric Effect of Fe_{90-x}Nd_xZr₁₀ Rapidly Quenched Alloys; *TMAG June 2018* 2000904
- Nguyen, H.Y.**, *see* Nguyen, H.H., *TMAG June 2018* 2000904
- Nguyen, M.A.**, *see* Nguyen, H.H., *TMAG June 2018* 2000904
- Nguyen, M.L.**, *see* Nguyen, H.H., *TMAG June 2018* 2000904
- Nguyen, T.L.**, *see* Luong, V.S., *TMAG June 2018* 2000804
- Nguyen, T.T.**, and Clenet, S., Influence of Material and Geometric Parameters on the Sensor Based on Active Materials; *TMAG March 2018* 7200904
- Ni, W.**, *see* Zhang, T., *TMAG March 2018* 8102804
- Nicaise, S.**, *see* Tittarelli, R., *TMAG March 2018* 7401204
- Nigam, A.K.**, *see* Kurian, J., *TMAG Nov. 2018* 2103004
- Niguchi, N.**, *see* Heya, A., *TMAG Nov. 2018* 8207905
- Nikitovor, M.**, *see* Taratorin, A.M., *TMAG Feb. 2018* 3000408
- Nikitin, A.A.**, Ustinov, A.B., Lahderanta, E., and Kalinikos, B.A., Theory of Spin-Electromagnetic Waves in Planar Thin-Film Multiferroic Heterostructures Based on a Coplanar Transmission Line and Its Application for Electromagnonic Crystals; *TMAG Nov. 2018* 2501805

- Nikitin, A.A.**, *see* Nikitin, A.A., *TMAG* Nov. 2018 2501805
Nikitin, V., *see* Devolder, T., *TMAG* Feb. 2018 3400109
Ninet, O., *see* Ababsa, M.L., *TMAG* June 2018 6201406
Ning, S., *see* Zhang, N., *TMAG* Nov. 2018 5001004
Niranjan, M.K., *see* Karthikeyan, R., *TMAG* Oct. 2018 7002207
Nirmala, R., *see* Kurian, J., *TMAG* Nov. 2018 2103004
Nishida, S., *see* Xiong, S., *TMAG* Aug. 2018 3300407
Nishikawa, M., Nakamura, Y., Osawa, H., Okamoto, Y., Kanai, Y., and Muraoka, H., A Study on Iterative Decoding With LLR Modulator by Parity Check Information in SMR System; *TMAG* Nov. 2018 3001304
Nishikawa, M., *see* Nakamura, Y., *TMAG* Nov. 2018 3001204
Nishimizu, A., *see* Kurita, N., *TMAG* Nov. 2018 8400604
Nishio, H., and Machida, K., Desirable Measurement on Accurate Hysteresis Curve for Large Nd–Fe–B Sintered Magnets at Elevated Temperatures; *TMAG* Nov. 2018 6000904
Niu, S., *see* Wang, Q., *TMAG* March 2018 8100904
Niu, S., *see* Wang, Q., *TMAG* Nov. 2018 8108305
Niu, S., *see* Zhao, X., *TMAG* Nov. 2018 8108505
Niu, S., *see* Yuan, M., *TMAG* Nov. 2018 8108905
Niyomsatian, K., *see* Sabariego, R.V., *TMAG* March 2018 7205004
Niyonzima, I., *see* Schops, S., *TMAG* March 2018 7200604
Noguchi, S., Hahn, S., Ueda, H., Kim, S., and Ishiyama, A., An Extended Thin Approximation Method to Simulate Screening Current Induced in REBCO Coils; *TMAG* March 2018 7201904
Noguchi, S., Matsutomo, S., and Cingoski, V., An Adaptive FEM Based on Magnetic Field Conservation Applying to Ferromagnetic Problems; *TMAG* March 2018 7204704
Nong, H.T.T., Garcia-Sanchez, A., Ibrahim, C., Lan, N.T., and Mercone, S., Electric Control of the Magnetic Domains in Artificial Magnetoelectric Composite Heterostructure; *TMAG* June 2018 6000506
Nore, C., *see* Zanella, R., *TMAG* March 2018 4600104
Novasad, V., *see* Omelyanchik, A., *TMAG* June 2018 5400405
Nunes, A.S., Dular, P., Chadebec, O., and Kuo-Peng, P., Subproblems Applied to a 3-D Magnetostatic Facet FEM Formulation; *TMAG* Aug. 2018 7402209
Nysveen, A., *see* Valavi, M., *TMAG* Sept. 2018 8104309

O

- O'Dell, R.A.**, Phillips, A.B., Georgiev, D.G., Jones, J.G., Brown, G.J., and Heben, M.J., Post-Deposition Annealing Effects on Ferromagnetic CoFeB Thin Films; *TMAG* Oct. 2018 2800807
Ocker, B., *see* Cubukcu, M., *TMAG* April 2018 9300204
Oda, Y., *see* Takajo, S., *TMAG* Jan. 2018 2000206
Oda, Y., *see* Okubo, T., *TMAG* Dec. 2018 2003006
Odagiri, Y., *see* Miura, K., *TMAG* Nov. 2018 4002604
Odawara, S., and Fujisaki, K., Influence Rate of Semiconductor ON-Voltage in Inverter Circuit on Iron Loss Inside a Non-Oriented Electrical Steel Sheet; *TMAG* May 2018 6300308
Odawara, S., *see* Yao, A., *TMAG* Nov. 2018 8203205
Ogi, M., *see* Kurita, N., *TMAG* Nov. 2018 8400604
Ogino, M., *see* Takei, A., *TMAG* March 2018 7204204
Ogrodnik, P., *see* Rzeszut, P., *TMAG* Aug. 2018 6100307
Oh, Y.J., *see* Cho, S., *TMAG* Nov. 2018 8205005
Oh, Y.J., *see* Liu, H., *TMAG* Nov. 2018 8207505
Oh, Y.J., Liu, H., Cho, S., Won, J.H., Lee, H., and Lee, J., Design, Modeling, and Analysis of a Railway Traction Motor With Independently Rotating Wheelsets; *TMAG* Nov. 2018 8205305
Ohashi, S., Weight Reduction of the Damper Coils in the Superconducting Magnetically Levitated Bogie; *TMAG* Nov. 2018 8300104
Ohodnicki, P.R., *see* Simizu, S., *TMAG* May 2018 8202505
Ohta, M., Hasegawa, R., and Itabashi, H., Development of Block Cores Comprising High- B_s Nanocrystalline Alloy Ribbon; *TMAG* May 2018 2000504
Ohtake, M., *see* Futamoto, M., *TMAG* June 2018 2100804
Ohtake, M., Serizawa, K., Futamoto, M., Kirino, F., and Inaba, N., Preparation of Er(Co,Cu)₅ Alloy Thin Films on Cr(211) Underlayer; *TMAG* June 2018 2100704
Ohtake, M., *see* Futamoto, M., *TMAG* Nov. 2018 2102204
Ohtani, T., Kanai, Y., and Kantartzis, N.V., Total-Field/Scattered-Field Separation Based on H -field Correction for the Nonstandard Finite-Difference Time-Domain; *TMAG* March 2018 7000204
Ohtani, T., *see* Amanatidis, S.A., *TMAG* March 2018 7201504
Ohuchi, M., *see* Nakagawa, H., *TMAG* Nov. 2018 5000905
- Ohuchi, M.**, *see* Nakagawa, H., *TMAG* Nov. 2018 5000405
Ojaghi, M., Sabouri, M., and Faiz, J., Performance Analysis of Squirrel-Cage Induction Motors Under Broken Rotor Bar and Stator Inter-Turn Fault Conditions Using Analytical Modeling; *TMAG* Nov. 2018 8203705
Ojaghi, M., and Akhondi, R., Modeling Induction Motors Under Mixed Radial–Axial Asymmetry of the Air Gap Produced by Oil-Whirl Fault in a Sleeve Bearing; *TMAG* Nov. 2018 8205105
Ojaghlu, P., and Vahedi, A., A New Axial Flux Permanent Magnet Machine; *TMAG* Jan. 2018 8100407
Okada, H., Kawasaki, T., Moriya, K., and Doi, M., Cr and Fe Substitution Effects on Magnetic Properties and Phase Stabilities in Tetragonal Mn₃(Ga,Ge); *TMAG* Nov. 2018 2500904
Okamoto, K., *see* Ueda, T., *TMAG* Nov. 2018 2502205
Okamoto, K., Fuji, Y., Higashi, Y., Kaji, S., Nagata, T., Baba, S., Yuzawa, A., and Hara, M., Enhanced Annealing Stability of Exchange-Biased Pinned Layer in Magnetic Tunnel Junction Using Ta/Ru/Ta/Ru Underlayer; *TMAG* Nov. 2018 4400404
Okamoto, S., *see* Sharma, P., *TMAG* Nov. 2018 2101705
Okamoto, S., *see* Otaki, Y., *TMAG* Nov. 2018 6100804
Okamoto, Y., Hoshino, R., Wakao, S., and Tsuburaya, T., Improvement of Torque Characteristics For a Synchronous Reluctance Motor Using MMA-based Topology Optimization Method; *TMAG* March 2018 7203104
Okamoto, Y., *see* Tsuburaya, T., *TMAG* March 2018 7202504
Okamoto, Y., *see* Nishikawa, M., *TMAG* Nov. 2018 3001304
Okamoto, Y., *see* Nakamura, Y., *TMAG* Nov. 2018 3001204
Okubo, T., *see* Takajo, S., *TMAG* Jan. 2018 2000206
Okubo, T., Shilyashki, G., Pfutzner, H., Kenov, A., and Oda, Y., Can Circular Rotational Losses of Non-Oriented Soft Magnetic Materials Be Estimated From Alternating Losses?; *TMAG* Dec. 2018 2003006
Oliveira, M.L.F., *see* Resende, U.C., *TMAG* March 2018 7200304
Omelyanchik, A., Levada, E., Ding, J., Lendinez, S., Pearson, J., Efremova, M., Bessalova, V., Karpenkov, D., Semenova, E., Khlusov, I., Litvinova, L., Abakumov, M., Majouga, A., Perov, N., Novasad, V., and Rodionova, V., Design of Conductive Microwire Systems for Manipulation of Biological Cells; *TMAG* June 2018 5400405
Onita, S., *see* Gotoh, Y., *TMAG* Nov. 2018 6202404
Onoda, H., *see* Patel, R., *TMAG* Feb. 2018 2100304
Onoda, H., Sukegawa, H., Kita, E., and Yanagihara, H., Control of Magnetic Anisotropy by Lattice Distortion in Cobalt Ferrite Thin Film; *TMAG* Nov. 2018 2502104
Onsal, M., Cumhur, B., Demir, Y., Yolacan, E., and Aydin, M., Rotor Design Optimization of a New Flux-Assisted Consequent Pole Spoke-Type Permanent Magnet Torque Motor for Low-Speed Applications; *TMAG* Nov. 2018 8206005
Oogane, M., *see* Parvin, M.S., *TMAG* Nov. 2018 3401704
Ooi, M.P., *see* Paul, S., *TMAG* March 2018 8000204
Osada, H., *see* Miura, K., *TMAG* Nov. 2018 4002604
Osadchuk, Y., *see* Dakova, L., *TMAG* Dec. 2018 2003206
Osawa, H., *see* Kikuchi, N., *TMAG* Feb. 2018 6100106
Osawa, H., *see* Nishikawa, M., *TMAG* Nov. 2018 3001304
Osawa, H., *see* Nakamura, Y., *TMAG* Nov. 2018 3001204
Oshima, A., *see* Shigeoka, D., *TMAG* Nov. 2018 6100707
Oshima, D., Kato, T., and Iwata, S., Switching Field Distribution of MnGa Bit Patterned Film Fabricated by Ion Beam Irradiation; *TMAG* Feb. 2018 3200207
Oshima, D., *see* Zhao, W., *TMAG* Nov. 2018 3401405
Oshima, D., *see* Otaki, Y., *TMAG* Nov. 2018 6100804
Oshima, H., *see* Shimizu, K., *TMAG* Nov. 2018 7402705
Oshima, H., *see* Shimokawa, S., *TMAG* Nov. 2018 8400904
Oshima, H., *see* Tanaka, T., *TMAG* Nov. 2018 1400905
Osipkin, S., *see* Molokanov, O., *TMAG* Nov. 2018 8107405
Ostler, T., *see* Skelland, C., *TMAG* Nov. 2018 2103405
Otaki, Y., Kato, T., Okamoto, S., Kikuchi, N., Oshima, D., Iwata, S., and Kitakami, O., Variation of Magnetization Dynamics of Co/Ni Multilayer by Capturing Magnetic Nanoparticles; *TMAG* Nov. 2018 6100804
Otani, Y., *see* Takizawa, S., *TMAG* Nov. 2018 4100304
Otani, Y., *see* Matsumoto, K., *TMAG* Nov. 2018 2300904
Otomo, Y., Sato, Y., Fujita, S., and Igarashi, H., Synthesis of Equivalent Circuit of Wireless Power Transfer Device Using Homogenization-Based FEM; *TMAG* March 2018 7401005
Otomo, Y., *see* Hiruma, S., *TMAG* March 2018 7001404
Otterbach, J., *see* Ziolkowski, M., *TMAG* March 2018 7204804
Otterbach, J.M., *see* Schmidt, R., *TMAG* March 2018 6200504
Ou-Yang, J., *see* Wang, W., *TMAG* Nov. 2018 2502505
Ou-Yang, J., *see* Wu, X., *TMAG* Nov. 2018 2502405

- Oumar, D.A.**, *see* Taha, M.A., *TMAG Dec. 2018* 4002806
Ouyang, J., *see* Ren, Y., *TMAG Nov. 2018* 6001203
Ouyang, P., *see* Pan, Y., *TMAG Nov. 2018* 9401305
Overboom, T.T., *see* Aleksandrov, S.R., *TMAG Nov. 2018* 8208408
Oyanagi, M., *see* Ozawa, E., *TMAG Feb. 2018* 3200304
Ozaki, S., *see* Simos, N., *TMAG May 2018* 6000310
Ozaki, T., *see* Furrer, S., *TMAG Feb. 2018* 3100308
Ozawa, E., Musha, A., Morooka, A., Oyanagi, M., Tada, T., and Suzuki, H., Development of Barium Ferrite Tape With a High Signal-to-Noise Ratio and Thermal Stability; *TMAG Feb. 2018* 3200304
Ozcan, S., *see* Simsek, T., *TMAG Dec. 2018* 2301204

P

- Padron-Hernandez, E.**, *see* Gomes, J.L., *TMAG July 2018* 7205603
Paltanea, G., *see* Manescu-Paltanea, V., *TMAG Nov. 2018* 2001705
Pan, J.F., *see* Zou, Y., *TMAG Nov. 2018* 8203505
Pan, L., *see* Hu, J., *TMAG April 2018* 4700105
Pan, M., *see* Hu, J., *TMAG April 2018* 4700105
Pan, R., *see* Zheng, J., *TMAG Nov. 2018* 9100106
Pan, S., Zhang, D., and Zhang, E., Nondestructive Testing for Shallow Defect of Ferromagnetic Objects Based on Magnetic Probe Structure; *TMAG Nov. 2018* 4002406
Pan, Y., Ouyang, P., Zhao, Y., Kang, W., Yin, S., Zhang, Y., Zhao, W., and Wei, S., A Multilevel Cell STT-MRAM-Based Computing In-Memory Accelerator for Binary Convolutional Neural Network; *TMAG Nov. 2018* 9401305
Pandurangi, A., *see* Germick, J., *TMAG Nov. 2018* 5001205
Panek, D., Hamar, R., and Dolezel, I., Shape Optimization of Devices Taking Into Account Production Tolerances; *TMAG March 2018* 8000304
Panek, D., *see* Kotlan, V., *TMAG March 2018* 7401404
Pang, H., *see* Zhang, Z., *TMAG Nov. 2018* 8600205
Panigrahi, S., *see* Pattanayak, R., *TMAG May 2018* 2500406
Panina, L.V., *see* Rodionova, V.V., *TMAG Nov. 2018* 2002706
Pantazi, A., *see* Furrer, S., *TMAG Feb. 2018* 3100308
Panwar, R., Puthucheri, S., and Singh, D., Experimental Demonstration of Novel Hybrid Microwave Absorbing Coatings Using Particle-Size-Controlled Hard-Soft Ferrite; *TMAG Nov. 2018* 2002605
Papaioannou, E.T., Torosyan, G., Keller, S., Scheuer, L., Battiatto, M., Mag-Uusa, V.K., L'huillier, J., Tani, M., and Beigang, R., Efficient Terahertz Generation Using Fe/Pt Spintronic Emitters Pumped at Different Wavelengths; *TMAG Nov. 2018* 9100205
Papuso, C., *see* Jubert, P., *TMAG Nov. 2018* 3001505
Park, C., *see* Ji, W., *TMAG Nov. 2018* 8207304
Park, D., *see* Lim, J., *TMAG Nov. 2018* 8300205
Park, G., Son, B., Seo, S., Lee, J., Kim, Y., and Jung, S., Compensation Strategy of the Numerical Analysis in Frequency Domain on Induction Motor Considering Magnetic Flux Saturation; *TMAG March 2018* 8201604
Park, G.C., *see* Kim, J., *TMAG March 2018* 7203704
Park, G.S., *see* Lee, H.J., *TMAG March 2018* 8201404
Park, G.S., *see* Im, S.H., *TMAG March 2018* 7300604
Park, G.S., *see* Kim, H.M., *TMAG March 2018* 8201204
Park, G.S., *see* Lee, H.Y., *TMAG Nov. 2018* 8001704
Park, G.S., *see* Kim, H.M., *TMAG Nov. 2018* 6202905
Park, G.S., *see* Kim, H.M., *TMAG Nov. 2018* 6202705
Park, G.S., *see* Kim, H.M., *TMAG Nov. 2018* 6202805
Park, H., Yeo, H., Jung, S., Chung, T., Ro, J., and Jung, H., A Robust Multimodal Optimization Algorithm Based on a Sub-Division Surrogate Model and an Improved Sampling Method; *TMAG March 2018* 8201704
Park, H., *see* Kang, J., *TMAG March 2018* 8201904
Park, H.H., and Ahn, S., Steerable Electromagnetic Transmission of Metal Gratings on a Magnetized Ferrite Slab; *TMAG March 2018* 9400204
Park, H.H., Magnetic Shielding Analysis of Bent Slot Loaded With High Permeability Materials; *TMAG Oct. 2018* 8500107
Park, I.H., *see* Cheon, W.J., *TMAG March 2018* 9401004
Park, I.H., *see* Seo, K.S., *TMAG March 2018* 9400904
Park, I.H., *see* Lee, K.H., *TMAG March 2018* 9400804
Park, J., Qian, H., Si, P., and Choi, C., Phase Transformation of Micrometer-Sized Mn-Al-C; *TMAG Jan. 2018* 2100203
Park, J., *see* Zhu, L., *TMAG March 2018* 7300404
Park, J., *see* Wang, X., *TMAG Nov. 2018* 2301005
Park, J., *see* Lee, K., *TMAG Nov. 2018* 8204205
Park, J.H., *see* Kim, H.M., *TMAG March 2018* 8201204
Park, R., *see* Jung, S., *TMAG March 2018* 9400504

- Park, S.**, Evaluation of Electromagnetic Exposure During 85 kHz Wireless Power Transfer for Electric Vehicles; *TMAG Jan. 2018* 5100208
Park, S., *see* Im, I., *TMAG May 2018* 3400607
Parmar, H., Xiao, T., Yaoying, Z., Chaudhary, V., Peng, D., Huang, Y., and Ramanujan, R.V., Improved Corrosion Resistance of Co_xAl-Alloyed NdFeB Magnetic Nanostructures Processed by Microwave Synthesis Techniques; *TMAG Nov. 2018* 2102505
Parnianifard, A., Azfanizam, A.S., Ariffin, M.K.A., and Ismail, M.I.S., Kriging-Assisted Robust Black-Box Simulation Optimization in Direct Speed Control of DC Motor Under Uncertainty; *TMAG July 2018* 4900210
Parveen, F., Angizi, S., He, Z., and Fan, D., IMCS2: Novel Device-to-Architecture Co-Design for Low-Power In-Memory Computing Platform Using Coterminal Spin Switch; *TMAG July 2018* 1400314
Parvin, M.S., Oogane, M., Kubota, M., Tsunoda, M., and Ando, Y., Epitaxial Li_{0.5}MnAl Thin Films With High Perpendicular Magnetic Anisotropy and Small Surface Roughness; *TMAG Nov. 2018* 3401704
Pashchenko, M., *see* Kaman, O., *TMAG Nov. 2018* 5300405
Passarotto, M., *see* Bettini, P., *TMAG March 2018* 7203604
Passarotto, M., *see* Bettini, P., *TMAG March 2018* 7202304
Patel, R., Ikeda, Y., Onoda, H., Tainoshio, T., Hisamatsu, Y., Sharmin, S., Kita, E., and Yanagihara, H., Magnetic Properties of Epitaxial Barium Hexaferrite (0001) Thin Films Deposited by Radio Frequency Magnetron Sputtering; *TMAG Feb. 2018* 2100304
Patel, R., Roy, K., Choi, J., and Han, K.J., Generative Design of Electromagnetic Structures Through Bayesian Learning; *TMAG March 2018* 9400704
Pathak, R., *see* Kashyap, A., *TMAG Nov. 2018* 2102106
Pattanayak, R., Kuila, S., Routray, K.L., Raut, S., and Panigrahi, S., Magnetic and Magnetoimpedance Study of BaFe₁₂O₁₉-Na_{0.5}Bi_{0.5}TiO₃ Novel Magnetoelectric Composite Systems; *TMAG May 2018* 2500406
Paul, B., *see* Mamun, M.A., *TMAG Dec. 2018* 2502908
Paul, S., and Chang, J., Fast Numerical Analysis of Electric Motor Using Nonlinear Model Order Reduction; *TMAG March 2018* 8101404
Paul, S., Rajan, A., Chang, J., Kuang, Y.C., and Ooi, M.P., Parametric Design Analysis of Magnetic Sensor Based on Model Order Reduction and Reliability-Based Design Optimization; *TMAG March 2018* 8000204
Pavo, J., *see* Marak, K., *TMAG March 2018* 7203504
Pavo, J., *see* Bilicz, S., *TMAG March 2018* 7203404
Pavo, J., Badics, Z., Bilicz, S., and Gyimothy, S., Efficient Perturbation Method for Computing Two-Port Parameter Changes Due to Foreign Objects for WPT Systems; *TMAG March 2018* 7204604
Payza, O., Demir, Y., and Aydin, M., Investigation of Losses for a Concentrated Winding High-Speed Permanent Magnet-Assisted Synchronous Reluctance Motor for Washing Machine Application; *TMAG Nov. 2018* 8207606
Paz, E., *see* Tarequzzaman, M., *TMAG Nov. 2018* 1400804
Pearson, J., *see* Omelyanchik, A., *TMAG June 2018* 5400405
Pearson, N.R., *see* Pullen, A.L., *TMAG Sept. 2018* 7402608
Pellemino, F., *see* Simos, N., *TMAG May 2018* 6000310
Pels, A., Gyselinck, J., Sabariego, R.V., and Schops, S., Solving Nonlinear Circuits With Pulsed Excitation by Multirate Partial Differential Equations; *TMAG March 2018* 7202704
Pelton, A., *see* Mamun, M.A., *TMAG Dec. 2018* 2502908
Peng, B., *see* Jin, J., *TMAG Nov. 2018* 2101204
Peng, B., *see* Wang, C., *TMAG Nov. 2018* 2301103
Peng, B., Zhao, W., and Wang, X., The Method for Reducing Intrinsic Shaft Voltage by Suitable Selection of Pole-Arc Coefficient in Fractional-Slot Permanent-Magnet Synchronous Machines; *TMAG Nov. 2018* 8109805
Peng, D., Sima, W., Yang, M., Zou, M., Zhou, Y., and Liu, Y., An Improved Centered Cycle Method for Identifying the Preisach Distribution Function; *TMAG Nov. 2018* 7301405
Peng, D., *see* Parmar, H., *TMAG Nov. 2018* 2102505
Peng, J., *see* Xue, S., *TMAG Jan. 2018* 8100310
Peng, J., *see* Hu, J., *TMAG April 2018* 4700105
Peng, J., *see* Xue, S., *TMAG Nov. 2018* 8105005
Peng, L., *see* Huang, S.L., *TMAG Oct. 2018* 6201906
Peng, S., Wang, L., Li, X., Wang, Z., Zhou, J., Qiao, J., Chen, R., Zhang, Y., Wang, K.L., and Zhao, W., Enhancement of Perpendicular Magnetic Anisotropy Through Fe Insertion at the CoFe/W Interface; *TMAG Nov. 2018* 1300705
Peng, Y., Yue, M., Li, H., Li, Y., Li, C., Xu, H.H., Wu, Q., and Xi, W., The Effect of Easy Axis Deviations on the Magnetization Reversals of Co Nanowire; *TMAG Nov. 2018* 7100605
Peng, Y., *see* Kubota, Y., *TMAG Nov. 2018* 3201206
Pereira, W.C.A., *see* de Paula, G.T., *TMAG July 2018* 8104115

- Perez, R.**, *see* Butta, M., *TMAG Nov. 2018* 2002805
- Perkkio, L.**, Upadhyaya, B., Hannukainen, A., and Rasilo, P., Stable Adaptive Method to Solve FEM Coupled With Jiles–Atherton Hysteresis Model; *TMAG Feb. 2018* 7400208
- Perov, D.V.**, Rinkevich, A.B., Nemytova, O.V., and Demokritov, S.O., Polarization of Electromagnetic and Spin Waves in Metallic Slab; *TMAG Aug. 2018* 1300508
- Perov, N.**, *see* Omelyanchik, A., *TMAG June 2018* 5400405
- Perov, N.S.**, *see* Rodionova, V.V., *TMAG Nov. 2018* 2002706
- Petford-Long, A.K.**, *see* Kim, T.R., *TMAG Jan. 2018* 6500105
- Petit, D.C.M.C.**, *see* Mansell, R., *TMAG Jan. 2018* 2000105
- Petkovic, B.**, *see* Dolker, E., *TMAG March 2018* 6200105
- Petkovic, B.**, *see* Ziolkowski, M., *TMAG March 2018* 7204804
- Petkovic, B.**, Dolker, E., Schmidt, R., and Haueisen, J., Method of Fundamental Solutions Applied to 3-D Velocity Induced Eddy Current Problems; *TMAG Aug. 2018* 6201610
- Peto, T.**, *see* Marak, K., *TMAG March 2018* 7203504
- Petrov, I.**, Lindh, P., and Pyrhonen, J., Importance of Accurate Iron Permeability in Saturated Condition on Performance Evaluation of Flux-Switching Permanent Magnet Synchronous Machines; *TMAG June 2018* 8103607
- Petrov, I.**, *see* Di, C., *TMAG Dec. 2018* 8111012
- Petrov, I.**, *see* Di, C., *TMAG Aug. 2018* 8202913
- Pfutzner, H.**, and Shilyashki, G., Theoretical Basis for Physically Correct Measurement and Interpretation of Magnetic Energy Losses; *TMAG April 2018* 6300207
- Pfutzner, H.**, Shilyashki, G., Bengtsson, C., Trenner, G., and Gerstbauer, E., Effects of DC Bias on Regional Flux and Magnetostriction of a Single-Phase Transformer Core Modeled by 3-D MACC; *TMAG May 2018* 8400406
- Pfutzner, H.**, *see* Okubo, T., *TMAG Dec. 2018* 2003006
- Phakphisut, W.**, *see* Khittiwachayakul, S., *TMAG Nov. 2018* 9401205
- Pham, H.Q.**, Tran, B.V., Doan, D.T., Le, V.S., Pham, Q.N., Kim, K., Kim, C., Terki, F., and Tran, Q.H., Highly Sensitive Planar Hall Magnetoresistive Sensor for Magnetic Flux Leakage Pipeline Inspection; *TMAG June 2018* 6201105
- Pham, H.Q.**, Trinh, Q.T., Doan, D.T., and Tran, Q.H., Importance of Magnetizing Field on Magnetic Flux Leakage Signal of Defects; *TMAG June 2018* 6201206
- Pham, Q.N.**, *see* Pham, H.Q., *TMAG June 2018* 6201105
- Pham, T.T.**, *see* Nguyen, H.H., *TMAG June 2018* 2000904
- Phan, T.L.**, *see* Thanh, T.D., *TMAG Nov. 2018* 1200205
- Phan, V.N.**, *see* Trang, V.T., *TMAG June 2018* 5200104
- Phan, V.N.**, *see* Tung, L.M., *TMAG June 2018* 2900206
- Phatak, C.**, *see* Kim, T.R., *TMAG Jan. 2018* 6500105
- Phillips, A.B.**, *see* O'Dell, R.A., *TMAG Oct. 2018* 2800807
- Pi, C.**, *see* Tsai, J.L., *TMAG Aug. 2018* 3200705
- Pi, C.**, *see* Tsai, J.L., *TMAG Nov. 2018* 3200804
- Piazza, G.**, *see* Wang, S., *TMAG June 2018* 2001008
- Pichon, L.**, *see* Kafal, M., *TMAG March 2018* 8700304
- Pichon, L.**, *see* Al Achkar, G., *TMAG March 2018* 9400304
- Pierquin, A.**, Henneron, T., and Clenet, S., Data-Driven Model-Order Reduction for Magnetostatic Problem Coupled With Circuit Equations; *TMAG March 2018* 7201404
- Pietroy, D.**, *see* Taha, M.A., *TMAG Dec. 2018* 4002806
- Pilan, N.**, *see* Bettini, P., *TMAG March 2018* 7202404
- Pile, R.**, devillers, E., and Le Besnerais, J., Comparison of Main Magnetic Force Computation Methods for Noise and Vibration Assessment in Electrical Machines; *TMAG July 2018* 8104013
- Ping, J.**, Shuhua, F., and Ho, S., Distribution Characteristic and Combined Optimization of MaximumCogging Torque of Surface-Mounted Permanent Magnet Machines; *TMAG March 2018* 8200505
- Pipathanapoompron, T.**, *see* Stankiewicz, A., *TMAG Nov. 2018* 3300705
- Piriou, F.**, *see* Tittarelli, R., *TMAG March 2018* 7401204
- Pislaru-Danescu, L.**, Morega, A.M., Dumitru, J.B., Morega, M., Popa, N.C., Stoian, F.D., Susan-Resiga, D., Holotescu, S., and Popa, M., Miniature Planar Spiral Transformer With Hybrid, Ferrite, and Magnetic Nanofluid Core; *TMAG Oct. 2018* 4600614
- Pizzo, F.**, *see* Chiariello, A.G., *TMAG March 2018* 7001804
- Plasnegger, B.**, *see* Kapeller, H., *TMAG March 2018* 7300304
- Plasser, R.**, Koczka, G., and Biro, O., Improvement of the Finite-Element Analysis of 3-D, Nonlinear, Periodic Eddy Current Problems Involving Voltage-Driven Coils Under DC Bias; *TMAG March 2018* 7400804
- Ploss, B.**, *see* Wong, H.F., *TMAG Nov. 2018* 4200104
- Podoynitsyn, S.N.**, Sorokina, O.N., Kovarski, A.L., Levin, I.I., and Simakin, S.B., High-Gradient Magnetic Separation of Nanoparticles With Ferromagnetic Track-Etched Membrane; *TMAG May 2018* 2300508
- Pong, P.W.T.**, *see* Zhu, K., *TMAG Nov. 2018* 4001805
- Pong, P.W.T.**, *see* Teng, Y., *TMAG Nov. 2018* 2103505
- Pong, P.W.T.**, *see* Liu, X., *TMAG Nov. 2018* 4002305
- Pong, P.W.T.**, *see* Miao, W., *TMAG Nov. 2018* 4002005
- Popa, M.**, *see* Pislaru-Danescu, L., *TMAG Oct. 2018* 4600614
- Popa, N.C.**, *see* Pislaru-Danescu, L., *TMAG Oct. 2018* 4600614
- Popov, A.G.**, Golovnia, O.A., Protasov, A.V., Gaviko, V.S., Gopalan, R., Jiang, C., and Zhang, T., Peculiar Kinetics of Coercivity of Sintered $\text{Sm}(\text{Co}_{0.78}\text{Fe}_{0.10}\text{Cu}_{0.10}\text{Zr}_{0.02})_7$ Magnet Upon Slow Cooling; *TMAG June 2018* 2100907
- Poutala, A.**, Kovanen, T., and Kettunen, L., Essential Measurements for Finite Element Simulations of Magnetostrictive Materials; *TMAG Jan. 2018* 7200107
- Prabhu, R.**, Sahu, B., Venkataramani, N., Prasad, S., and Krishnan, R., Large Room Temperature Magnetic Moment in $\text{Mn}_{1-x}\text{ZnxFe}_2\text{O}_4$ Thin Films for $x \geq 0.4$; *TMAG Nov. 2018* 2002305
- Prabhu Gaunkar, N.**, *see* Selvaraj, J., *TMAG Nov. 2018* 5200405
- Prabhu Gaunkar, N.**, Utsuzawa, S., Song, Y., Mina, M., and Jiles, D., Ring Magnet Design Considerations for Obtaining Magnetic Resonance Signals in Low Non-Uniform Fields; *TMAG Nov. 2018* 5101504
- Prajapati, S.**, and Kaushik, B.K., Parallel Multilevel Cell STT-MRAMs for Optimized Area Energy and Read–Write Operations; *TMAG June 2018* 4400309
- Prajapati, S.**, *see* Kulkarni, A., *TMAG Oct. 2018* 4100109
- Prasad, S.**, *see* Prabhu, R., *TMAG Nov. 2018* 2002305
- Prasad, S.**, *see* Bhoi, B., *TMAG Nov. 2018* 2801205
- Preis, K.**, Renhart, W., Rabel, A., and Biro, O., Transient Behavior of Large Transformer Windings Taking Capacitances and Eddy Currents Into Account; *TMAG March 2018* 7203904
- Prioli, M.**, *see* Bortot, L., *TMAG March 2018* 7000404
- Protasov, A.V.**, *see* Popov, A.G., *TMAG June 2018* 2100907
- Provenzano, V.**, *see* Elbidweihy, H., *TMAG Nov. 2018* 7301305
- Provenzano, V.**, Witte, R., Elbidweihy, H., Arrott, A.S., Radu, C., and Hahn, H., Effect of Uniaxial Anisotropy and Demagnetizing Effects on the Magnetic Behavior of Polycrystalline Gadolinium; *TMAG Nov. 2018* 2002205
- Pu, J.**, *see* Wang, C., *TMAG Nov. 2018* 2301103
- Puliafito, V.**, *see* Siracusano, G., *TMAG May 2018* 1400210
- Pullen, A.L.**, Charlton, P.C., Pearson, N.R., and Whitehead, N.J., Magnetic Flux Leakage Scanning Velocities for Tank Floor Inspection; *TMAG Sept. 2018* 7402608
- Putek, P.A.**, ter Maten, E.J.W., Gunther, M., and Sykulski, J.K., Variance-Based Robust Optimization of a Permanent Magnet Synchronous Machine; *TMAG March 2018* 8102504
- Puthucheri, S.**, *see* Panwar, R., *TMAG Nov. 2018* 2002605
- Pyle, S.D.**, Fan, D., and Demara, R.F., Compact Spintronic Muller C-Element With Near-Zero Standby Energy; *TMAG Feb. 2018* 3400307
- Pyrhonen, J.**, *see* Petrov, I., *TMAG June 2018* 8103607
- Pyrhonen, J.**, *see* Di, C., *TMAG Dec. 2018* 8111012
- Pyrhonen, J.J.**, *see* Di, C., *TMAG Aug. 2018* 8202913

Q

- Qian, H.**, *see* Park, J., *TMAG Jan. 2018* 2100203
- Qian, H.**, *see* Wang, X., *TMAG Nov. 2018* 2301005
- Qian, Z.**, *see* Jin, J., *TMAG Nov. 2018* 2101204
- Qiao, J.**, Zhang, P., Zhang, J., Lu, Y., Zou, J., Yuan, J., and Huang, S., An Iterative Flux Tracing Method Without Deutsch Assumption for Ion-Flow Field of AC/DC Hybrid Transmission Lines; *TMAG March 2018* 7200504
- Qiao, J.**, *see* Peng, S., *TMAG Nov. 2018* 1300705
- Qin, H.**, *see* Li, X., *TMAG Nov. 2018* 7100404
- Qin, Y.**, and Zhu, J., Micromagnetics of FePt-L1₀ Media With Thermally Insulating Magnetic Grain Boundaries; *TMAG Nov. 2018* 3002004
- Qingxin, Y.**, *see* Tong, B., *TMAG March 2018* 8400104
- Qiu, J.**, *see* Kubota, Y., *TMAG Nov. 2018* 3201206
- Qiu, W.**, *see* Hu, J., *TMAG April 2018* 4700105
- Qiu, X.**, *see* Meng, X., *TMAG Jan. 2018* 2300107
- Qu, R.**, *see* Zou, T., *TMAG Nov. 2018* 8109605
- Qu, R.**, *see* Shi, C., *TMAG Nov. 2018* 8106805
- Qu, R.**, *see* Jia, S., *TMAG Nov. 2018* 8205205
- Quan, L.**, *see* Mo, L., *TMAG March 2018* 8201004
- Quan, L.**, *see* Xiang, Z., *TMAG March 2018* 8102104
- Quan, L.**, *see* Chen, Y., *TMAG Nov. 2018* 8203804

- Quan, L.**, *see* Mo, L., *TMAG Nov. 2018 8106705*
Quan, Q., *see* Rehman, S.U., *TMAG July 2018 2101006*
Quang Hoa, N., *see* Tung, L.M., *TMAG June 2018 2900206*
Queval, L., *see* Makong, L., *TMAG March 2018 7205204*
Quy, N.V., *see* Trang, V.T., *TMAG June 2018 5200104*
Quyen, D.X., *see* Khuyen, H.T., *TMAG June 2018 5400304*

R

- Rabel, A.**, *see* Preis, K., *TMAG March 2018 7203904*
Radu, C., *see* Provenzano, V., *TMAG Nov. 2018 2002205*
Radulov, I., *see* Sharma, S., *TMAG Nov. 2018 2102705*
Ragavan, K., *see* Naveen Kumar, E., *TMAG Sept. 2018 8104212*
Ragusa, C., *see* de la Barriere, O., *TMAG Sept. 2018 2001415*
Rahardja, S., *see* Chan, K.S., *TMAG Feb. 2018 3100412*
Rahman, T., *see* Mohammadi, M.H., *TMAG March 2018 8101304*
Rajaei, R., *see* Amirany, A., *TMAG Dec. 2018 3402007*
Rajan, A., *see* Paul, S., *TMAG March 2018 8000204*
Rallabandi, V., Wu, J., Zhou, P., Dorrell, D.G., and Ionel, D.M., Optimal Design of a Switched Reluctance Motor With Magnetically Disconnected Rotor Modules Using a Design of Experiments Differential Evolution FEA-Based Method; *TMAG Nov. 2018 8205705*
Ramanujan, R.V., *see* Parmar, H., *TMAG Nov. 2018 2102505*
Ramanujan, R.V., *see* Deepak, K., *TMAG Nov. 2018 2500805*
Ramanujan, R.V., *see* Sharma, V., *TMAG Nov. 2018 2501105*
Ramdane, B., *see* Huang, L., *TMAG March 2018 7000604*
Rao, S., *see* Devolder, T., *TMAG Feb. 2018 3400109*
Rao, S., *see* Liu, E., *TMAG Nov. 2018 3401805*
Rasilo, P., *see* Silwal, B., *TMAG Feb. 2018 8100708*
Rasilo, P., *see* Perkkio, L., *TMAG Feb. 2018 7400208*
Rasilo, P., *see* Belahcen, A., *TMAG March 2018 7300804*
Rasilo, P., *see* Martin, F., *TMAG March 2018 8102004*
Rasilo, P., *see* Nair, D.G., *TMAG Nov. 2018 8109405*
Rastogi, P., *see* Selvaraj, J., *TMAG Nov. 2018 5200405*
Rastogi, P., *see* Germick, J., *TMAG Nov. 2018 5001205*
Raulet, M., *see* Fouineau, A., *TMAG Oct. 2018 8400510*
Rausch, T., *see* Granz, S., *TMAG Feb. 2018 3100504*
Rausch, T., *see* Kubota, Y., *TMAG Nov. 2018 3201206*
Rausch, T., *see* Hernandez, S., *TMAG Nov. 2018 3001604*
Rausch, T., *see* Liu, Z., *TMAG Nov. 2018 3200905*
Raut, S., *see* Pattanayak, R., *TMAG May 2018 2500406*
Ravani, B., *see* Daroogheha, S., *TMAG Dec. 2018 4002908*
Rawashdeh, M.R., Rosell, A., Udpa, L., Hoole, S.R.H., and Deng, Y., Optimized Solutions for Defect Characterization in 2-D Inverse Eddy Current Testing Problems Using Subregion Finite Element Method; *TMAG Aug. 2018 6201515*
Rea, C., *see* Granz, S., *TMAG Feb. 2018 3100504*
Rea, C., *see* Hernandez, S., *TMAG Nov. 2018 3001604*
Rea, C.J., *see* Kubota, Y., *TMAG Nov. 2018 3201206*
Rebeiro, R.S., and Knight, A.M., Two-Converters-Based Synchronous Operation and Control of a Brushless Doubly Fed Reluctance Machine; *TMAG Nov. 2018 8107205*
Refaai, A., *see* Meng, Q., *TMAG May 2018 9300504*
Rehman, S.U., Jiang, Q., Lei, W., He, L., Tan, Q., Quan, Q., Wang, L., Zhong, M., Ma, S., ul Haq, A., and Zhong, Z., Improved Microstructure and Magnetic Properties of Alnico 8 Alloys by B-Doping; *TMAG July 2018 2101006*
Reiffers, M., *see* Frolova, L., *TMAG Nov. 2018 2501305*
Reininger, P., *see* Furrer, S., *TMAG Feb. 2018 3100308*
Ren, L., *see* Chen, W., *TMAG Nov. 2018 7402805*
Ren, L., *see* Zheng, Y., *TMAG Nov. 2018 2600204*
Ren, L., *see* Liu, Y., *TMAG Nov. 2018 2600104*
Ren, L., *see* Yan, S., *TMAG Nov. 2018 9000105*
Ren, L., *see* Zhang, Z., *TMAG Nov. 2018 7206005*
Ren, S., *see* Ding, X., *TMAG Nov. 2018 6100905*
Ren, W., *see* Wang, C., *TMAG Nov. 2018 2301103*
Ren, Y., *see* Kou, R., *TMAG Nov. 2018 2502605*
Ren, Y., Ouyang, J., Wang, W., Wu, X., Yang, X., Zhang, Y., and Chen, S., Rotating Magnetoelectric Sensor for DC Magnetic Field Measurement; *TMAG Nov. 2018 6001203*
Ren, Y., *see* Wu, X., *TMAG Nov. 2018 2502405*
Ren, Z., *see* Chen, J., *TMAG March 2018 7001304*
Ren, Z., *see* Zhang, D., *TMAG March 2018 7300504*
Ren, Z., *see* Ma, J., *TMAG March 2018 7001904*
Ren, Z., *see* Zheng, Y., *TMAG March 2018 2300304*
Ren, Z., *see* Zhang, N., *TMAG Nov. 2018 5001004*
Renhart, W., *see* Preis, K., *TMAG March 2018 7203904*
Renhart, W., *see* Baumgartner, P., *TMAG March 2018 8000504*
Renhart, W., *see* Bauernfeind, T., *TMAG March 2018 7001504*
Repetto, M., *see* Canova, A., *TMAG March 2018 2000304*
Resende, U.C., Alipio, R., and Oliveira, M.L.F., Proposals for Inclusion of the Electrode Radius in Grounding Systems Analysis Using Interpolating Element-Free Galerkin Method; *TMAG March 2018 7200304*
Riaz, S., *see* Saher, S., *TMAG Aug. 2018 2001110*
Ribeiro, M.F.O., *see* Sabioni, C.L., *TMAG March 2018 8101704*
Ribeiro, P., Neto, M., and Cardoso, S., Strategy for Determining a Magnet Position in a 2-D Space Using 1-D Sensors; *TMAG Nov. 2018 9401605*
Rinaldi, C., Baldrati, L., Di Loreto, M., Asa, M., Bertacco, R., and Cantoni, M., Blocking Temperature Engineering in Exchange-Biased CoFeB/IrMn Bilayer; *TMAG April 2018 4800107*
Rinkevich, A.B., *see* Perov, D.V., *TMAG Aug. 2018 1300508*
Ripka, P., *see* Mirzaei, M., *TMAG Nov. 2018 2002105*
Ripka, P., and Chirtsov, A., Busbar Current Transducer With Suppression of External Fields and Gradients; *TMAG Nov. 2018 4002504*
Rizal, C., Microstructure, Surface Plasmon, Magneto-Optic Surface Plasmon, and Sensitivity Properties of Magneto-Plasmonic Co/Au Multilayers; *TMAG Oct. 2018 5300309*
Ro, J., *see* Park, H., *TMAG March 2018 8201704*
Ro, J., *see* Kang, J., *TMAG March 2018 8201904*
Ro, J., *see* Jung, S., *TMAG March 2018 8102604*
Ro, J., *see* Kwon, H., *TMAG Dec. 2018 8110706*
Rodionova, V., *see* Omelyanchik, A., *TMAG June 2018 5400405*
Rodionova, V.V., Baraban, I.A., Panina, L.V., Bazlov, A.I., and Perov, N.S., Tunable Magnetic Properties of Glass-Coated Microwires by Initial Technical Parameters; *TMAG Nov. 2018 2002706*
Romano, D., *see* Astorino, A., *TMAG July 2018 7300910*
Romano, D., *see* Lombardi, L., *TMAG Oct. 2018 2500712*
Rongge, Y., *see* Tong, B., *TMAG March 2018 8400104*
Rosell, A., *see* Rawashdeh, M.R., *TMAG Aug. 2018 6201515*
Rossello, J.M., Giana, F.E., and Bonetto, F.J., Design and Fabrication of an Optimized Cylindrical Electromagnetic Pulsed Actuator; *TMAG Sept. 2018 4900311*
Rothuizen, H.E., *see* Furrer, S., *TMAG Feb. 2018 3100308*
Roubache, L., Bougrara, K., Dubas, F., and Ibtouen, R., New Subdomain Technique for Electromagnetic Performances Calculation in Radial-Flux Electrical Machines Considering Finite Soft-Magnetic Material Permeability; *TMAG April 2018 8103315*
Rousseau, J.J., *see* Taha, M.A., *TMAG Dec. 2018 4002806*
Routray, K.L., *see* Pattanayak, R., *TMAG May 2018 2500406*
Roy, K., *see* Patel, R., *TMAG March 2018 9400704*
Roy, K., *see* Chen, M., *TMAG Aug. 2018 1500207*
Roy, S., *see* Matcha, C.K., *TMAG Feb. 2018 3100111*
Rozanov, K.N., *see* Starostenko, S.N., *TMAG Nov. 2018 2801005*
Ruckert, M.A., *see* Vogel, P., *TMAG Feb. 2018 5300109*
Ryba, T., *see* Frolova, L., *TMAG Nov. 2018 2501305*
Rzeszut, P., Skowronski, W., Zietek, S., Ogrodnik, P., and Stobiecki, T., Biaxial Magnetic-Field Setup for Angular-Dependent Measurements of Magnetic Thin Films and Spintronic Nanodevices; *TMAG Aug. 2018 6100307*

S

- Saaed, A.**, *see* Gabal, M.A., *TMAG Jan. 2018 2400112*
Sabareesan, P., *see* Bhoomeeswaran, H., *TMAG April 2018 1400105*
Sabariego, R.V., Niymasatian, K., and Gyselinck, J., Eddy-Current-Effect Homogenization of Windings in Harmonic-Balance Finite-Element Models Coupled to Nonlinear Circuits; *TMAG March 2018 7205004*
Sabariego, R.V., *see* Pels, A., *TMAG March 2018 7202704*
Sabariego, R.V., *see* Hasan, M.R., *TMAG June 2018 8001307*
Sabariego, R.V., *see* Hasan, M.R., *TMAG Dec. 2018 8001808*
Sabioni, C.L., Ribeiro, M.F.O., and Vasconcelos, J.A., Robust Design of an Axial-Flux Permanent Magnet Synchronous Generator Based on Many-Objective Optimization Approach; *TMAG March 2018 8101704*
Sabouri, M., *see* Ojaghi, M., *TMAG Nov. 2018 8203705*
Sadowski, N., *see* Bastos, J.P.A., *TMAG March 2018 7300104*
Sadowski, N., *see* Mailhe, B.J., *TMAG March 2018 4000504*
Safavi-Naeini, S., *see* Ugwuogo, J.O., *TMAG Aug. 2018 8203007*

- Safer, O.A.**, Bensaïd, S., Trichet, D., and Wasselynck, G., Transverse Electrical Resistivity Evaluation of Rod Unidirectional Carbon Fiber-Reinforced Composite Using Eddy Current Method; *TMAG March 2018* 6200404
- Saher, S.**, Khaleeq-ur-Rahman, M., Arshad, F., Riaz, S., and Naseem, S., Oscillatory Giant Magnetoresistance of Electrodeposited Fe/Cu/Ni Multilayered Structures—Effect of Non-Magnetic and Magnetic Layer Thicknesses; *TMAG Aug. 2018* 2001110
- Sahu, B.**, *see* Prabhu, R., *TMAG Nov. 2018* 2002305
- Sahu, U.**, *see* Saxena, U., *TMAG Nov. 2018* 3401605
- Sai, R.**, *see* Yamaguchi, M., *TMAG Nov. 2018* 4002705
- Sai, R.**, Sato, M., Miyazawa, Y., Takahashi, A., and Yamaguchi, M., Electromagnetic Noise Suppression Composite Sheets Made of Hexagonal Ferrite Particles; *TMAG Nov. 2018* 2801305
- Sai, T.**, *see* Furrer, S., *TMAG Feb. 2018* 3100308
- Saida, D.**, Jibiki, Y., Takagishi, M., Daibou, T., Kashiwada, S., Yakabe, M., Ito, J., Fukumoto, M., Goto, M., Miwa, S., and Suzuki, Y., Periodic Fluctuations of Switching Probability in Spin-Transfer Magnetization Switching in Magnetic Tunnel Junctions; *TMAG Sept. 2018* 1400405
- Saito, A.**, *see* Kuroishi, M., *TMAG Feb. 2018* 8200308
- Saito, H.**, Concatenated Coding Schemes for High Areal Density Bit-Patterned Media Magnetic Recording; *TMAG Feb. 2018* 3100210
- Saito, H.**, *see* Aki, F., *TMAG June 2018* 2800303
- Saito, H.**, *see* Tonthat, L., *TMAG June 2018* 5400104
- Saito, H.**, *see* Tonthat, L., *TMAG July 2018* 5400506
- Saito, H.**, *see* Shigeoka, D., *TMAG Nov. 2018* 6100707
- Saito, S.**, *see* Tham, K.K., *TMAG Feb. 2018* 3200404
- Saito, S.**, *see* Tham, K.K., *TMAG June 2018* 3200504
- Saito, S.**, *see* Tham, K.K., *TMAG Nov. 2018* 3201004
- Saito, T.**, *see* Kataoka, K., *TMAG Jan. 2018* 4400103
- Saito, T.**, Ito, K., Honjo, H., Ikeda, S., and Endoh, T., Novel Method of Evaluating Accurate Thermal Stability for MTJs Using Thermal Disturbance and its Demonstration for Single-/Double-Interface p-MTJ; *TMAG April 2018* 3400505
- Saito, Y.**, *see* Ishikawa, M., *TMAG Nov. 2018* 1400604
- Sakai, K.**, *see* Tsukada, K., *TMAG Nov. 2018* 6202104
- Sakai, K.**, *see* Tsukada, K., *TMAG Nov. 2018* 6202205
- Sakai, M.**, *see* Heya, A., *TMAG Nov. 2018* 8207805
- Sakai, N.**, *see* Komori, M., *TMAG Nov. 2018* 8300304
- Sakai, N.**, *see* Komori, M., *TMAG Nov. 2018* 8300404
- Sakamoto, Y.**, *see* Yamazaki, K., *TMAG March 2018* 1300204
- Sakuraba, Y.**, *see* Nakatani, T., *TMAG Feb. 2018* 3300211
- Saleem, M.**, *see* Akbar, A., *TMAG July 2018* 7100106
- Sandhu, A.**, *see* Yukino, R., *TMAG Feb. 2018* 5100306
- Sangawa, U.**, *see* Yamaguchi, M., *TMAG Nov. 2018* 4002705
- Sappo, C.**, *see* Cooley, C.Z., *TMAG Jan. 2018* 5100112
- Sarlioglu, B.**, *see* Min, S.G., *TMAG April 2018* 9300304
- Sarriegui, G.**, Martin, J.M., Ipatov, M., Zhukov, A.P., and Gonzalez, J., Magnetic Properties of NdFeB Alloys Obtained by Gas Atomization Technique; *TMAG Nov. 2018* 2103105
- Sasada, I.**, Low-Noise Fundamental-Mode Orthogonal Fluxgate Magnetometer Built With an Amorphous Ribbon Core; *TMAG Nov. 2018* 4002105
- Sasaki, H.**, and Igarashi, H., Topology Optimization Using Basis Functions for Improvement of Rotating Machine Performances; *TMAG March 2018* 8201504
- Sasayama, T.**, *see* Yoshimura, W., *TMAG Nov. 2018* 6202505
- Sasayama, T.**, Gotoh, Y., and Enpuku, K., Improving Tip Position-Estimation Performance of Gastric Tube by Compensating Geomagnetic Field With Offset Coils; *TMAG Nov. 2018* 5101005
- Sato, A.**, Torii, T., Iwashiki, M., and Iramina, K., Alterations in Motor Cortical Excitability Induced by Peripheral Stimulation With Magnetic Stimulation; *TMAG Nov. 2018* 5000804
- Sato, K.**, *see* Sharma, P., *TMAG Nov. 2018* 2101705
- Sato, M.**, *see* Yamaguchi, M., *TMAG Nov. 2018* 4002705
- Sato, M.**, *see* Sai, R., *TMAG Nov. 2018* 2801305
- Sato, R.**, *see* Nakamura, Y., *TMAG Nov. 2018* 3001204
- Sato, T.**, *see* Zhao, S., *TMAG Nov. 2018* 2102405
- Sato, T.**, *see* Sugimura, K., *TMAG Nov. 2018* 2801805
- Sato, T.**, *see* Kinoshita, T., *TMAG Nov. 2018* 8205405
- Sato, T.**, *see* Yabu, N., *TMAG Nov. 2018* 2801605
- Sato, T.**, *see* Miyamoto, M., *TMAG Nov. 2018* 2501205
- Sato, T.**, and Todaka, T., Effect of Magnetic Annealing on Magnetic Characteristic of Amorphous Wound Core; *TMAG Nov. 2018* 2002904
- Sato, Y.**, *see* Otomo, Y., *TMAG March 2018* 7401005
- Saxena, U.**, Kaushik, D., Bansal, M., Sahu, U., and Bhowmik, D., Low-Energy Implementation of Feed-Forward Neural Network With Back-Propagation Algorithm Using a Spin-Orbit Torque Driven Skyrmionic Device; *TMAG Nov. 2018* 3401605
- Schafer, R.**, *see* Gunes, T., *TMAG Feb. 2018* 6500208
- Schefer, T.A.**, and Kostylev, M., Effect of Hydrogen Gas on the FMR Absorption Amplitude of Pd/Co Layered Films; *TMAG Nov. 2018* 4001305
- Scheuer, L.**, *see* Papaioannou, E.T., *TMAG Nov. 2018* 9100205
- Schmidt, R.**, *see* Dolker, E., *TMAG March 2018* 6200105
- Schmidt, R.**, Otterbach, J.M., Ziolkowski, M., Brauer, H., and Toepfer, H., Portable Lorentz Force Eddy Current Testing System With Rotational Motion; *TMAG March 2018* 6200504
- Schmidt, R.**, *see* Ziolkowski, M., *TMAG March 2018* 7204804
- Schmidt, R.**, *see* Petkovic, B., *TMAG Aug. 2018* 6201610
- Schoberl, J.**, *see* Schobinger, M., *TMAG March 2018* 7203204
- Schoberl, J.**, *see* Hollaus, K., *TMAG April 2018* 7401716
- Schobinger, M.**, Schoberl, J., and Hollaus, K., An Error Estimator for Multiscale FEM for the Eddy-Current Problem in Laminated Materials; *TMAG March 2018* 7203204
- Schops, S.**, *see* Bortot, L., *TMAG March 2018* 7000404
- Schops, S.**, *see* Pels, A., *TMAG March 2018* 7202704
- Schops, S.**, Niyonzima, I., and Clemens, M., Parallel-In-Time Simulation of Eddy Current Problems Using Parareal; *TMAG March 2018* 7200604
- Schreck, E.**, *see* Xiong, S., *TMAG Aug. 2018* 3300407
- Schrefl, T.**, *see* Skelland, C., *TMAG Nov. 2018* 2103405
- Schroeder, M.A.O.**, *see* Farah, A.A.M., *TMAG March 2018* 7400904
- Schuhmacher, S.**, Klaedtke, A., Keller, C., Ackermann, W., and De Gersem, H., Adjoint Technique for Sensitivity Analysis of Coupling Factors According to Geometric Variations; *TMAG March 2018* 7204104
- Schutte, B.P.**, *see* Butta, M., *TMAG Nov. 2018* 2002805
- Sebald, G.**, *see* Zhang, B., *TMAG March 2018* 6100204
- Sebald, G.**, *see* Gupta, B., *TMAG March 2018* 6200204
- Sebald, G.**, *see* Zhang, B., *TMAG Nov. 2018* 7301605
- Seigler, M.A.**, *see* Kubota, Y., *TMAG Nov. 2018* 3201206
- Seki, T.**, *see* Kim, T.R., *TMAG Jan. 2018* 6500105
- Sekiguchi, N.**, *see* Furrer, S., *TMAG Feb. 2018* 3100308
- Sellmyer, D.J.**, *see* Kashyap, A., *TMAG Nov. 2018* 2102106
- Selvaraj, J.**, Rastogi, P., Prabhu Gaunkar, N., Hadimani, R.L., and Mina, M., Transcranial Magnetic Stimulation: Design of a Stimulator and a Focused Coil for the Application of Small Animals; *TMAG Nov. 2018* 5200405
- Semenova, E.**, *see* Omelyanchik, A., *TMAG June 2018* 5400405
- Sen, P.**, *see* Ghosh, S., *TMAG Nov. 2018* 2501405
- Seng, E.C.S.**, *see* Granz, S., *TMAG Feb. 2018* 3100504
- Senghor, F.D.**, *see* Bui, H.K., *TMAG March 2018* 6200604
- Sengupta, A.**, *see* Chen, M., *TMAG Aug. 2018* 1500207
- Seo, H.**, Lim, J., Choe, G., Choi, J., and Jeong, J., Algorithm of Linear Induction Motor Control for Low Normal Force of Magnetic Levitation Train Propulsion System; *TMAG Nov. 2018* 8207104
- Seo, K.S.**, *see* Cheon, W.J., *TMAG March 2018* 9401004
- Seo, K.S.**, Lee, K.H., and Park, I.H., Multiple Level-Set Methods for Optimal Design of Nonlinear Magnetostatic System; *TMAG March 2018* 9400904
- Seo, M.**, *see* Lee, D., *TMAG Nov. 2018* 8205905
- Seo, M.**, Ko, Y., Lee, T., Kim, Y., and Jung, S., Loss Reduction Optimization for Heat Capacity Improvement in Interior Permanent Magnet Synchronous Machine; *TMAG Nov. 2018* 8207705
- Seo, M.**, *see* Ko, Y., *TMAG Nov. 2018* 8208005
- Seo, S.**, *see* Kim, C., *TMAG March 2018* 8200604
- Seo, S.**, *see* Park, G., *TMAG March 2018* 8201604
- Seol, H.**, *see* Liu, H., *TMAG Nov. 2018* 8207505
- Seong, H.K.**, and Yoo, J., Systematic Design of a Grating Structure to Induce the Surface Plasmon Resonance at a Target Wavelength; *TMAG March 2018* 8000104
- Sergeant, P.**, *see* Hannon, B., *TMAG Oct. 2018* 8104708
- Serizawa, K.**, *see* Ohtake, M., *TMAG June 2018* 2100704
- Shafiee, S.**, *see* Chan, K.S., *TMAG Feb. 2018* 3100412
- Shangguan, Y.**, *see* Wang, Y., *TMAG Nov. 2018* 8401105
- Sharifi, F.**, *see* Thapliyal, H., *TMAG July 2018* 3400908
- Sharma, J.**, *see* Yukino, R., *TMAG Feb. 2018* 5100306
- Sharma, P.**, *see* Suzuki, T., *TMAG Nov. 2018* 2801705
- Sharma, P.**, Okamoto, S., Tajiri, H., Sato, K., Zhang, Y., Kitakami, O., and Makino, A., Confirmation of Hard Magnetic L_{10} FeNi Phase Precipitated in FeNiSiBPCu Alloy by Anomalous X-Ray Diffraction; *TMAG Nov. 2018* 2101705
- Sharma, S.**, Radulov, I., Major, M., and Alff, L., Evolution of Magnetic Anisotropy With Sm Contents in Sm-Co Thin Films; *TMAG Nov. 2018* 2102705
- Sharma, V.**, Chaudhary, V., and Ramanujan, R.V., Near-Room-Temperature Magnetocaloric Properties of $Fe_{75-x}Mn_xAl_{25}$ Alloys; *TMAG Nov. 2018* 2501105
- Sharmin, S.**, *see* Patel, R., *TMAG Feb. 2018* 2100304

- Sharmin, S.**, Kita, E., Kishimoto, M., Latiff, H., and Yanagihara, H., Effect of Synthesis Method on Particle Size and Magnetic and Structural Properties of Co-Ni Ferrites; *TMAG Nov. 2018 6001104*
- Shavrov, V.G.**, see Konoplyuk, S.M., *TMAG Jan. 2018 2500204*
- Shaw, C.C.**, see Lee, Y.I., *TMAG June 2018 2100605*
- Shaw, C.C.**, see Chang, H.W., *TMAG Nov. 2018 2101605*
- Shaw, J.M.**, see Franco, V., *TMAG Dec. 2018 0400104*
- Shayesteh, S.F.**, see Khalighi, M., *TMAG Jan. 2018 2500105*
- Shen, B.**, see Du, F., *TMAG Nov. 2018 5101105*
- Shen, H.**, see Zhao, W., *TMAG Nov. 2018 8109005*
- Shen, J.**, see Chan, K.S., *TMAG Feb. 2018 3100412*
- Shen, S.**, see Zhang, G., *TMAG May 2018 3300306*
- Shen, S.**, see Shu, T., *TMAG Nov. 2018 3301005*
- Shen, S.**, see Cui, F., *TMAG Nov. 2018 3300905*
- Shen, W.**, see Shu, T., *TMAG Nov. 2018 3301005*
- Shen, Y.**, see Chen, J., *TMAG March 2018 2100505*
- Shen, Y.**, and Lu, Q., Design and Analysis of Linear Hybrid-Excited Slot Permanent Magnet Machines; *TMAG Nov. 2018 8205506*
- Shen, Y.**, and Lu, Q., Investigation of Novel Multi-Tooth Linear Variable Flux Reluctance Machines; *TMAG Nov. 2018 8107905*
- Sheng, Y.J.**, Wang, G., Li, M., Ye, X.D., and Lu, T., Efficient Analysis of Ferrite RF Devices by Explicit Time-Domain Method in Unstructured Meshes; *TMAG June 2018 7205506*
- Sheth, N.K.**, see Angara, R.C.S.B., *TMAG Nov. 2018 2101305*
- Sheth, N.K.**, see Angara, R.C.S.B., *TMAG Nov. 2018 8105704*
- Shi, B.**, Guo, K., Sun, Y., and Feng, Y., Coupled Effects of Surface Roughness and Accommodation Coefficient for Ultra-Thin Gas Film Lubrication; *TMAG Nov. 2018 3300605*
- Shi, B.**, see Tang, Z., *TMAG Nov. 2018 3300805*
- Shi, C.**, Qu, R., Gao, Y., Li, D., Jing, L., and Zhou, Y., Design and Analysis of an Interior Permanent Magnet Linear Vernier Machine; *TMAG Nov. 2018 8106805*
- Shi, J.**, see Chen, W., *TMAG Nov. 2018 7402805*
- Shi, P.**, Jin, K., Zhang, P., Xie, S., Chen, Z., and Zheng, X., Quantitative Inversion of Stress and Crack in Ferromagnetic Materials Based on Metal Magnetic Memory Method; *TMAG Oct. 2018 6202011*
- Shi, R.**, see Taratorin, A.M., *TMAG Feb. 2018 3000408*
- Shi, T.**, see Yan, D., *TMAG Nov. 2018 8203605*
- Shi, X.**, see Zhang, S., *TMAG March 2018 5000204*
- Shi, Y.**, see Yu, L., *TMAG Nov. 2018 8204605*
- Shi, Z.**, Huang, Q., Wu, G., Xu, Y., Yang, M., Liu, X., Wang, C., and Ma, J., Design and Development of a Tachometer Using Magnetoelectric Composite as Magnetic Field Sensor; *TMAG July 2018 4000604*
- Shibahara, Y.**, see Tani, H., *TMAG Nov. 2018 3300505*
- Shigeoka, D.**, Yamazaki, T., Ishikawa, T., Miike, K., Fujiwara, K., Ide, T., Oshima, A., Hashimoto, T., Aihara, D., Kanda, K., Usui, A., Hosokai, Y., Saito, H., and Ichiyangi, Y., Functionalization and Magnetic Relaxation of Ferrite Nanoparticles for Theranostics; *TMAG Nov. 2018 6100707*
- Shih, C.W.**, see Chang, H.W., *TMAG Nov. 2018 2101605*
- Shilyashki, G.**, see Pfutzner, H., *TMAG April 2018 6300207*
- Shilyashki, G.**, see Pfutzner, H., *TMAG May 2018 8400406*
- Shilyashki, G.**, see Okubo, T., *TMAG Dec. 2018 2003006*
- Shim, J.**, see Jung, K., *TMAG March 2018 5000104*
- Shimizu, H.**, see Nakazawa, Y., *TMAG Nov. 2018 2102005*
- Shimizu, K.**, Furuya, A., Uehara, Y., Fujisaki, J., Kawano, H., Tanaka, T., Ataka, T., and Oshima, H., Loss Simulation by Finite-Element Magnetic Field Analysis Considering Dielectric Effect and Magnetic Hysteresis in EI-Shaped Mn-Zn Ferrite Core; *TMAG Nov. 2018 7402705*
- Shimizu, K.**, see Shimokawa, S., *TMAG Nov. 2018 8400904*
- Shimizu, K.**, see Tanaka, T., *TMAG Nov. 2018 1400905*
- Shimizu, T.**, see Futamoto, M., *TMAG June 2018 2100804*
- Shimizu, T.**, see Futamoto, M., *TMAG Nov. 2018 2102204*
- Shimoji, H.**, see Kinoshita, T., *TMAG Nov. 2018 8205405*
- Shimokawa, S.**, Oshima, H., Shimizu, K., Uehara, Y., Fujisaki, J., Furuya, A., and Igarashi, H., Fast 3-D Optimization of Magnetic Cores for Loss and Volume Reduction; *TMAG Nov. 2018 8400904*
- Shimose, K.**, see Takizawa, S., *TMAG Nov. 2018 4100304*
- Shimotsu, T.**, see Futamoto, M., *TMAG June 2018 2100804*
- Shin, H.**, and Chang, J., Comparison of Radial Force at Modulating Pieces in Coaxial Magnetic Gear and Magnetic Geared Machine; *TMAG March 2018 8101904*
- Shin, K.**, Jung, K., Cho, H., and Choi, J., Analytical Modeling and Experimental Verification for Electromagnetic Analysis of Tubular Linear Synchronous Machines With Axially Magnetized Permanent Magnets and Flux-Passing Iron Poles; *TMAG Nov. 2018 8204006*
- Shin, K.**, Cho, H., Kim, K., Hong, K., and Choi, J., Analytical Investigation of the On-Load Electromagnetic Performance of Magnetic-Geared Permanent-Magnet Machines; *TMAG Nov. 2018 8203905*
- Shin, K.**, see Jo, Y., *TMAG Nov. 2018 5000503*
- Shinde, K.P.**, see Wang, X., *TMAG Nov. 2018 2301005*
- Shindo, Y.**, see Sugahara, K., *TMAG March 2018 7200704*
- Shindo, Y.**, see Kameari, A., *TMAG March 2018 7201804*
- Shindo, Y.**, see Matsuo, T., *TMAG Nov. 2018 7205805*
- Shintani, Y.**, see Nakazawa, Y., *TMAG Nov. 2018 2102005*
- Shiota, K.**, see Miyamoto, M., *TMAG Nov. 2018 2501205*
- Shirai, T.**, see Akagi, F., *TMAG Nov. 2018 2101505*
- Shiryaei, A.O.**, see Starostenko, S.N., *TMAG Nov. 2018 2801005*
- Shoji, T.**, see Skelland, C., *TMAG Nov. 2018 2103405*
- Shteyn, A.**, see Taratorin, A.M., *TMAG Feb. 2018 3000408*
- Shu, T.**, Li, H., Shen, S., Shen, W., and Cui, F., Dynamic Performance of Head-Disk Interface in HAMR Using Molecular Dynamics Simulation Method; *TMAG Nov. 2018 3301005*
- Shuhua, F.**, see Ping, J., *TMAG March 2018 8200505*
- Si, P.**, see Park, J., *TMAG Jan. 2018 2100203*
- Si, P.**, see Wang, X., *TMAG Nov. 2018 2301005*
- Silva, E.J.**, see Baratta, I.A., *TMAG March 2018 7204504*
- Silva, R.C.P.**, see Mohammadi, M.H., *TMAG March 2018 8101204*
- Silva, R.C.P.**, see Mohammadi, M.H., *TMAG March 2018 8101304*
- Silwal, B.**, Rasilo, P., and Arkkio, A., Prospects and Limitations of Power Balance Approach for Studying Forces and Electromagnetic Damping in Electrical Machines; *TMAG Feb. 2018 8100708*
- Sim, K.**, see Lee, K., *TMAG Nov. 2018 8204205*
- Sima, W.**, see Peng, D., *TMAG Nov. 2018 7301405*
- Simakin, S.B.**, see Podoynitsyn, S.N., *TMAG May 2018 2300508*
- Simizu, S.**, Ohodnicki, P.R., and McHenry, M.E., Metal Amorphous Nanocomposite Soft Magnetic Material-Enabled High Power Density, Rare Earth Free Rotational Machines; *TMAG May 2018 8202505*
- Simos, N.**, Ozaki, S., Mokhov, N., Zeller, A., Mittig, W., and Pellemoine, F., Demagnetization of Nd₂Fe₁₄B, Pr₂Fe₁₄B, and Sm₂Co₁₇ Permanent Magnets in Spallation Irradiation Fields; *TMAG May 2018 6000310*
- Simsek, T.**, and Ozcan, S., Influence of Crystal Size on the Magnetic Properties of Manganese Monoboride Nanoparticles; *TMAG Dec. 2018 2301204*
- Sinclair, R.**, see Kim, T.R., *TMAG Jan. 2018 6500105*
- Singh, D.**, see Panwar, R., *TMAG Nov. 2018 2002605*
- Singleton, J.E.**, see Mathew, G., *TMAG Feb. 2018 3000307*
- Sinha, G.**, see Florio, F., *TMAG May 2018 5300209*
- Siracusano, G.**, Tomasello, R., d'Aquino, M., Puliafito, V., Giordano, A., Azzerboni, B., Braganca, P., Finocchio, G., and Carpentieri, M., Description of Statistical Switching in Perpendicular STT-MRAM Within an Analytical and Numerical Micromagnetic Framework; *TMAG May 2018 1400210*
- Sitti, M.**, see Woodward, M.A., *TMAG Jan. 2018 8200213*
- Sivakumar, K.**, see Chan, K.S., *TMAG Feb. 2018 3100412*
- Sixdenier, F.**, see Fouineau, A., *TMAG Oct. 2018 8400510*
- Skelland, C.**, Ostler, T., Westmoreland, S.C., Evans, R.F.L., Chantrell, R.W., Yano, M., Shoji, T., Manabe, A., Kato, A., Ito, M., Winklhofer, M., Zimanyi, G., Fischbacher, J., Schrefl, T., and Hrkac, G., Probability Distribution of Substituted Titanium in RT₁₂ (R = Nd and Sm; T = Fe and Co) Structures; *TMAG Nov. 2018 2103405*
- Skibin, S.**, see Wunsch, B., *TMAG Nov. 2018 7301505*
- Skomski, R.**, see Muthui, Z.W., *TMAG Jan. 2018 1000105*
- Skomski, R.**, see Kashyap, A., *TMAG Nov. 2018 2102106*
- Skowronski, W.**, see Rzeszut, P., *TMAG Aug. 2018 6100307*
- Smajic, J.**, Bucher, M., Christen, R., and Tanasic, Z., Stability Analysis of Time Domain Discontinuous Galerkin H-Φ Method for Eddy Current Simulations; *TMAG March 2018 7204404*
- Smith, R.**, see Xiong, S., *TMAG Aug. 2018 3300407*
- Sogame, T.**, Deguchi, K., Kimura, T., Muneyama, E., Inoue, M., Asada, H., Iwasaka, M., Kishimoto, K., and Koyanagi, T., Fabrication of Biogenic Guanine Crystal/Ferromagnetic Film Hybrid Plate for Micro-Optical Micro-Electromechanical Systems; *TMAG Nov. 2018 2501604*
- Sogame, T.**, Muneyama, E., Inoue, M., Kimura, T., Asada, H., Iwasaka, M., Kishimoto, K., and Koyanagi, T., Micro Optical-Interference-Plate Featuring Highly Efficient Diamagnetic Rotation of Biogenic Crystals; *TMAG Nov. 2018 2501504*
- Sokolovskiy, V.V.**, Zagrebin, M.A., Buchelnikov, V.D., and Entel, P., The Effect of Anti-Site Disorder on Structural and Magnetic Properties of Ni-Co-Mn-In Alloys: *Ab Initio* and Monte Carlo Studies; *TMAG Nov. 2018 2502705*
- Son, B.**, see Park, G., *TMAG March 2018 8201604*

- Sonehara, M.**, *see* Sugimura, K., *TMAG Nov. 2018* 2801805
Sonehara, M., *see* Yabu, N., *TMAG Nov. 2018* 2801605
Sonehara, M., *see* Miyamoto, M., *TMAG Nov. 2018* 2501205
Song, F., *see* Wen, Y., *TMAG Nov. 2018* 4001906
Song, G., *see* Zheng, J., *TMAG Nov. 2018* 9100106
Song, J., *see* Wei, D., *TMAG Nov. 2018* 7100206
Song, J., *see* Lee, D., *TMAG Nov. 2018* 8205905
Song, J., *see* Ko, Y., *TMAG Nov. 2018* 8208005
Song, K.K., *see* Jing, Z., *TMAG Nov. 2018* 2103305
Song, S., *see* Fu, Z., *TMAG April 2018* 6200808
Song, T., *see* Du, J., *TMAG Nov. 2018* 6500704
Song, W., Li, X., Lou, L., Hua, Y., Zhang, Q., Huang, G., Hou, F., and Zhang, X., High-Temperature Magnetic Properties of Anisotropic SmCo₇/Fe(Co) Bulk Nanocomposite Magnets; *TMAG Jan. 2018* 2100105
Song, Y., *see* Prabhu Gaunkar, N., *TMAG Nov. 2018* 5101504
Song, Z., Yu, Y., Chai, F., and Tang, Y., Radial Force and Vibration Calculation for Modular Permanent Magnet Synchronous Machine With Symmetrical and Asymmetrical Open-Circuit Faults; *TMAG Nov. 2018* 8107105
Songyang, Z., *see* Kai, L., *TMAG March 2018* 4600204
Songyang, Z., *see* Gao, B., *TMAG March 2018* 7203304
Songyang, Z., *see* Fan, Y., *TMAG April 2018* 6200709
Sonobe, Y., *see* Zhao, W., *TMAG Nov. 2018* 3401405
Sorokina, O.N., *see* Podoynitsyn, S.N., *TMAG May 2018* 2300508
Souleyman, B., *see* Djelloul-Khedda, Z., *TMAG July 2018* 8103921
Specogna, R., *see* Dlotko, P., *TMAG March 2018* 7400404
Specogna, R., *see* Cicuttin, M., *TMAG March 2018* 7203004
Specogna, R., *see* Bettini, P., *TMAG March 2018* 7203604
Specogna, R., *see* Bettini, P., *TMAG March 2018* 7202404
Specogna, R., *see* Bettini, P., *TMAG March 2018* 7202304
Srikanth, H., *see* Franco, V., *TMAG Dec. 2018* 0400104
Srinivas, V., *see* Hari, S.R., *TMAG Nov. 2018* 1000204
Srinivasa, S.G., *see* Matcha, C.K., *TMAG Feb. 2018* 3100111
Srinivasan, A., *see* Modak, R., *TMAG Nov. 2018* 6100405
Staffaroni, M., *see* Maletzky, T., *TMAG Feb. 2018* 3000209
Stankiewicz, A., Pipathanapoompron, T., Subramanian, K., and Kaewrawang, A., Reader Noise Due to Thermally Driven Asymmetric Oscillations; *TMAG Nov. 2018* 3300705
Starkov, A.S., *see* Starkov, I.A., *TMAG July 2018* 4500106
Starkov, I.A., and Starkov, A.S., The Magnetic Thomson Effect for Heat Flow Control; *TMAG July 2018* 4500106
Starostenko, S.N., Rozanov, K.N., Shiryaev, A.O., Garanov, V.A., and Lagarkov, A.N., Permeability of Nickel Determined From Microwave Constitutive Parameters of Composites Filled With Nickel Powders; *TMAG Nov. 2018* 2801005
Steenjes, S., *see* Glehn, G., *TMAG March 2018* 2100404
Steenjes, S., *see* Leuning, N., *TMAG Nov. 2018* 2001905
Steenjes, S., *see* Leuning, N., *TMAG Nov. 2018* 8107008
Stein, G.J., Krafcik, A., Tobolka, P., and Frollo, I., Oscillating Ferromagnetic Yoke in the Magnetic Field of a Permanent Magnet; *TMAG April 2018* 8000911
Stergiou, C.A., and Zaspalis, V., Cobalt-Induced Performance Instabilities of Mn-Zn Ferrite Cores; *TMAG Aug. 2018* 2001208
Stobiecki, T., *see* Rzeszut, P., *TMAG Aug. 2018* 6100307
Stockmann, J.P., *see* Cooley, C.Z., *TMAG Jan. 2018* 5100112
Stoian, F.D., *see* Pislaru-Danescu, L., *TMAG Oct. 2018* 4600614
Stork, M., and Mayer, D., Peristaltic Pump With Magnetoelastic Drive; *TMAG May 2018* 4600404
Straber, S., and Herzog, H., Interior Penalty Discontinuous Galerkin Method for Magnetostatic Field Problems in Two Dimensions; *TMAG March 2018* 7400704
Streckova, M., *see* Dakova, L., *TMAG Dec. 2018* 2003206
Strelkov, N., *see* Dieny, B., *TMAG Dec. 2018* 0800111
Su, B., *see* Sun, X., *TMAG Nov. 2018* 8105504
Su, J., *see* Liang, K., *TMAG Nov. 2018* 2502305
Su, R., *see* Zhou, M., *TMAG March 2018* 3000704
Su, W., *see* Wang, C., *TMAG Nov. 2018* 2301103
Suasmoro, .., *see* Darminto, .., *TMAG Oct. 2018* 1600105
Subramanian, K., *see* Stankiewicz, A., *TMAG Nov. 2018* 3300705
Suehiro, I., Mifune, T., Matsuo, T., Kitao, J., Komatsu, T., and Nakano, M., Ladder Circuit Modeling of Dynamic Hysteretic Property Representing Excess Eddy-Current Loss; *TMAG March 2018* 7300704
Suess, D., *see* Heistracher, P., *TMAG Nov. 2018* 7206105
Suga, T., *see* Watanabe, K., *TMAG March 2018* 7201104
- Sugahara, K.**, Kameari, A., Ebrahimi, H., Shindo, Y., and Matsuo, T., Finite-Element Analysis of Unbounded Eddy-Current Problems Using Cauer Ladder Network Method; *TMAG March 2018* 7200704
Sugahara, K., *see* Kameari, A., *TMAG March 2018* 7201804
Sugahara, K., *see* Matsuo, T., *TMAG Nov. 2018* 7205805
Sugimoto, S., *see* Kataoka, K., *TMAG Jan. 2018* 4400103
Sugimoto, S., *see* Takei, A., *TMAG March 2018* 7204204
Sugimoto, T., *see* Yao, A., *TMAG Nov. 2018* 8203205
Sugimura, K., Yabu, N., Sonehara, M., and Sato, T., Novel Method for Making Surface Insulation Layer on Fe-Based Amorphous Alloy Powder by Surface-Modification Using Two-Step Acid Solution Processing; *TMAG Nov. 2018* 2801805
Sugimura, K., *see* Yabu, N., *TMAG Nov. 2018* 2801605
Sui, Y., *see* Zhang, S., *TMAG Nov. 2018* 8109705
Sui, Y., *see* Wang, W., *TMAG Nov. 2018* 8109505
Sui, Y., *see* Bai, J., *TMAG Nov. 2018* 8110405
Sukegawa, H., *see* Onoda, H., *TMAG Nov. 2018* 2502104
Sumida, C., *see* Kikuchi, H., *TMAG Nov. 2018* 4001605
Sun, C., *see* Kou, R., *TMAG Nov. 2018* 2502605
Sun, G., *see* Zhu, Z., *TMAG April 2018* 7205316
Sun, J., *see* Cao, S., *TMAG Nov. 2018* 8207005
Sun, K., *see* Hu, J., *TMAG April 2018* 4700105
Sun, K., *see* Wu, G., *TMAG Nov. 2018* 6300707
Sun, L., *see* Liang, K., *TMAG Nov. 2018* 2502305
Sun, L., *see* Wu, Y., *TMAG Nov. 2018* 8207205
Sun, N., *see* He, Y., *TMAG Sept. 2018* 4000804
Sun, N.X., *see* Chen, Y., *TMAG Nov. 2018* 6100504
Sun, R., *see* Wu, S., *TMAG Nov. 2018* 8108405
Sun, R., *see* Tong, W., *TMAG Nov. 2018* 8110306
Sun, W., *see* Yan, Y., *TMAG Jan. 2018* 2800106
Sun, X., Su, B., Wang, S., Yang, Z., Lei, G., Zhu, J., and Guo, Y., Performance Analysis of Suspension Force and Torque in an IBPMSSM With V-Shaped PMs for Flywheel Batteries; *TMAG Nov. 2018* 8105504
Sun, Y., *see* Shi, B., *TMAG Nov. 2018* 3300605
Sun, Y., *see* Wang, S., *TMAG Nov. 2018* 8108205
Sun, Y., *see* Hong, J., *TMAG Nov. 2018* 8108105
Sundararaman, R., *see* Florio, F., *TMAG May 2018* 5300209
Sundaria, R., *see* Martin, F., *TMAG March 2018* 8102004
Sundaria, R., Lehikoinen, A., Hannukainen, A., Arkkio, A., and Belahcen, A., Mixed-Order Finite-Element Modeling of Magnetic Material Degradation Due to Cutting; *TMAG June 2018* 7402008
Sunny, A.I., *see* Wu, J., *TMAG June 2018* 6201308
Supnithi, P., *see* Myint, L.M.M., *TMAG Nov. 2018* 9401405
Supnithi, P., *see* Khittiwachayakul, S., *TMAG Nov. 2018* 9401205
Susan-Resiga, D., *see* Pislaru-Danescu, L., *TMAG Oct. 2018* 4600614
Sutanto, D., *see* Islam, M.R., *TMAG Nov. 2018* 2002004
Suzue, D., *see* Miura, K., *TMAG Nov. 2018* 4002604
Suzuki, H., *see* Ozawa, E., *TMAG Feb. 2018* 3200304
Suzuki, K., *see* Mootha, A., *TMAG Nov. 2018* 6500504
Suzuki, M., *see* Kikuchi, N., *TMAG Feb. 2018* 6100106
Suzuki, T., *see* Zhao, S., *TMAG Nov. 2018* 2102405
Suzuki, T., Sharma, P., Jiang, L., Zhang, Y., and Makino, A., Fabrication and Properties of Under 10 μm Sized Amorphous Powders of High *B_s* Soft Magnetic Alloy for High-Frequency Applications; *TMAG Nov. 2018* 2801705
Suzuki, Y., *see* Saida, D., *TMAG Sept. 2018* 1400405
Svec, P., *see* Can, H., *TMAG July 2018* 4000706
Svec, P., *see* Can, H., *TMAG July 2018* 4000706
Swagten, H.J.M., *see* Cho, J., *TMAG June 2018* 1500104
Swerts, J., *see* Devolder, T., *TMAG Feb. 2018* 3400109
Swerts, J., *see* Liu, E., *TMAG Nov. 2018* 3401805
Sykulski, J., Peer-Reviewed Compilation: Manuscripts from Compumag 2017 Preface From the Editor-in-Chief; *TMAG March 2018* 0200301
Sykulski, J.K., *see* Jedryczka, C., *TMAG March 2018* 8102304
Sykulski, J.K., *see* Di Barba, P., *TMAG March 2018* 9400604
Sykulski, J.K., *see* Xiao, S., *TMAG March 2018* 7001704
Sykulski, J.K., *see* Putek, P.A., *TMAG March 2018* 8102504
Szczech, M., Experimental Study on the Pressure Distribution Mechanism Among Stages of the Magnetic Fluid Seal; *TMAG June 2018* 4600507

T

- Tachibana, J.**, *see* Furrer, S., *TMAG Feb. 2018* 3100308
Tada, T., *see* Ozawa, E., *TMAG Feb. 2018* 3200304

- Tagawa, I.**, *see* Kief, M., *TMAG Feb. 2018 0200101*
- Tagawa, N.**, *see* Tani, H., *TMAG Feb. 2018 3300106*
- Tagawa, N.**, *see* Tani, H., *TMAG Nov. 2018 3300505*
- Tagawa, N.**, *see* Koganezawa, S., *TMAG Nov. 2018 3100906*
- Taha, M.A.**, Oumar, D.A., Abderahim, A., Capraro, S., Pietroy, D., Chatelon, J.P., and Rousseau, J.J., Simulation, Modeling, Manufacturing, and Characterization of a Planar Magnetic Face to Face Integrated Transformer; *TMAG Dec. 2018 4002806*
- Tai, H.**, *see* Fu, Z., *TMAG April 2018 6200808*
- Tainoshio, T.**, *see* Patel, R., *TMAG Feb. 2018 2100304*
- Tajiri, H.**, *see* Sharma, P., *TMAG Nov. 2018 2101705*
- Takagi, T.**, *see* Xie, S., *TMAG Aug. 2018 6201710*
- Takagishi, M.**, *see* Saida, D., *TMAG Sept. 2018 1400405*
- Takahashi, A.**, *see* Sai, R., *TMAG Nov. 2018 2801305*
- Takahashi, K.**, *see* Kurita, N., *TMAG Nov. 2018 8400604*
- Takahashi, Y.**, *see* Kitao, J., *TMAG March 2018 7200804*
- Takahashi, Y.**, *see* Ida, A., *TMAG March 2018 7202804*
- Takahashi, Y.**, *see* Ahagon, A., *TMAG March 2018 7205104*
- Takahashi, Y.K.**, *see* Dieny, B., *TMAG Dec. 2018 0800111*
- Takahashi, Y.K.**, *see* Miao, J., *TMAG Nov. 2018 7100504*
- Takajo, S.**, Hiratani, T., Okubo, T., and Oda, Y., Effect of Silicon Content on Iron Loss and Magnetic Domain Structure of Grain-Oriented Electrical Steel Sheet; *TMAG Jan. 2018 2000206*
- Takamatsu, M.**, *see* Muroga, S., *TMAG June 2018 8001204*
- Takamura, T.**, *see* Yukino, R., *TMAG Feb. 2018 5100306*
- Takashima, K.**, *see* Yanai, T., *TMAG Nov. 2018 2002503*
- Takei, A.**, Ogino, M., and Sugimoto, S., High-Frequency Electromagnetic Field Analysis by COCR Method Using Anatomical Human Body Models; *TMAG March 2018 7204204*
- Takizawa, S.**, Kondou, K., Isshiki, H., Shimose, K., Kawabe, T., Miwa, S., and Otani, Y., Spin Relaxation Enhanced by Decorating Cu Surfaces With Lead (II) Phthalocyanine Molecules; *TMAG Nov. 2018 4100304*
- Takura, T.**, and Matsuki, H., Relationship Between Drive Frequency and Load Characteristics in Bidirectional Contactless Power Transfer for Electric Vehicles; *TMAG Nov. 2018 8401305*
- Talaat, A.**, *see* Zhukov, A., *TMAG June 2018 2000707*
- Talke, F.E.**, *see* Zhang, G., *TMAG May 2018 3300306*
- Tam, L.T.**, *see* Trang, V.T., *TMAG June 2018 5200104*
- Tammi, K.**, *see* Kumar, G., *TMAG Sept. 2018 8104416*
- Tan, A.H.**, Multi-Input Identification Using Uncorrelated Signals and Its Application to Dual-Stage Hard Disk Drives; *TMAG Oct. 2018 9300604*
- Tan, C.**, *see* Zhang, J., *TMAG Jan. 2018 8100113*
- Tan, Q.**, *see* Rehman, S.U., *TMAG July 2018 2101006*
- Tanaka, R.**, *see* Yoshimura, W., *TMAG Nov. 2018 6202505*
- Tanaka, T.**, *see* Shimizu, K., *TMAG Nov. 2018 7402705*
- Tanaka, T.**, Furuya, A., Uehara, Y., Shimizu, K., Fujisaki, J., Ataka, T., Yoshida, C., Oshima, H., Kubota, H., and Imamura, H., Micromagnetic Simulations of Emission Power in Spin Torque Oscillator: Influence of Diameter and Interlayer Exchange Coupling; *TMAG Nov. 2018 1400905*
- Tanaka, Y.**, *see* Zhao, S., *TMAG Nov. 2018 2102405*
- Tanaka, Y.**, *see* Kurita, N., *TMAG Nov. 2018 8400604*
- Tanasic, Z.**, *see* Smajic, J., *TMAG March 2018 7204404*
- Tang, C.**, *see* Wu, J., *TMAG June 2018 6201308*
- Tang, C.**, *see* Wu, J., *TMAG Dec. 2018 6203105*
- Tang, G.**, *see* Belmeguenai, M., *TMAG Nov. 2018 2001805*
- Tang, H.H.**, *see* Jones, P.M., *TMAG Feb. 2018 3200104*
- Tang, J.**, *see* Li, E., *TMAG Aug. 2018 6201810*
- Tang, N.**, and Brown, I.P., Framework and Solution Techniques for Suppressing Electric Machine Winding MMF Space Harmonics by Varying Slot Distribution and Coil Turns; *TMAG May 2018 8103512*
- Tang, R.**, *see* Wu, S., *TMAG Nov. 2018 8108405*
- Tang, R.**, *see* Zhou, Q., *TMAG Nov. 2018 2102804*
- Tang, Y.**, Flesch, R.C.C., and Jin, T., Injection Strategy for the Optimization of Therapeutic Temperature Profile Considering Irregular Tumors in Magnetic Hyperthermia; *TMAG June 2018 5200206*
- Tang, Y.**, *see* Chen, W., *TMAG Nov. 2018 7402805*
- Tang, Y.**, *see* Song, Z., *TMAG Nov. 2018 8107105*
- Tang, Y.**, *see* Yan, S., *TMAG Nov. 2018 9000105*
- Tang, Y.**, *see* Zhang, Z., *TMAG Nov. 2018 7206005*
- Tang, Z.**, *see* Wu, G., *TMAG Nov. 2018 6300707*
- Tang, Z.**, Zhou, D., Jia, T., Li, S., Zhang, C., and Shi, B., Effect of Helium-Induced Pressure and Temperature on Lubricant Transfer in Helium-Air-Filled Hard Disk Drives; *TMAG Nov. 2018 3300805*
- Tangchaichit, K.**, *see* Jai-Ngam, N., *TMAG June 2018 7401808*
- Tani, H.**, Lu, R., Koganezawa, S., and Tagawa, N., Adsorption Properties of an Ultrathin PFPE Lubricant With Ionic End-Groups for DLC Surfaces; *TMAG Feb. 2018 3300106*
- Tani, H.**, Shibahara, Y., Lu, R., Koganezawa, S., and Tagawa, N., Structural Changes of Perfluoropolyether Lubricant Accumulated on the Pin Surface During Laser Heating; *TMAG Nov. 2018 3300505*
- Tani, H.**, *see* Koganezawa, S., *TMAG Nov. 2018 3100906*
- Tani, M.**, *see* Papaoannou, E.T., *TMAG Nov. 2018 9100205*
- Tani, Y.**, *see* Mizuta, T., *TMAG Nov. 2018 6001005*
- Taniguchi, T.**, Out-of-Plane Auto-Oscillation in Spin Hall Oscillator With Additional Polarizer; *TMAG Nov. 2018 4100205*
- Tao, W.**, *see* Zhang, T., *TMAG Nov. 2018 8110006*
- Taran, N.**, Ionel, D.M., and Dorrell, D.G., Two-Level Surrogate-Assisted Differential Evolution Multi-Objective Optimization of Electric Machines Using 3-D FEA; *TMAG Nov. 2018 8107605*
- Taratorin, A.M.**, Nikiforov, M., Shteyn, A., Shi, R., and Alex, M., 2-D Visualization in Magnetic Recording; *TMAG Feb. 2018 3000408*
- Tarequzzaman, M.**, Bohnert, T., Jenkins, A.S., Borme, J., Paz, E., Ferreira, R., and Freitas, P.P., Influence of MgO Tunnel Barrier Thickness on the Output Power of Three-Terminal Spin Hall Nano-Oscillators; *TMAG Nov. 2018 1400804*
- Tasaka, K.**, *see* Xiong, S., *TMAG Aug. 2018 3300407*
- Taufique, M.F.N.**, *see* Haque, A., *TMAG Dec. 2018 1000209*
- Taylor, C.**, *see* Kim, T.R., *TMAG Jan. 2018 6500105*
- Techaumnat, B.**, Huynh, V.Q., and Hidaka, K., Numerical Analysis and Experiments on the Electromechanical Behavior of Wired-Shape Conducting Particles; *TMAG March 2018 9400105*
- Telegin, A.**, *see* Thanh, T.D., *TMAG Nov. 2018 1200205*
- Telegin, S.**, *see* Thanh, T.D., *TMAG Nov. 2018 1200205*
- Temple, R.C.**, *see* Matsumoto, K., *TMAG Nov. 2018 2300904*
- Teng, K.**, *see* Ma, C., *TMAG April 2018 8103106*
- Teng, X.**, *see* Chen, J., *TMAG March 2018 2100505*
- Teng, X.**, *see* Chen, J., *TMAG Nov. 2018 8208307*
- Teng, Y.**, and Pong, P.W.T., One-Pot Synthesis and Surface Modification of Lauric-Acid-Capped CoFe₂O₄ Nanoparticles; *TMAG Nov. 2018 2103505*
- Teo, K.L.**, *see* Zheng, Y., *TMAG Nov. 2018 2600204*
- Teo, K.L.**, *see* Liu, Y., *TMAG Nov. 2018 2600104*
- ter Maten, E.J.W.**, *see* Putek, P.A., *TMAG March 2018 8102504*
- Terki, F.**, *see* Pham, H.Q., *TMAG June 2018 6201105*
- Tezuka, N.**, *see* Kataoka, K., *TMAG Jan. 2018 4400103*
- Tham, K.K.**, Kushibiki, R., Kamada, T., Hinata, S., and Saito, S., Ru Alloy-Oxide Buffer Layer for Intergranular Exchange Decoupling of CoPt-B₂O₃ Granular Media; *TMAG Feb. 2018 3200404*
- Tham, K.K.**, Kushibiki, R., Kamada, T., Hinata, S., and Saito, S., Volume Ratio Effect of Dual Oxides With a Different Melting Point on Microstructure of High K_u Co₈₀Pt₂₀ Granular Media; *TMAG June 2018 3200504*
- Tham, K.K.**, Kushibiki, R., Kamada, T., Hinata, S., and Saito, S., Reduction of Intergranular Exchange Coupling for CoPt-B₂O₃ Granular Media by Employing a RuCoCr-Oxide Buffer Layer With Oxide of Various Melting Points; *TMAG Nov. 2018 3201004*
- Thanh, P.T.**, *see* Yen, N.H., *TMAG June 2018 2500604*
- Thanh, T.D.**, *see* Yen, N.H., *TMAG June 2018 2500604*
- Thanh, T.D.**, Xuan Hau, K., Huyen Yen, P.D., Manh, T.V., Yu, S.C., Phan, T.L., Telegin, A., Telegin, S., and Naumov, S., Unusual Critical Behavior in La_{1.2}Sr_{1.8}Mn₂O₇ Single Crystal; *TMAG Nov. 2018 1200205*
- Thanh, T.D.**, Huyen Yen, P.D., Hau, K.X., Bau, L.V., and Yu, S.C., Critical Behavior in La_{0.75}Ca_{0.2}Ag_{0.05}MnO₃ Exhibiting the Griffiths Phase; *TMAG Nov. 2018 1200105*
- Thanh Huy, L.**, *see* Tung, L.M., *TMAG June 2018 2900206*
- Thanh Tuan, H.**, *see* Tung, L.M., *TMAG June 2018 2900206*
- Thapliyal, H.**, Sharifi, F., and Kumar, S.D., Energy-Efficient Design of Hybrid MTJ/CMOS and MTJ/Nanoelectronics Circuits; *TMAG July 2018 3400908*
- Thatimattala, S.**, *see* Mondal, A., *TMAG Feb. 2018 3100615*
- Thiele, J.**, *see* Granz, S., *TMAG Feb. 2018 3100504*
- Thiele, J.**, *see* Kubota, Y., *TMAG Nov. 2018 3201206*
- Thin, P.V.**, *see* Dat, T.Q., *TMAG June 2018 9401106*
- Thomas, D.W.P.**, *see* Gazzana, D.S., *TMAG March 2018 7200204*
- Thu, D.T.A.**, *see* Khuyen, H.T., *TMAG June 2018 5400304*
- Tian, C.**, *see* Gao, Y., *TMAG March 2018 7401504*
- Tian, C.**, *see* Ghosh, M.K., *TMAG Nov. 2018 7206204*
- Tian, C.**, *see* Zhou, H., *TMAG Nov. 2018 2001605*
- Tian, G.**, *see* Wu, J., *TMAG Dec. 2018 6203105*

- Tian, M.**, Zhao, W., Wang, X., Wang, D., Yang, Y., Diao, J., and Ma, X., Analysis on a Novel Flux Adjustable Permanent Magnet Coupler With a Double-Layer Permanent Magnet Rotor; *TMAG Nov. 2018* 8109205
- Tian, W.**, *see* Hu, J., *TMAG April 2018* 4700105
- Tittarelli, R.**, Le Menach, Y., Piriou, F., Creuse, E., Nicaise, S., and Ducreux, J., Comparison of Numerical Error Estimators for Eddy-Current Problems Solved by FEM; *TMAG March 2018* 7401204
- Tjong, J.**, *see* Mukundan, S., *TMAG Nov. 2018* 8110505
- Tobolka, P.**, *see* Stein, G.J., *TMAG April 2018* 8000911
- Todaka, T.**, *see* Kinoshita, T., *TMAG Nov. 2018* 8205405
- Todaka, T.**, *see* Sato, T., *TMAG Nov. 2018* 2002904
- Toepfer, H.**, *see* Schmidt, R., *TMAG March 2018* 6200504
- Togashi, Y.**, *see* Yamazaki, K., *TMAG March 2018* 1300404
- Tohara, M.**, *see* Gotoh, Y., *TMAG Nov. 2018* 6202304
- Tomas, I.**, *see* Zanella, R., *TMAG March 2018* 4600104
- Tomasello, R.**, *see* Siracusano, G., *TMAG May 2018* 1400210
- Tomioka, T.**, *see* Tsukada, K., *TMAG Nov. 2018* 6202104
- Tong, B.**, Qingxin, Y., Rongge, Y., Lihua, Z., and Changgeng, Z., Research on Stress Characteristics of Shunt Reactor Considering Magnetization and Magnetostrictive Anisotropy; *TMAG March 2018* 8400104
- Tong, W.**, *see* Zhu, G., *TMAG March 2018* 8101504
- Tong, W.**, *see* Wu, S., *TMAG Nov. 2018* 8108405
- Tong, W.**, Wang, Y., Sun, R., Wu, S., and Jia, J., Simulation and Experimental Study on No-Load Loss Distributions of an IPM Motor Under the Conditions of Both Sinusoidal Supply and Converter Supply; *TMAG Nov. 2018* 8110306
- Tong, Z.**, *see* Xie, S., *TMAG Aug. 2018* 6201710
- Tonthat, L.**, Yamamoto, Y., Aki, F., Saito, H., and Mitobe, K., Thermosensitive Implant for Magnetic Hyperthermia by Mixing Micro-Magnetic and Nano-Magnetic Particles; *TMAG June 2018* 5400104
- Tonthat, L.**, Yamamoto, Y., Aki, F., Saito, H., and Mitobe, K., Thermosensitive Ferromagnetic Implant for Hyperthermia Using a Mixture of Magnetic Micro-/Nanoparticles; *TMAG July 2018* 5400506
- Topal, U.**, *see* Can, H., *TMAG July 2018* 4000706
- Torchio, R.**, *see* Baumgartner, P., *TMAG March 2018* 8000504
- Torchio, R.**, *see* Bauerfeind, T., *TMAG March 2018* 7001504
- Torchio, R.**, Alotto, P., Bettini, P., Voltolina, D., and Moro, F., A 3-D PEEC Formulation Based on the Cell Method for Full-Wave Analyses With Conductive, Dielectric, and Magnetic Media; *TMAG March 2018* 7201204
- Torii, T.**, *see* Sato, A., *TMAG Nov. 2018* 5000804
- Torishima, K.**, *see* Konno, Y., *TMAG Nov. 2018* 8401504
- Torosyan, G.**, *see* Papaioannou, E.T., *TMAG Nov. 2018* 9100205
- Tran, B.V.**, *see* Pham, H.Q., *TMAG June 2018* 6201105
- Tran, Q.H.**, *see* Pham, H.Q., *TMAG June 2018* 6201105
- Tran, Q.H.**, *see* Pham, H.Q., *TMAG June 2018* 6201206
- Tran, T.H.D.**, *see* Luong, V.S., *TMAG Nov. 2018* 4001705
- Trang, V.T.**, Tam, L.T., Quy, N.V., Huy, T.Q., Vinh, L.K., Tung, L.M., Le, A., and Phan, V.N., Preparation and Characterization of Aminosilane-Functionalized Magnetic Antibody Conjugates for Bacterial Recognition and Capture; *TMAG June 2018* 5200104
- Trenner, G.**, *see* Pfutzner, H., *TMAG May 2018* 8400406
- Trevisan, F.**, *see* Cicuttin, M., *TMAG March 2018* 7203004
- Trichet, D.**, *see* Bui, H.K., *TMAG March 2018* 6200604
- Trichet, D.**, *see* Safer, O.A., *TMAG March 2018* 6200404
- Trinh, Q.T.**, *see* Pham, H.Q., *TMAG June 2018* 6201206
- Trinh, T.**, *see* Zhang, G., *TMAG May 2018* 3300306
- Trinh, X.T.**, *see* Chiang, Y., *TMAG Nov. 2018* 4001404
- Tronchoni, A.B.**, *see* Gazzana, D.S., *TMAG March 2018* 7200204
- Truong, A.**, *see* Dieny, B., *TMAG Dec. 2018* 0800111
- Tsai, J.L.**, Pi, C., Chang, Y.S., Wu, Y.T., Chen, Y.R., Chang, C.W., and Varvaro, G., Effect of Pd Buffer and Interlayer on the Magnetic Properties of CoCrPt-Oxide Granular Thin Films; *TMAG Aug. 2018* 3200705
- Tsai, J.L.**, Chen, Y.R., Pi, C., Wu, Y.T., Varvaro, G., and Chang, C.W., Magnetic and Microstructural Properties of [FePt–Mg(Ti, Ta, Zr, Nb, B)O] Granular Films; *TMAG Nov. 2018* 3200804
- Tsai, M.**, *see* Huang, P., *TMAG Nov. 2018* 8206604
- Tsai, M.**, *see* Chen, C., *TMAG Nov. 2018* 8700505
- Tsuburaya, T.**, *see* Okamoto, Y., *TMAG March 2018* 7203104
- Tsuburaya, T.**, Okamoto, Y., and Meng, Z., Improvement of Block IC Preconditioner Using Fill-In Technique for Linear Systems Derived From Finite-Element Method Including Thin Elements; *TMAG March 2018* 7202504
- Tsuda, S.**, *see* Koganezawa, S., *TMAG Nov. 2018* 3100906
- Tsukada, K.**, Tomioka, T., Wakabayashi, S., Sakai, K., and Kiwa, T., Magnetic Detection of Steel Corrosion at a Buried Position Near the Ground Level Using a Magnetic Resistance Sensor; *TMAG Nov. 2018* 6202104
- Tsukada, K.**, Hayashi, M., Nakamura, Y., Sakai, K., and Kiwa, T., Small Eddy Current Testing Sensor Probe Using a Tunneling Magnetoresistance Sensor to Detect Cracks in Steel Structures; *TMAG Nov. 2018* 6202205
- Tsukahara, M.**, *see* Ishikawa, M., *TMAG Nov. 2018* 1400604
- Tsunoda, M.**, *see* Parvin, M.S., *TMAG Nov. 2018* 3401704
- Tung, D.K.**, *see* Khuyen, H.T., *TMAG June 2018* 5400304
- Tung, L.M.**, *see* Trang, V.T., *TMAG June 2018* 5200104
- Tung, L.M.**, Huong, P.T.L., Phan, V.N., Thanh Huy, L., Khanh Vinh, L., Quang Hoa, N., Thanh Tuan, H., Hoai Nam, M., and Le, A., Superparamagnetic Iron Oxide@Carbon Core–Shell Nanoparticles as Advanced Adsorbent for Efficient Removal of As(V) Ions From Wastewater; *TMAG June 2018* 2900206
- Tung, N.V.**, *see* Dat, T.Q., *TMAG June 2018* 9401106
- Tung, Y.**, *see* Kao, C., *TMAG Nov. 2018* 2501703

U

- Uchimoto, T.**, *see* Zhang, B., *TMAG March 2018* 6100204
- Uchimoto, T.**, *see* Gupta, B., *TMAG March 2018* 6200204
- Uchimoto, T.**, *see* Xie, S., *TMAG Aug. 2018* 6201710
- Uchimoto, T.**, *see* Zhang, B., *TMAG Nov. 2018* 7301605
- Uchiyama, T.**, *see* Ma, J., *TMAG Nov. 2018* 5000605
- Upda, L.**, *see* Rawashdeh, M.R., *TMAG Aug. 2018* 6201515
- Ueda, H.**, *see* Noguchi, S., *TMAG March 2018* 7201904
- Ueda, T.**, Okamoto, K., and Itoh, T., Enhancement of Phase-Shifting Nonreciprocity in Metamaterial Lines With Comb-Shaped Capacitive Stubs on the Normally Magnetized Ferrite Substrate; *TMAG Nov. 2018* 2502205
- Uehara, Y.**, *see* Shimizu, K., *TMAG Nov. 2018* 7402705
- Uehara, Y.**, *see* Shimokawa, S., *TMAG Nov. 2018* 8400904
- Uehara, Y.**, *see* Tanaka, T., *TMAG Nov. 2018* 1400905
- Ugwuogo, J.O.**, and Safavi-Naeini, S., A New Brushless AC Electromagnetic Generator Design Using an Experimental and Design Optimization Approach; *TMAG Aug. 2018* 8203007
- ul Haq, A.**, *see* Rehman, S.U., *TMAG July 2018* 2101006
- Ullah, I.**, *see* Kai, L., *TMAG March 2018* 4600204
- Um, D.Y.**, *see* Lee, H.J., *TMAG March 2018* 8201404
- Umesaka, T.**, *see* Miura, K., *TMAG Nov. 2018* 4002604
- Upadhyaya, B.**, *see* Perkkio, L., *TMAG Feb. 2018* 7400208
- Urata, S.**, *see* Maeda, Y., *TMAG Nov. 2018* 6100604
- Usefi, H.**, *see* Ebrahimi, H.R., *TMAG Oct. 2018* 4000905
- Ustinov, A.B.**, *see* Nikitin, A.A., *TMAG Nov. 2018* 2501805
- Usui, A.**, *see* Shigeoka, D., *TMAG Nov. 2018* 6100707
- Utsuzawa, S.**, *see* Prabhu Gaunkar, N., *TMAG Nov. 2018* 5101504

V

- Vahedi, A.**, *see* Ojaghlu, P., *TMAG Jan. 2018* 8100407
- Valavi, M.**, Jorstad, K.G., and Nysveen, A., Electromagnetic Analysis and Electrical Signature-Based Detection of Rotor Inter-Turn Faults in Salient-Pole Synchronous Machine; *TMAG Sept. 2018* 8104309
- Valerio, G.**, *see* Zheng, Y., *TMAG March 2018* 2300304
- Van, N.D.**, *see* Khuyen, H.T., *TMAG June 2018* 5400304
- Van Beek, T.A.**, *see* Curti, M., *TMAG Feb. 2018* 8100809
- van Bloemen Waanders, B.G.**, *see* Chen, Y., *TMAG June 2018* 6000613
- Van Elshocht, S.**, *see* Liu, E., *TMAG Nov. 2018* 3401805
- Varaprasad, B.S.D.C.S.**, *see* Zhou, B., *TMAG Nov. 2018* 3201104
- Varga, R.**, *see* Frolova, L., *TMAG Nov. 2018* 2501305
- Vargova, Z.**, *see* Frolova, L., *TMAG Nov. 2018* 2501305
- Varvaro, G.**, *see* Tsai, J.L., *TMAG Aug. 2018* 3200705
- Varvaro, G.**, *see* Tsai, J.L., *TMAG Nov. 2018* 3200804
- Vasconcelos, J.A.**, *see* Sabioni, C.L., *TMAG March 2018* 8101704
- Vasconcelos, J.A.**, *see* Farah, A.A.M., *TMAG March 2018* 7400904
- Vasic, B.**, *see* Matcha, C.K., *TMAG Feb. 2018* 3100111
- Vaysset, A.**, *see* Liu, E., *TMAG Nov. 2018* 3401805
- Vazquez, M.**, *see* Butta, M., *TMAG Nov. 2018* 2002805
- Velu, G.**, *see* Ababsa, M.L., *TMAG June 2018* 6201406
- Venkataraman, N.**, *see* Prabhu, R., *TMAG Nov. 2018* 2002305
- Venkataraman, N.**, *see* Bhoi, B., *TMAG Nov. 2018* 2801205

- Venkatesh, B.**, see Longfei, T., *TMAG Feb. 2018* 4900108
Verma, S., see Kulkarni, A., *TMAG Oct. 2018* 4100109
Verweij, A.P., see Bortot, L., *TMAG March 2018* 7000404
Neverka, P., see Kaman, O., *TMAG Nov. 2018* 5300405
Victoria, R.H., see Hsu, W., *TMAG Nov. 2018* 3401205
Victoria, R.H., see Jiao, Y., *TMAG Nov. 2018* 3001105
Vijaya Kumar, B.V.K., see Wang, Y., *TMAG Feb. 2018* 3000510
Villar, P.J., see Angara, R.C.S.B., *TMAG Nov. 2018* 2101305
Villar, P.J., see Angara, R.C.S.B., *TMAG Nov. 2018* 8105704
Vinh, L.K., see Trang, V.T., *TMAG June 2018* 5200104
Vogel, P., Klauer, P., Ruckert, M.A., Bley, T.A., Kullmann, W.H., Jakob, P.M., and Behr, V.C., Dynamic Linear Gradient Array for Traveling Wave Magnetic Particle Imaging; *TMAG Feb. 2018* 5300109
Vogler, C., see Heistracher, P., *TMAG Nov. 2018* 7206105
Vojtko, M., see Dukova, L., *TMAG Dec. 2018* 2003206
Volk, W., see Leuning, N., *TMAG Nov. 2018* 2001905
Voltolina, D., see Torchio, R., *TMAG March 2018* 7201204
von Nordheim, D., see Wong, H.F., *TMAG Nov. 2018* 4200104

W

- Wakabayashi, S.**, see Tsukada, K., *TMAG Nov. 2018* 6202104
Wakao, S., see Okamoto, Y., *TMAG March 2018* 7203104
Wald, L.L., see Cooley, C.Z., *TMAG Jan. 2018* 5100112
Wan, X., see Chen, Q., *TMAG Nov. 2018* 8107506
Wang, B., see Mohammadi, M.H., *TMAG March 2018* 8101304
Wang, B., see Wang, Z., *TMAG May 2018* 2000607
Wang, B., Wang, Z., Hu, C., Zhao, Y., Zhang, Y., and Zhao, W., Radiation-Hardening Techniques for Spin Orbit Torque-MRAM Peripheral Circuitry; *TMAG Nov. 2018* 3401905
Wang, B., see Zhang, B., *TMAG Nov. 2018* 4002205
Wang, B., see Huang, W., *TMAG Nov. 2018* 2802004
Wang, C., see Shi, Z., *TMAG July 2018* 4000604
Wang, C., Su, W., Hu, Z., Pu, J., Guan, M., Peng, B., Li, L., Ren, W., Zhou, Z., Jiang, Z., and Liu, M., Highly Sensitive Magnetic Sensor Based on Anisotropic Magnetoresistance Effect; *TMAG Nov. 2018* 2301103
Wang, C., see Liu, Y., *TMAG Nov. 2018* 8204804
Wang, C.S., see Wen, X., *TMAG Nov. 2018* 4800206
Wang, D., Zhang, D., Du, X., and Wang, X., Thermal Identification, Model, and Experimental Validation of a Toroidally Wound Mover Linear-Switched Reluctance Machine; *TMAG March 2018* 8102905
Wang, D., see Jiang, Y., *TMAG March 2018* 8102705
Wang, D., see Chen, J., *TMAG March 2018* 2100505
Wang, D., see Zhou, M., *TMAG March 2018* 3000704
Wang, D., see Zhang, H., *TMAG May 2018* 8001009
Wang, D., see Zhang, Y., *TMAG July 2018* 5700208
Wang, D., see Chen, J., *TMAG Nov. 2018* 8208307
Wang, D., see Tian, M., *TMAG Nov. 2018* 8109205
Wang, G., see Sheng, Y.J., *TMAG June 2018* 7205506
Wang, G., Wang, Z., Lin, X., Klein, J., and Zhao, W., Proposal for Multi-Gate Spin Field-Effect Transistor; *TMAG Nov. 2018* 1600205
Wang, G.T., Zhou, L., Zheng, L.B., and Yang, Y.Z., Crystallization Phases and Crystallization Saturation Magnetization Under Different Annealing Ways in Fe-Rich Fe-B/SiBP-Cu-Hf Alloys; *TMAG Dec. 2018* 2003105
Wang, H., see Cheng, C., *TMAG Jan. 2018* 8200108
Wang, H., see Zhang, J., *TMAG Jan. 2018* 8100113
Wang, H., see Jones, P.M., *TMAG Feb. 2018* 3200104
Wang, H., see Li, Y., *TMAG March 2018* 8000404
Wang, H., see Yang, H., *TMAG March 2018* 8101805
Wang, H., see Zhang, B., *TMAG Nov. 2018* 8400804
Wang, H., see Yan, D., *TMAG Nov. 2018* 8203605
Wang, H., see Liu, Y., *TMAG Nov. 2018* 8204804
Wang, H., see Xiao, Y., *TMAG Nov. 2018* 4300105
Wang, H.Y., see Chang, H.W., *TMAG Nov. 2018* 2101605
Wang, J., see Dong, J., *TMAG March 2018* 8000704
Wang, J., see Zhou, M., *TMAG March 2018* 3000704
Wang, J., see Dieny, B., *TMAG Dec. 2018* 0800111
Wang, J., see Wang, X., *TMAG Aug. 2018* 2800607
Wang, J., see Dong, J., *TMAG Oct. 2018* 8001509
Wang, J., see Miao, J., *TMAG Nov. 2018* 7100504
Wang, J., see Zhang, Z., *TMAG Nov. 2018* 8600305
Wang, J., see Zhang, Z., *TMAG Nov. 2018* 8600205
Wang, J., see Guo, C., *TMAG Nov. 2018* 8207405
Wang, J., see Chang, S., *TMAG Nov. 2018* 5001305

- Wang, K.**, see Li, J., *TMAG Nov. 2018* 8106105
Wang, K., see Li, F., *TMAG Nov. 2018* 8108605
Wang, K., see Yang, H., *TMAG Nov. 2018* 8110605
Wang, K., see Zhu, S., *TMAG Nov. 2018* 8700405
Wang, K., see Zhu, S., *TMAG Nov. 2018* 8104805
Wang, K., see Xiao, Y., *TMAG Nov. 2018* 4300105
Wang, K.L., see Lee, H., *TMAG April 2018* 4400209
Wang, K.L., see Peng, S., *TMAG Nov. 2018* 1300705
Wang, L., see Zhang, X., *TMAG March 2018* 7201704
Wang, L., see Yuan, D., *TMAG Dec. 2018* 8110908
Wang, L., see Rehman, S.U., *TMAG July 2018* 2101006
Wang, L., see Peng, S., *TMAG Nov. 2018* 1300705
Wang, M., see Zhang, S., *TMAG Nov. 2018* 8109705
Wang, M., see Wang, W., *TMAG Nov. 2018* 8109505
Wang, N., see Xiong, S., *TMAG Aug. 2018* 3300407
Wang, Q., Bai, B., Chen, D., and He, X., A Planar Layered Two-Phase System Model of Frequency Response of Insulation System for Estimating Moisture in IOCT; *TMAG March 2018* 8400304
Wang, Q., Niu, S., and Yang, L., Design Optimization of a Novel Scale-Down Hybrid-Excited Dual Permanent Magnet Generator for Direct-Drive Wind Power Application; *TMAG March 2018* 8100904
Wang, Q., Niu, S., and Ching, T.W., A New Double-Winding Vernier Permanent Magnet Wind Power Generator for Hybrid AC/DC Microgrid Application; *TMAG Nov. 2018* 8108305
Wang, Q., see Gao, F., *TMAG Nov. 2018* 8204405
Wang, Q., see Chen, D., *TMAG Nov. 2018* 8401406
Wang, Q., see Guo, C., *TMAG Nov. 2018* 8207405
Wang, Q., see Du, J., *TMAG Nov. 2018* 6500704
Wang, R., see Chama, A., *TMAG Jan. 2018* 7400108
Wang, R., see Gerber, S., *TMAG April 2018* 8103209
Wang, S., Feng, H., Guo, Z., and Li, H., A New Interpretation of FRA Results by Sensitivity Analysis Method of Two FRA Measurement Connection Ways; *TMAG March 2018* 8400204
Wang, S., see Wang, S., *TMAG March 2018* 8400204
Wang, S., see Wang, S., *TMAG March 2018* 8400204
Wang, S., see Duan, N., *TMAG March 2018* 8000804
Wang, S., Li, H., Yuan, D., Zhu, T., and Zhu, J., Oscillations and Size Control of Titanium Droplet for Electromagnetic Levitation Melting; *TMAG March 2018* 7400604
Wang, S., see Wang, S., *TMAG March 2018* 7400604
Wang, S., see Wang, S., *TMAG March 2018* 7400604
Wang, S., see Huangfu, Y., *TMAG March 2018* 6300104
Wang, S., see Lee, H., *TMAG April 2018* 4400209
Wang, S., Kim, H.J., Chen, J., Laughlin, D.E., Piazza, G., and Zhu, J., The Effect of *In situ* Magnetic Field on Magnetic Properties and Residual Stress of Fe-Based Amorphous Film; *TMAG June 2018* 2001008
Wang, S., see Li, C., *TMAG July 2018* 3400806
Wang, S., and Komvopoulos, K., Electromagnetic and Thermomechanical Analysis of Near-Field Heat Transfer in Heat-Assisted Magnetic Recording Heads; *TMAG Aug. 2018* 3000906
Wang, S., see Huang, S.L., *TMAG Oct. 2018* 6201906
Wang, S., see Duan, N., *TMAG Nov. 2018* 7301704
Wang, S., see Duan, N., *TMAG Nov. 2018* 7301704
Wang, S., see Sun, X., *TMAG Nov. 2018* 8105504
Wang, S., Hong, J., Sun, Y., and Cao, H., Exciting Force and Vibration Analysis of Stator Permanent Magnet Synchronous Motors; *TMAG Nov. 2018* 8108205
Wang, S., see Zhang, N., *TMAG Nov. 2018* 5001004
Wang, S., see Zhang, N., *TMAG Nov. 2018* 5001004
Wang, S., Yang, M., Luo, J., Zhao, C., Wang, W., and Ye, T., Switching of Exchange-Coupled Perpendicularly Magnetized Layers Under Spin-Orbit Torque; *TMAG Nov. 2018* 1400504
Wang, S., see Hong, J., *TMAG Nov. 2018* 8108105
Wang, S., see Chen, J., *TMAG Nov. 2018* 7100306
Wang, W., Ou-Yang, J., Wu, X., Zhang, Y., Yang, X., and Chen, S., High-Isotropic Magnetic Sensor Based on Ring Terfenol-D/PZT Composites; *TMAG Nov. 2018* 2502505
Wang, W., see Ren, Y., *TMAG Nov. 2018* 6001203
Wang, W., see Wu, X., *TMAG Nov. 2018* 2502405
Wang, W., see Wang, S., *TMAG Nov. 2018* 1400504
Wang, W., Zheng, P., Wang, M., Liu, Y., Fu, Z., and Sui, Y., Demagnetization and Permanent-Magnet Minimization Analyses of Less-Rare-Earth Interior Permanent-Magnet Synchronous Machines Used for Electric Vehicles; *TMAG Nov. 2018* 8109505
Wang, X., see Wang, D., *TMAG March 2018* 8102905
Wang, X., see Yan, B., *TMAG March 2018* 7400504

- Wang, X.**, *see* Zhang, T., *TMAG March 2018* 8102804
Wang, X., *see* Fu, Z., *TMAG April 2018* 6200808
Wang, X., *see* Zhang, H., *TMAG May 2018* 8001009
Wang, X., *see* Zhang, H., *TMAG May 2018* 8001009
Wang, X., *see* Wang, Z., *TMAG May 2018* 2000607
Wang, X., *see* Yang, Y., *TMAG June 2018* 8202612
Wang, X., *see* Yang, Y., *TMAG Dec. 2018* 8110813
Wang, X., Zhu, Z., Ma, L., Feng, H., Xie, H., Wang, J., Liu, Q., and Han, G., Influence of Deposition Cycle and Magnetic Annealing on High-Frequency Magnetic Properties of the $[Co_{90}Fe_{10}/Ta]_n$ Multilayer Thin Films; *TMAG Aug. 2018* 2800607
Wang, X., *see* Zhao, W., *TMAG Nov. 2018* 8109005
Wang, X., Qian, H., Si, P., Yang, Y., Choi, C., Park, J., Ge, H., Shinde, K.P., and Chung, K., Structure and Magnetic Properties of MnBi Nanoparticles Prepared by Laser Ablation and Arc-Discharge Method; *TMAG Nov. 2018* 2301005
Wang, X., *see* Wang, X., *TMAG Nov. 2018* 2301005
Wang, X., *see* Cao, S., *TMAG Nov. 2018* 8207005
Wang, X., *see* Yan, B., *TMAG Nov. 2018* 8206305
Wang, X., *see* Chen, Y., *TMAG Nov. 2018* 6100504
Wang, X., *see* Tian, M., *TMAG Nov. 2018* 8109205
Wang, X., *see* Yang, Y., *TMAG Nov. 2018* 8106605
Wang, X., *see* Zhao, W., *TMAG Nov. 2018* 8106405
Wang, X., *see* Peng, B., *TMAG Nov. 2018* 8109805
Wang, Y., *see* Zhang, J., *TMAG Jan. 2018* 8100113
Wang, Y., and Vijaya Kumar, B.V.K., Write Modeling and Read Signal Processing for Heat-Assisted Bit-Patterned Media Recording; *TMAG Feb. 2018* 3000510
Wang, Y., *see* Cai, H., *TMAG Feb. 2018* 3400409
Wang, Y., *see* Mo, L., *TMAG March 2018* 8201004
Wang, Y., *see* Hu, J., *TMAG April 2018* 4700105
Wang, Y., Cheng, Y., Bai, L., Zhang, J., Yu, H., and Alimey, F.J., Solenoid Model for the Magnetic Flux Leakage Testing Based on the Molecular Current; *TMAG Dec. 2018* 6203014
Wang, Y., Xu, R., and Zhou, M., Prandtl-Ishlinskii Modeling for Giant Magnetostrictive Actuator Based on Internal Time-Delay Recurrent Neural Network; *TMAG Nov. 2018* 7301004
Wang, Y., Feng, J.H., Guo, S.Y., Li, Y.F., Chen, Z.C., and Zhu, Z.Q., Investigation of Optimal Split Ratio for High-Speed Permanent-Magnet Brushless Machines; *TMAG Nov. 2018* 8105605
Wang, Y., *see* Wang, Y., *TMAG Nov. 2018* 8105605
Wang, Y., *see* Zhang, F., *TMAG Nov. 2018* 8203405
Wang, Y., *see* He, Y., *TMAG Nov. 2018* 2800905
Wang, Y., Kumar, B.V.K.V., Wen, Y., and Li, P., Channel Modeling and Multi-Island Recording Scheme on Bit-Patterned Media With Long-Range Island Orientation Fluctuations; *TMAG Nov. 2018* 3001407
Wang, Y., *see* Xue, S., *TMAG Nov. 2018* 8105005
Wang, Y., *see* Zhao, W., *TMAG Nov. 2018* 8106405
Wang, Y., and Wei, X., Wear Study for Dual-Heater Slider Under High Temperature; *TMAG Nov. 2018* 3301104
Wang, Y., *see* Tong, W., *TMAG Nov. 2018* 8110306
Wang, Y., *see* Shangguan, Y., and Yuan, J., Determination Approach for the Parameters of Equivalent Circuit Model of Deep Saturated Three-Phase Integrative Transformers; *TMAG Nov. 2018* 8401105
Wang, Y., *see* Chen, J., *TMAG Nov. 2018* 7100306
Wang, Y., *see* Wen, Y., *TMAG Nov. 2018* 4001906
Wang, Z., Li, S., Cui, R., Wang, X., and Wang, B., Influence of Grain Size and Blanking Clearance on Magnetic Properties Deterioration of Non-Oriented Electrical Steel; *TMAG May 2018* 2000607
Wang, Z., Wu, B., Li, Z., Lin, X., Yang, J., Zhang, Y., and Zhao, W., Evaluation of Ultrahigh-Speed Magnetic Memories Using Field-Free Spin-Orbit Torque; *TMAG Nov. 2018* 3401505
Wang, Z., *see* Wang, B., *TMAG Nov. 2018* 3401905
Wang, Z., *see* Chen, W., *TMAG Nov. 2018* 7402805
Wang, Z., *see* Lu, X., *TMAG Nov. 2018* 5101204
Wang, Z., *see* Wang, G., *TMAG Nov. 2018* 1600205
Wang, Z., *see* Cao, S., *TMAG Nov. 2018* 8207005
Wang, Z., *see* Yan, S., *TMAG Nov. 2018* 9000105
Wang, Z., *see* Peng, S., *TMAG Nov. 2018* 1300705
Wang, Z., *see* Zhang, Z., *TMAG Nov. 2018* 7206005
Wang, Z., *see* Du, F., *TMAG Nov. 2018* 5101105
Warisarn, C., *see* Myint, L.M.M., *TMAG Nov. 2018* 9401405
Wasselynck, G., *see* Bui, H.K., *TMAG March 2018* 6200604
Wasselynck, G., *see* Safer, O.A., *TMAG March 2018* 6200404
Watanabe, I., *see* Darminto, , *TMAG Oct. 2018* 1600105
Watanabe, K., Suga, T., and Kitabatake, S., Topology Optimization Based on the ON/OFF Method for Synchronous Motor; *TMAG March 2018* 7201104
Wegener, K., *see* Kotter, P., *TMAG March 2018* 8101604
Wei, B., *see* Li, C., *TMAG July 2018* 3400806
Wei, D., *see* Miao, J., *TMAG Nov. 2018* 7100504
Wei, D., Song, J., and Liu, C., Hybrid Monte Carlo Micromagnetics; *TMAG Nov. 2018* 7100206
Wei, J., *see* Jia, W., *TMAG Nov. 2018* 6300505
Wei, J., *see* Zhang, T., *TMAG Nov. 2018* 8110006
Wei, L., *see* Zhou, H., *TMAG Nov. 2018* 2001605
Wei, S., *see* Pan, Y., *TMAG Nov. 2018* 9401305
Wei, X., *see* Wang, Y., *TMAG Nov. 2018* 3301104
Wei, X., *see* Chang, S., *TMAG Nov. 2018* 5001305
Wei, Y., *see* He, Y., *TMAG Sept. 2018* 4000804
Weise, K., *see* Dolker, E., *TMAG March 2018* 6200105
Weise, K., *see* Ziolkowski, M., *TMAG March 2018* 7204804
Weiss, H.A., *see* Leuning, N., *TMAG Nov. 2018* 2001905
Wen, X., Gandha, K., Liu, J.P., Yang, W.Y., Wang, C.S., Liu, S.Q., and Yang, J.B., Magnetic Properties of Co/CoO Core–Shell Nanowires: Roles of Antiferromagnetic Grain Size Distribution and Interfacial Spin Glass; *TMAG Nov. 2018* 4800206
Wen, Y., *see* Wang, Y., *TMAG Nov. 2018* 3001407
Wen, Y., Song, F., Li, P., Yu, S., Bian, L., Wang, Y., Han, T., and Ji, X., Analysis on Variable Inductances of Planar Coils Sandwiched by Soft Magnetic Layers; *TMAG Nov. 2018* 4001906
Weng, L., *see* Zhang, B., *TMAG Nov. 2018* 4002205
Westmoreland, S.C., *see* Skelland, C., *TMAG Nov. 2018* 2103405
Whitehead, N.J., *see* Pullen, A.L., *TMAG Sept. 2018* 7402608
Williams, W., *see* Wong, H.Y., *TMAG Nov. 2018* 8208105
Wilson, B.W., *see* Mathew, G., *TMAG Feb. 2018* 3000307
Winklhofer, M., *see* Skelland, C., *TMAG Nov. 2018* 2103405
Witte, R., *see* Provenzano, V., *TMAG Nov. 2018* 2002205
Wodarz, S., Hashimoto, S., Kambe, M., Zangari, G., and Homma, T., Fabrication of Electrodeposited FeCuPt Nanodot Arrays Toward $L1_0$ Ordering; *TMAG Feb. 2018* 2300207
Wojkiewicz, J.L., *see* Belaabed, B., *TMAG Jan. 2018* 2900108
Won, J.H., *see* Oh, Y.J., *TMAG Nov. 2018* 8205305
Wong, H.F., Ng, S.M., Liu, Y.K., Lam, K.K., Chan, K.H., Cheng, W.F., von Nordheim, D., Mak, C.L., Ploss, B., and Leung, C.W., Gate-Controlled Transport Properties in Dilute Magnetic Semiconductor (Zn, Mn)O Thin Films; *TMAG Nov. 2018* 4200104
Wong, H.Y., Bird, J.Z., Modareshmadi, S., and Williams, W., Comparative Analysis of a Coaxial Magnetic Gear With a Flux Concentration Rotor and Consequent Pole Rotor Typology; *TMAG Nov. 2018* 8208105
Wong, Y.J., *see* Lee, Y.I., *TMAG June 2018* 2100605
Woo, B., *see* Hong, D., *TMAG March 2018* 8201304
Woodward, M.A., and Sitti, M., Universal Custom Complex Magnetic Spring Design Methodology; *TMAG Jan. 2018* 8200213
Worrell, K., *see* Mathew, G., *TMAG Feb. 2018* 3000307
Wu, A.Q., *see* Kubota, Y., *TMAG Nov. 2018* 3201206
Wu, B., *see* Zhu, Z., *TMAG April 2018* 7205316
Wu, B., Zhang, X., Liu, X., and He, C., An Analytical Model for Predicting the Self-Capacitance of Multi-Layer Circular-Section Induction Coils; *TMAG May 2018* 6201007
Wu, B., *see* Wang, Z., *TMAG Nov. 2018* 3401505
Wu, C., *see* Hu, H., *TMAG Nov. 2018* 8205606
Wu, D., *see* Zhu, Z., *TMAG April 2018* 7205316
Wu, G., *see* Shi, Z., *TMAG July 2018* 4000604
Wu, G., Yu, Z., Tang, Z., Sun, K., Guo, R., Zou, X., Jiang, X., and Lan, Z., Effect of $CaCO_3$ and V_2O_5 Composite Additives on the Microstructure and Magnetic Property of MnZn Ferrites; *TMAG Nov. 2018* 6300707
Wu, J., Yang, Y., Li, E., Deng, Z., Kang, Y., Tang, C., and Sunny, A.I., A High-Sensitivity MFL Method for Tiny Cracks in Bearing Rings; *TMAG June 2018* 6201308
Wu, J., Zhu, J., Tian, G., Xia, H., Huang, X., and Tang, C., Study of Rotating Magnet Array-Based Motion-Induced Eddy Current Thermography; *TMAG Dec. 2018* 6203105
Wu, J., *see* Li, E., *TMAG Aug. 2018* 6201810
Wu, J., *see* Zou, L., *TMAG Oct. 2018* 7205708
Wu, J., *see* Ma, B., *TMAG Nov. 2018* 8107804
Wu, J., *see* Rallabandi, V., *TMAG Nov. 2018* 8205705
Wu, L., *see* Xie, S., *TMAG Aug. 2018* 6201710
Wu, L.J., Li, Z., Huang, X., Zhong, Y., Fang, Y., and Zhu, Z.Q., A Hybrid Field Model for Open-Circuit Field Prediction in Surface-Mounted PM Machines Considering Saturation; *TMAG June 2018* 8103812

- Wu, Q.**, see Peng, Y., *TMAG Nov. 2018 7100605*
Wu, Q., see Xi, W., *TMAG Nov. 2018 2101904*
Wu, R., see Esfahanizadeh, H., *TMAG Nov. 2018 9401505*
Wu, S., Tong, W., Sun, R., and Tang, R., A Generalized Method of Electromagnetic Vibration Analysis of Amorphous Alloy Permanent Magnet Synchronous Machines; *TMAG Nov. 2018 8108405*
Wu, S., see Cui, F., *TMAG Nov. 2018 3300905*
Wu, S., see Tong, W., *TMAG Nov. 2018 8110306*
Wu, W., see Kao, C., *TMAG Nov. 2018 2501703*
Wu, X., see Hu, J., *TMAG April 2018 4700105*
Wu, X., see Wang, W., *TMAG Nov. 2018 2502505*
Wu, X., see Ren, Y., *TMAG Nov. 2018 6001203*
Wu, X., Yang, X., Ou-Yang, J., Wang, W., Ren, Y., Zou, Z., Zhang, Y., Chen, S., and Zhu, B., Highly Isotropic Terfenol-D/PZT Magnetolectric Sensor Based on Nested Ring Structure; *TMAG Nov. 2018 2502405*
Wu, Y., Sun, L., Zhang, Z., Miao, Z., and Liu, C., Analysis of Torque Characteristics of Parallel Hybrid Excitation Machine Drives With Sinusoidal and Rectangular Current Excitations; *TMAG Nov. 2018 8207205*
Wu, Y., see Cai, Y.Z., *TMAG Nov. 2018 1400705*
Wu, Y.C., see Liu, E., *TMAG Nov. 2018 3401805*
Wu, Y.T., see Tsai, J.L., *TMAG Aug. 2018 3200705*
Wu, Y.T., see Tsai, J.L., *TMAG Nov. 2018 3200804*
Wu, Y.X., Yu, H.Y., and Liu, Z.W., Numerical Investigation of the Magnetic and Electric Field Distributions Produced by Biconical Transcranial Magnetic Stimulation Coil for Optimal Design; *TMAG Nov. 2018 5001105*
Wu, Z., see Guo, R., *TMAG Nov. 2018 8108805*
Wunsch, B., Skibin, S., Forsstrom, V., and Christen, T., Broadband Modeling of Magnetic Components With Saturation and Hysteresis for Circuit Simulations of Power Converters; *TMAG Nov. 2018 7301505*
Wuppulluri, M., see Chandra Babu Naidu, K., *TMAG Sept. 2018 2300808*

X

- Xi, W.**, see Peng, Y., *TMAG Nov. 2018 7100605*
Xi, W., Liu, W., Yue, M., Zhang, D., Lu, Q., Xu, H., Zhang, H., Wu, Q., and Li, Y., Preparation and Characterization of Phenol Formaldehyde Bonded Nd–Fe–B Magnets With High Strength and Heat Resistance; *TMAG Nov. 2018 2101904*
Xi, W., see Liang, J., *TMAG Nov. 2018 2102604*
Xi, C., see Yan, D., *TMAG Nov. 2018 8203605*
Xi, H., see Mathew, G., *TMAG Feb. 2018 3000307*
Xi, H., see Li, Y., *TMAG March 2018 5100604*
Xi, H., see Li, Y., *TMAG March 2018 5100704*
Xi, H., see Wu, J., *TMAG Dec. 2018 6203105*
Xi, M., Yang, S., and Ho, S.L., A New Topology Optimization Methodology Based on Constrained Maximum-Weight Connected Graph Theorem; *TMAG March 2018 7001204*
Xi, T., see Guo, R., *TMAG Nov. 2018 8108805*
Xia, Y., see Zhang, Z., *TMAG Nov. 2018 7206005*
Xia, Z., see Li, Y., *TMAG March 2018 5100604*
Xia, Z., see Li, Y., *TMAG March 2018 5100704*
Xiang, Z., Quan, L., Zhu, X., Huang, J., and Fan, D., Investigation of Optimal Split Ratio in Brushless Dual-Rotor Flux-Switching Permanent Magnet Machine Considering Power Allocation; *TMAG March 2018 8102104*
Xiang, Z., see Chen, Y., *TMAG Nov. 2018 8203804*
Xiao, F., see Zhou, Q., *TMAG Nov. 2018 2102804*
Xiao, L., see Jia, W., *TMAG Nov. 2018 6300505*
Xiao, S., Liu, G.Q., Zhang, K.L., Jing, Y.Z., Duan, J.H., Di Barba, P., and Sykulski, J.K., Multi-Objective Pareto Optimization of Electromagnetic Devices Exploiting Kriging With Lipschitzian Optimized Expected Improvement; *TMAG March 2018 7001704*
Xiao, S., see Cao, G., *TMAG Nov. 2018 8205805*
Xiao, S.G., see Jiang, F., *TMAG May 2018 6200912*
Xiao, T., see Parmar, H., *TMAG Nov. 2018 2102505*
Xiao, Y., Wang, H., Zou, Y., Zeng, Z., Huang, L., Wang, K., and Xie, C., Magnetization Switching of $\text{Li}_0\text{-FePt}$ Nanoparticles by Combination Effect From Multishot Circularly Polarized Laser Pulses; *TMAG Nov. 2018 4300105*
Xiaokuo, K., see Gao, B., *TMAG March 2018 7203304*
Xiaoyu, W., see Kai, L., *TMAG March 2018 4600204*
Xiaoyu, W., see Fan, Y., *TMAG April 2018 6200709*
Xie, C., see Xiao, Y., *TMAG Nov. 2018 4300105*
Xie, G., see Chen, J., *TMAG Nov. 2018 7100306*
Xie, H., see Wang, X., *TMAG Aug. 2018 2800607*
- Xie, M.**, see Zhu, S., *TMAG Nov. 2018 8104805*
Xie, S., Wu, L., Tong, Z., Chen, H., Chen, Z., Uchimoto, T., and Takagi, T., Influence of Plastic Deformation and Fatigue Damage on Electromagnetic Properties of 304 Austenitic Stainless Steel; *TMAG Aug. 2018 6201710*
Xie, S., see Shi, P., *TMAG Oct. 2018 6202011*
Xing, J.W., see Cheng, M., *TMAG May 2018 8001110*
Xinjun, C., see Xuerong, Y., *TMAG March 2018 8000604*
Xiong, F., see Ye, C., *TMAG Nov. 2018 8204505*
Xiong, F., see Ye, C., *TMAG Nov. 2018 8204304*
Xiong, S., Smith, R., Xu, J., Nishida, S., Furukawa, M., Tasaka, K., Kuroki, K., Yoon, Y., Wang, N., Canchi, S., Schreck, E., and Dai, Q., Setting Write Spacing in Heat Assisted Magnetic Recording; *TMAG Aug. 2018 3300407*
Xiong, X., see Jiang, W., *TMAG April 2018 7401607*
Xiucheng, L., see Yu, C., *TMAG Dec. 2018 6101007*
Xu, B.F., see Li, J., *TMAG Nov. 2018 8106105*
Xu, D., see Jiang, Y., *TMAG Nov. 2018 8204104*
Xu, G., Hu, Y., Hao, X., Zhan, Y., Zhao, H., Liu, X., and Luo, Y., The Relationship of Magnetomotive Force Under Different Excitation Modes of Dual-Excited Synchronous Generator; *TMAG March 2018 8200704*
Xu, G., see Zhang, S., *TMAG March 2018 5000204*
Xu, G., Liu, G., Jiang, S., and Chen, Q., Analysis of a Hybrid Rotor Permanent Magnet Motor Based on Equivalent Magnetic Network; *TMAG April 2018 8202109*
Xu, G., see Yu, H., *TMAG Nov. 2018 5101404*
Xu, H., see Xi, W., *TMAG Nov. 2018 2101904*
Xu, H.H., see Peng, Y., *TMAG Nov. 2018 7100605*
Xu, J., see Xiong, S., *TMAG Aug. 2018 3300407*
Xu, L., Xu, Y., and Gong, J., Analysis and Optimization of Cogging Torque in Yokeless and Segmented Armature Axial-Flux Permanent-Magnet Machine With Soft Magnetic Composite Core; *TMAG Nov. 2018 8106005*
Xu, R., see Wang, Y., *TMAG Nov. 2018 7301004*
Xu, W., see Duan, N., *TMAG March 2018 8000804*
Xu, W., see Zhu, R., *TMAG March 2018 8201105*
Xu, W., see He, M., *TMAG Nov. 2018 8107306*
Xu, W., see Duan, N., *TMAG Nov. 2018 7301704*
Xu, W., see Ye, C., *TMAG Nov. 2018 8204505*
Xu, W., see Ye, C., *TMAG Nov. 2018 8204304*
Xu, X., and Deng, Y., UAV Power Component—DC Brushless Motor Design With Merging Adjacent-Disturbances and Integrated-Dispatching Pigeon-Inspired Optimization; *TMAG Aug. 2018 7402307*
Xu, X., see Liang, J., *TMAG Nov. 2018 2102604*
Xu, Y., see Fu, D., *TMAG March 2018 6000204*
Xu, Y., see Shi, Z., *TMAG July 2018 4000604*
Xu, Y., see Chen, W., *TMAG Nov. 2018 7402805*
Xu, Y., see Xu, L., *TMAG Nov. 2018 8106005*
Xu, Y., see Lan, H., *TMAG Nov. 2018 8203305*
Xu, Y., see Zeng, D., *TMAG Nov. 2018 8106205*
Xu, Y., see Yan, S., *TMAG Nov. 2018 9000105*
Xu, Y., see Zhang, Z., *TMAG Nov. 2018 7206005*
Xuan, T., see Jiang, Y., *TMAG March 2018 8102705*
Xuan Hau, K., see Thanh, T.D., *TMAG Nov. 2018 1200205*
Xue, S., Feng, J., Guo, S., Peng, J., Chu, W.Q., and Zhu, Z.Q., A New Iron Loss Model for Temperature Dependencies of Hysteresis and Eddy Current Losses in Electrical Machines; *TMAG Jan. 2018 8100310*
Xue, S., Zhu, Z.Q., Wang, Y., Feng, J., Guo, S., Li, Y., Chen, Z., and Peng, J., Thermal-Loss Coupling Analysis of an Electrical Machine Using the Improved Temperature-Dependent Iron Loss Model; *TMAG Nov. 2018 8105005*
Xue, X., see Hou, W., *TMAG Nov. 2018 2501904*
Xue, X., Zhou, Z., Hou, W., Guan, M., Hu, Z., and Liu, M., Voltage Control of Magnetism Through Two-Magnon Scattering Effect for Magnetolectric Microwave Devices; *TMAG Nov. 2018 2801504*
Xue, Z., see Li, T., *TMAG Oct. 2018 2101104*
Xuerong, Y., Hao, C., Huimin, L., Xinjun, C., and Jiaxin, Y., Multi-Objective Optimization Design for Electromagnetic Devices With Permanent Magnet Based on Approximation Model and Distributed Cooperative Particle Swarm Optimization Algorithm; *TMAG March 2018 8000604*

Y

- Yabu, N.**, see Sugimura, K., *TMAG Nov. 2018 2801805*

- Yabu, N.**, Sugimura, K., Sonehara, M., and Sato, T., Fabrication and Evaluation of Composite Magnetic Core Using Iron-Based Amorphous Alloy Powder With Different Particle Size Distributions; *TMAG Nov. 2018* 2801605
- Yaglidere, I.**, and Gunes, E.O., A Novel Method for Calculating the Ring-Core Fluxgate Demagnetization Factor; *TMAG Feb. 2018* 4000411
- Yakabe, M.**, *see* Saida, D., *TMAG Sept. 2018* 1400405
- Yalamaddi, V.K.**, *see* Mondal, A., *TMAG Feb. 2018* 3100615
- Yamada, M.**, *see* Ishikawa, M., *TMAG Nov. 2018* 1400604
- Yamagishi, A.**, *see* Kurita, N., *TMAG Nov. 2018* 8400604
- Yamaguchi, A.**, *see* Furrer, S., *TMAG Feb. 2018* 3100308
- Yamaguchi, M.**, Yanai, T., Nakayama, H., Sai, R., Fujiwara, H., Kitai, Y., Sato, M., and Sangawa, U., Skin Effect Suppressed Ni–Fe/Cu Electroplated Multilayer Wiring for High Data-Rate and Low Delay-Time I/O Interface Board; *TMAG Nov. 2018* 4002705
- Yamaguchi, M.**, *see* Sai, R., *TMAG Nov. 2018* 2801305
- Yamamoto, T.**, *see* Konno, Y., *TMAG Nov. 2018* 8401504
- Yamamoto, Y.**, *see* Tonthat, L., *TMAG June 2018* 5400104
- Yamamoto, Y.**, *see* Tonthat, L., *TMAG July 2018* 5400506
- Yamanaka, K.**, *see* Komori, M., *TMAG Nov. 2018* 8300304
- Yamazaki, K.**, and Togashi, Y., Shape Optimization Procedure of Interior Permanent Magnet Motors Considering Carrier Harmonic Losses Caused by Inverters; *TMAG March 2018* 1300404
- Yamazaki, K.**, and Sakamoto, Y., Electromagnetic Field Analysis Considering Reaction Field Caused by Eddy Currents and Hysteresis Phenomenon in Laminated Cores; *TMAG March 2018* 1300204
- Yamazaki, K.**, Mukaiyama, H., and Daniel, L., Effects of Multi-Axial Mechanical Stress on Loss Characteristics of Electrical Steel Sheets and Interior Permanent Magnet Machines; *TMAG March 2018* 1300304
- Yamazaki, T.**, *see* Shigeoka, D., *TMAG Nov. 2018* 6100707
- Yan, A.**, *see* Li, T., *TMAG Oct. 2018* 2101104
- Yan, B.**, Wang, X., and Yang, Y., Starting Performance Improvement of Line-Start Permanent-Magnet Synchronous Motor Using Composite Solid Rotor; *TMAG March 2018* 7400504
- Yan, B.**, Wang, X., and Yang, Y., Comparative Parameters Investigation of Composite Solid Rotor Applied to Line-Start Permanent-Magnet Synchronous Motors; *TMAG Nov. 2018* 8206305
- Yan, D.**, Xia, C., Guo, L., Wang, H., and Shi, T., Design and Analysis for Torque Ripple Reduction in Synchronous Reluctance Machine; *TMAG Nov. 2018* 8203605
- Yan, M.**, *see* Jin, J., *TMAG Nov. 2018* 2101204
- Yan, N.**, *see* Zhang, B., *TMAG Nov. 2018* 8400804
- Yan, S.**, Tang, Y., Ren, L., Xu, Y., Wang, Z., Liang, S., and Zhang, Z., Design and Verification Test of a Flux-Coupling-Type Superconducting Fault Current Limiter; *TMAG Nov. 2018* 9000105
- Yan, S.**, *see* Zhang, Z., *TMAG Nov. 2018* 7206005
- Yan, W.**, *see* Zhang, S., *TMAG March 2018* 5000204
- Yan, X.**, *see* Li, E., *TMAG Aug. 2018* 6201810
- Yan, Y.**, Sun, W., Gao, S., Ge, T., Ngo, K.D.T., and Lu, G., Design, Fabrication, and Characterization of a Low-Temperature Curable Magnetic Composite for Power Electronics Integration; *TMAG Jan. 2018* 2800106
- Yanagihara, H.**, *see* Patel, R., *TMAG Feb. 2018* 2100304
- Yanagihara, H.**, *see* Sharmin, S., *TMAG Nov. 2018* 6001104
- Yanagihara, H.**, *see* Onoda, H., *TMAG Nov. 2018* 2502104
- Yanai, T.**, *see* Fukunaga, H., *TMAG Nov. 2018* 2102905
- Yanai, T.**, *see* Yamaguchi, M., *TMAG Nov. 2018* 4002705
- Yanai, T.**, Kaji, J., Koda, K., Takashima, K., Nakano, M., and Fukunaga, H., Magnetic Properties of Exchange-Coupled Fe–Ni/Fe₂₂Ni₇₈ Double-Layered Thick Films; *TMAG Nov. 2018* 2002503
- Yang, C.**, *see* Kao, C., *TMAG Nov. 2018* 2501703
- Yang, C.C.**, *see* Chang, H.W., *TMAG Nov. 2018* 2101605
- Yang, D.**, *see* Zhang, Y., *TMAG July 2018* 5700208
- Yang, F.**, *see* Gao, B., *TMAG March 2018* 7203304
- Yang, H.**, *see* Li, Y., *TMAG March 2018* 8000404
- Yang, H.**, Lin, H., Li, Y., Wang, H., Fang, S., and Huang, Y., Analytical Modeling of Switched Flux Memory Machine; *TMAG March 2018* 8101805
- Yang, H.**, *see* Franco, V., *TMAG Dec. 2018* 0400104
- Yang, H.**, Lin, H., Zhu, Z.Q., Lyu, S., and Wang, K., A Novel Dual-Sided PM Variable Flux Memory Machine; *TMAG Nov. 2018* 8110605
- Yang, H.**, *see* Liu, Y., *TMAG Nov. 2018* 2600104
- Yang, J.**, *see* Cai, H., *TMAG Feb. 2018* 3400409
- Yang, J.**, *see* Chen, J., *TMAG March 2018* 7001304
- Yang, J.**, *see* Ho, S.L., *TMAG March 2018* 7000304
- Yang, J.**, *see* Wang, Z., *TMAG Nov. 2018* 3401505
- Yang, J.**, *see* Ye, C., *TMAG Nov. 2018* 8204505
- Yang, J.**, *see* Ye, C., *TMAG Nov. 2018* 8204304
- Yang, J.B.**, *see* Wen, X., *TMAG Nov. 2018* 4800206
- Yang, L.**, *see* Wang, Q., *TMAG March 2018* 8100904
- Yang, M.**, *see* Shi, Z., *TMAG July 2018* 4000604
- Yang, M.**, *see* Peng, D., *TMAG Nov. 2018* 7301405
- Yang, M.**, *see* Wang, S., *TMAG Nov. 2018* 1400504
- Yang, Q.**, *see* Liu, S., *TMAG March 2018* 6200305
- Yang, Q.**, *see* Li, J., *TMAG Nov. 2018* 4300205
- Yang, Q.**, *see* Yue, S., *TMAG Nov. 2018* 6300605
- Yang, S.**, *see* Chen, J., *TMAG March 2018* 7001304
- Yang, S.**, *see* Ho, S.L., *TMAG March 2018* 7000105
- Yang, S.**, *see* Xia, M., *TMAG March 2018* 7001204
- Yang, S.**, *see* Yang, W., *TMAG March 2018* 7001004
- Yang, S.**, *see* Ho, S.L., *TMAG March 2018* 7000304
- Yang, S.**, *see* An, S., *TMAG March 2018* 7001104
- Yang, T.**, *see* Li, Y.F., *TMAG Sept. 2018* 6000807
- Yang, W.**, Ho, S.L., and Yang, S., An Efficient Direct Search Methodology for Robust Optimization of Electromagnetic Devices; *TMAG March 2018* 7001004
- Yang, W.**, *see* Lu, X., *TMAG Nov. 2018* 5101204
- Yang, W.Y.**, *see* Wen, X., *TMAG Nov. 2018* 4800206
- Yang, X.**, *see* Yang, Y., *TMAG June 2018* 8202612
- Yang, X.**, *see* Li, C., *TMAG July 2018* 3400806
- Yang, X.**, *see* He, Y., *TMAG Sept. 2018* 4000804
- Yang, X.**, *see* Wang, W., *TMAG Nov. 2018* 2502505
- Yang, X.**, *see* Ren, Y., *TMAG Nov. 2018* 6001203
- Yang, X.**, *see* Yang, Y., *TMAG Nov. 2018* 8106605
- Yang, X.**, *see* Wu, X., *TMAG Nov. 2018* 2502405
- Yang, X.**, *see* Du, F., *TMAG Nov. 2018* 5101105
- Yang, Y.**, *see* Yan, B., *TMAG March 2018* 7400504
- Yang, Y.**, *see* Li, Y., *TMAG March 2018* 5100604
- Yang, Y.**, *see* Meng, Q., *TMAG May 2018* 9300504
- Yang, Y.**, Liu, G., Yang, X., and Wang, X., Analytical Electromagnetic Performance Calculation of Vernier Hybrid Permanent Magnet Machine; *TMAG June 2018* 8202612
- Yang, Y.**, *see* Wu, J., *TMAG June 2018* 6201308
- Yang, Y.**, Wang, X., and Zhang, Z., Performance Analysis of Novel Single-Phase Parallel Hybrid-Excited Flux-Switching Machine; *TMAG Dec. 2018* 8110813
- Yang, Y.**, *see* Zhang, Y., *TMAG July 2018* 2300606
- Yang, Y.**, *see* Wang, X., *TMAG Nov. 2018* 2301005
- Yang, Y.**, *see* Yan, B., *TMAG Nov. 2018* 8206305
- Yang, Y.**, *see* Tian, M., *TMAG Nov. 2018* 8109205
- Yang, Y.**, Yang, X., Chen, P., and Wang, X., Electromagnetic Performance Analysis of Hybrid Excited Segmental Rotor Flux Switching Machine; *TMAG Nov. 2018* 8106605
- Yang, Y.Z.**, *see* Wang, G.T., *TMAG Dec. 2018* 2003105
- Yang, Z.**, *see* Sun, X., *TMAG Nov. 2018* 8105504
- Yano, M.**, *see* Skelland, C., *TMAG Nov. 2018* 2103405
- Yao, A.**, Sugimoto, T., Odawara, S., and Fujisaki, K., Core Loss Properties of a Motor With Nanocrystalline Rotor and Stator Cores Under Inverter Excitation; *TMAG Nov. 2018* 8203205
- Yaoying, Z.**, *see* Parmar, H., *TMAG Nov. 2018* 2102505
- Ye, C.**, *see* Zhu, R., *TMAG March 2018* 8201105
- Ye, C.**, *see* He, M., *TMAG Nov. 2018* 8107306
- Ye, C.**, Yang, J., Xu, W., Xiong, F., and Liang, X., A Novel Multi-Unit Out-Rotor Homopolar Inductor Machine for Flywheel Energy Storage System; *TMAG Nov. 2018* 8204505
- Ye, C.**, Du, Y., Yang, J., Liang, X., Xiong, F., and Xu, W., Research of an Axial Flux Stator Partition Hybrid Excitation Brushless Synchronous Generator; *TMAG Nov. 2018* 8204304
- Ye, T.**, *see* Wang, S., *TMAG Nov. 2018* 1400504
- Ye, X.**, *see* Zhang, T., *TMAG March 2018* 8102804
- Ye, X.D.**, *see* Sheng, Y.J., *TMAG June 2018* 7205506
- Yen, C.**, *see* Li, Y., *TMAG Nov. 2018* 5200305
- Yen, N.H.**, Thanh, P.T., Koledov, V.V., Kamantsev, A.P., Mashirov, A.V., Thanh, T.D., Hau, K.X., Yu, S.C., and Dan, N.H., Influence of Annealing Conditions on Magnetic Properties, Magnetocaloric Effect, and Critical Parameters of Ni–Mn–Sn Ribbons; *TMAG June 2018* 2500604
- Yeo, H.**, *see* Park, H., *TMAG March 2018* 8201704
- Yi, G.**, *see* Chang, S., *TMAG Nov. 2018* 5001305
- Yildiriz, E.**, Gulec, M., and Aydin, M., An Innovative Dual-Rotor Axial-Gap Flux-Switching Permanent-Magnet Machine Topology With Hybrid Excitation; *TMAG Nov. 2018* 8107705
- Yin, G.**, *see* Li, Q., *TMAG Oct. 2018* 4001011
- Yin, H.**, *see* Kubota, Y., *TMAG Nov. 2018* 3201206

- Yin, M.**, *see* Kong, Y., *TMAG Nov. 2018 8108705*
- Yin, M.**, *see* Liu, K., *TMAG Nov. 2018 8109105*
- Yin, M.**, *see* Liu, K., *TMAG Nov. 2018 8109305*
- Yin, S.**, *see* Pan, Y., *TMAG Nov. 2018 9401305*
- Yokoyama, H.**, *see* Ma, J., *TMAG June 2018 2800404*
- Yolacan, E.**, *see* Onsal, M., *TMAG Nov. 2018 8206005*
- Yoo, C.**, *see* Cho, D., *TMAG Feb. 2018 9300103*
- Yoo, C.**, A New Multi-Modal Optimization Approach and Its Application to the Design of Electric Machines; *TMAG March 2018 8202004*
- Yoo, H.R.**, *see* Kim, H.M., *TMAG Nov. 2018 6202905*
- Yoo, H.R.**, *see* Kim, H.M., *TMAG Nov. 2018 6202705*
- Yoo, J.**, *see* Seong, H.K., *TMAG March 2018 8000104*
- Yoo, J.**, Cha, H., Jung, J., Kim, Y., Baek, Y., Lee, D., Kwon, H., and Lee, J., Effects of Initial Alloy on Microstructure and Magnetic Properties During Hot Deformation of Nd–Fe–B HDDR Powder; *TMAG Nov. 2018 2102305*
- Yoon, J.**, *see* Gouda, S.R., *TMAG June 2018 4700204*
- Yoon, J.**, *see* Le, T.A., *TMAG Nov. 2018 7100705*
- Yoon, M.**, *see* Ahn, D., *TMAG March 2018 8201804*
- Yoon, S.**, *see* Hwang, E., *TMAG Nov. 2018 3101005*
- Yoon, Y.**, *see* Xiong, S., *TMAG Aug. 2018 3300407*
- Yoshida, C.**, *see* Tanaka, T., *TMAG Nov. 2018 1400905*
- Yoshimura, W.**, Tanaka, R., Sasayama, T., and Enpuku, K., Detection of Slit Defects on Backside of Steel Plate Using Low-Frequency Eddy-Current Testing; *TMAG Nov. 2018 6202505*
- You, C.**, *see* Cho, J., *TMAG June 2018 1500104*
- You, L.**, *see* Li, X., *TMAG Nov. 2018 7100404*
- Yousefi, M.**, *see* Ghezelbash, S., *TMAG Sept. 2018 2001306*
- Yu, C.**, Jingpin, J., Xiucheng, L., Guanghai, L., Bin, W., and Cunfu, H., Measurement of the Hardness of Medium Carbon Steel Using the Magnetic Mixing-Frequency Technique; *TMAG Dec. 2018 6101007*
- Yu, F.**, *see* Zhang, W., *TMAG Nov. 2018 8106305*
- Yu, H.**, *see* Wang, Y., *TMAG Dec. 2018 6203014*
- Yu, H.**, *see* Guo, R., *TMAG Nov. 2018 8108805*
- Yu, H.**, Zheng, W., Liu, M., Ding, W., Xu, G., and Guo, L., Effects of Magnetic Stimulation on Insomnia Based on Brain Functional Networks; *TMAG Nov. 2018 5101404*
- Yu, H.Y.**, *see* Wu, Y.X., *TMAG Nov. 2018 5001105*
- Yu, J.**, *see* Zhao, X., *TMAG Sept. 2018 2800705*
- Yu, J.**, and Liu, C., Design of a Double-Stator Magnetless Vernier Machine for Direct-Drive Robotics; *TMAG Nov. 2018 8105805*
- Yu, J.H.**, *see* Kim, K.M., *TMAG Nov. 2018 2101805*
- Yu, L.**, Zhang, Z., Shi, Y., and Lu, W., Modeling and Analysis of Suspension Force of a New Bearingless Reluctance Machine With Independent DC Bias Winding; *TMAG Nov. 2018 8204605*
- Yu, S.**, *see* Zhang, F., *TMAG Nov. 2018 8203405*
- Yu, S.**, *see* Wen, Y., *TMAG Nov. 2018 4001906*
- Yu, S.C.**, *see* Yen, N.H., *TMAG June 2018 2500604*
- Yu, S.C.**, *see* Thanh, T.D., *TMAG Nov. 2018 1200205*
- Yu, S.C.**, *see* Thanh, T.D., *TMAG Nov. 2018 1200105*
- Yu, X.**, *see* Yue, S., *TMAG Nov. 2018 6300605*
- Yu, Y.**, *see* Song, Z., *TMAG Nov. 2018 8107105*
- Yu, Z.**, *see* Jia, S., *TMAG Nov. 2018 8205205*
- Yu, Z.**, *see* Wu, G., *TMAG Nov. 2018 6300707*
- Yuan, D.**, *see* Wang, S., *TMAG March 2018 7400604*
- Yuan, D.**, Zhang, M., Zhu, Y., Li, X., Wang, L., and Hu, C., Performance Evaluation of the Wrench Models of Ironless Permanent Magnet Planar Motor With Different Simplifications; *TMAG Dec. 2018 8110908*
- Yuan, J.**, *see* Gao, Y., *TMAG March 2018 7401504*
- Yuan, J.**, *see* Zhang, P., *TMAG March 2018 7200404*
- Yuan, J.**, *see* Qiao, J., *TMAG March 2018 7200504*
- Yuan, J.**, *see* Ghosh, M.K., *TMAG Nov. 2018 7206204*
- Yuan, J.**, *see* Zhou, H., *TMAG Nov. 2018 2001605*
- Yuan, J.**, *see* Wang, Y., *TMAG Nov. 2018 8401105*
- Yuan, M.**, and Niu, S., Design and Analysis of a Novel Modular Linear Double-Stator Biased Flux Machine; *TMAG Nov. 2018 8108905*
- Yue, M.**, *see* Peng, Y., *TMAG Nov. 2018 7100605*
- Yue, M.**, *see* Xi, W., *TMAG Nov. 2018 2101904*
- Yue, M.**, *see* Liang, J., *TMAG Nov. 2018 2102604*
- Yue, S.**, Li, Y., Yang, Q., Yu, X., and Zhang, C., Comparative Analysis of Core Loss Calculation Methods for Magnetic Materials Under Nonsinusoidal Excitations; *TMAG Nov. 2018 6300605*
- Yukino, R.**, Sharma, J., Takamura, T., Joseph, J., and Sandhu, A., Magnetic Nanoparticle-Based Nano-Grating Guided-Mode Resonance Biosensors; *TMAG Feb. 2018 5100306*
- Yun, J.**, Lee, S., Jeong, M., and Lee, S.B., Influence of Die-Cast Rotor Fill Factor on the Starting Performance of Induction Machines; *TMAG March 2018 8101004*
- Yun, J.**, and Lee, S.B., Influence of Aluminum Die-Cast Rotor Porosity on the Efficiency of Induction Machines; *TMAG Nov. 2018 8104905*
- Yuzawa, A.**, *see* Okamoto, K., *TMAG Nov. 2018 4400404*

Z

- Zhang, H.**, Wang, D., Wang, X., and Wang, X., Equivalent Circuit Model of Eddy Current Device; *TMAG May 2018* 8001009
- Zhang, H.**, and Hua, W., The Influence of Magnetization on Modular Spoke-Type Permanent-Magnet Machine for In-Wheel Traction Applications; *TMAG Nov. 2018* 8105105
- Zhang, H.**, *see* Xi, W., *TMAG Nov. 2018* 2101904
- Zhang, H.**, *see* He, Y., *TMAG Nov. 2018* 2800905
- Zhang, H.**, *see* Zhao, W., *TMAG Nov. 2018* 8106405
- Zhang, H.J.**, *see* Li, F., *TMAG Nov. 2018* 8108605
- Zhang, J.**, Wang, H., Chen, L., Tan, C., and Wang, Y., Multi-Objective Optimal Design of Bearingless Switched Reluctance Motor Based on Multi-Objective Genetic Particle Swarm Optimizer; *TMAG Jan. 2018* 8100113
- Zhang, J.**, *see* Jiang, Y., *TMAG March 2018* 8700204
- Zhang, J.**, *see* Jiang, Y., *TMAG March 2018* 8700104
- Zhang, J.**, *see* Qiao, J., *TMAG March 2018* 7200504
- Zhang, J.**, *see* Wang, Y., *TMAG Dec. 2018* 6203014
- Zhang, J.**, *see* Jiang, W., *TMAG Nov. 2018* 8108005
- Zhang, K.L.**, *see* Xiao, S., *TMAG March 2018* 7001704
- Zhang, L.**, *see* Zou, L., *TMAG Oct. 2018* 7205708
- Zhang, M.**, *see* Yuan, D., *TMAG Dec. 2018* 8110908
- Zhang, M.**, *see* Aslani, A., *TMAG Nov. 2018* 2502005
- Zhang, N.**, Ning, S., Wang, S., Zhang, C., Ren, Z., Wang, S., and Hao, P., Study on the Effects of Magnetic Stimulation on K-Ras-Driven Lung Cancer in Mice; *TMAG Nov. 2018* 5001004
- Zhang, P.**, Du, X., Zou, J., Yuan, J., and Huang, S., Iterative Solution of MTL Based on the Spatial Decomposition and the Second-Order FDTD; *TMAG March 2018* 7200404
- Zhang, P.**, and Li, L., Vibration Properties of Two-Stage Magnetic-Valve Controllable Reactor; *TMAG March 2018* 9400404
- Zhang, P.**, *see* Qiao, J., *TMAG March 2018* 7200504
- Zhang, P.**, *see* Shi, P., *TMAG Oct. 2018* 6202011
- Zhang, Q.**, *see* Song, W., *TMAG Jan. 2018* 2100105
- Zhang, Q.**, *see* Jiang, Y., *TMAG March 2018* 8102705
- Zhang, Q.**, *see* Hu, J., *TMAG April 2018* 4700105
- Zhang, R.**, *see* Zhang, Y., *TMAG July 2018* 2300606
- Zhang, S.**, Cui, K., Zhang, X., Shi, X., Ge, M., Zhao, M., Xu, G., and Yan, W., Effect of Transcranial Ultrasonic–Magnetic Stimulation on Two Types of Neural Firing Behaviors in Modified Izhikevich Model; *TMAG March 2018* 5000204
- Zhang, S.**, *see* Li, B., *TMAG Oct. 2018* 8203105
- Zhang, S.**, Zheng, P., Jahns, T.M., Cheng, L., Wang, M., and Sui, Y., A Novel Variable-Flux Permanent-Magnet Synchronous Machine With Quasi-Series Magnet Configuration and Passive Flux Barrier; *TMAG Nov. 2018* 8109705
- Zhang, T.**, *see* Mo, L., *TMAG March 2018* 8201004
- Zhang, T.**, Liu, X., Mo, L., Ye, X., Ni, W., Ding, W., Huang, J., and Wang, X., Modeling and Analysis of Hybrid Permanent Magnet Type Bearingless Motor; *TMAG March 2018* 8102804
- Zhang, T.**, *see* Popov, A.G., *TMAG June 2018* 2100907
- Zhang, T.**, Wei, J., Liu, P., Tao, W., and Zhou, B., An Integrated Motor-Drive and Battery-Charging System Based on Split-Field-Winding Doubly Salient Electromagnetic Machine; *TMAG Nov. 2018* 8110006
- Zhang, T.**, *see* Mo, L., *TMAG Nov. 2018* 8106705
- Zhang, W.**, Huang, S., Gao, J., Li, R., and Dai, L., Electromagnetic Torque Analysis for All-Harmonic-Torque Permanent Magnet Synchronous Motor; *TMAG Nov. 2018* 8206405
- Zhang, W.**, Liang, X., and Yu, F., Fault-Tolerant Control of Hybrid Excitation Axial Field Flux-Switching Permanent Magnet Machines; *TMAG Nov. 2018* 8106305
- Zhang, X.**, *see* Song, W., *TMAG Jan. 2018* 2100105
- Zhang, X.**, and Wang, L., Antenna Design by an Adaptive Variable Differential Artificial Bee Colony Algorithm; *TMAG March 2018* 7201704
- Zhang, X.**, *see* Zhang, X., *TMAG March 2018* 7201704
- Zhang, X.**, *see* Li, N., *TMAG March 2018* 5100504
- Zhang, X.**, *see* Zhang, S., *TMAG March 2018* 5000204
- Zhang, X.**, *see* Wu, B., *TMAG May 2018* 6201007
- Zhang, X.**, *see* Zhao, X., *TMAG Sept. 2018* 2800705
- Zhang, X.**, *see* Li, N., *TMAG Nov. 2018* 5100905
- Zhang, X.**, *see* Du, F., *TMAG Nov. 2018* 5101105
- Zhang, Y.**, *see* Liu, S., *TMAG March 2018* 6200305
- Zhang, Y.**, *see* Zhuang, C., *TMAG March 2018* 7201304
- Zhang, Y.**, *see* Ma, J., *TMAG March 2018* 7001904
- Zhang, Y.**, McLoone, S., and Cao, W., Electromagnetic Loss Modeling and Demagnetization Analysis for High Speed Permanent Magnet Machine; *TMAG March 2018* 8200405
- Zhang, Y.**, Li, D., Chen, Y., and Li, Z., A Comparative Study of Ferrofluid Seal and Magnetorheological Fluid Seal; *TMAG Dec. 2018* 4601207
- Zhang, Y.**, Huang, Y., Liang, X., Yang, Y., Zhang, R., and Huang, R., Preparation and Microwave Absorption of Nitrogen-Doped Carbon Nanotubes With Iron Particles; *TMAG July 2018* 2300606
- Zhang, Y.**, Yang, D., and Wang, D., Polarization Criteria Detection of a Generalized Spatial Universal Rotating Magnetic Vector; *TMAG July 2018* 5700208
- Zhang, Y.**, *see* Zhao, X., *TMAG Sept. 2018* 2800705
- Zhang, Y.**, *see* Li, Q., *TMAG Oct. 2018* 4001011
- Zhang, Y.**, *see* Wang, Z., *TMAG Nov. 2018* 3401505
- Zhang, Y.**, *see* Wang, B., *TMAG Nov. 2018* 3401905
- Zhang, Y.**, *see* Pan, Y., *TMAG Nov. 2018* 9401305
- Zhang, Y.**, *see* Suzuki, T., *TMAG Nov. 2018* 2801705
- Zhang, Y.**, *see* Wang, W., *TMAG Nov. 2018* 2502505
- Zhang, Y.**, *see* Ren, Y., *TMAG Nov. 2018* 6001203
- Zhang, Y.**, *see* Sharma, P., *TMAG Nov. 2018* 2101705
- Zhang, Y.**, *see* Wu, X., *TMAG Nov. 2018* 2502405
- Zhang, Y.**, *see* Peng, S., *TMAG Nov. 2018* 1300705
- Zhang, Y.**, Ho, S.L., and Fu, W., Applying Response Surface Method to Oil-Immersed Transformer Cooling System for Design Optimization; *TMAG Nov. 2018* 8401705
- Zhang, Y.P.**, *see* Li, Y.F., *TMAG Sept. 2018* 6000807
- Zhang, Z.**, *see* Yang, Y., *TMAG Dec. 2018* 8110813
- Zhang, Z.**, *see* Li, J., *TMAG Nov. 2018* 8206805
- Zhang, Z.**, *see* Yu, L., *TMAG Nov. 2018* 8204605
- Zhang, Z.**, Zhang, B., and Wang, J., Optimal Design of Quadrature-Shaped Pickup for Omnidirectional Wireless Power Transfer; *TMAG Nov. 2018* 8600305
- Zhang, Z.**, Pang, H., and Wang, J., Multiple Objective-Based Optimal Energy Distribution for Wireless Power Transfer; *TMAG Nov. 2018* 8600205
- Zhang, Z.**, *see* Liu, Y., *TMAG Nov. 2018* 8204804
- Zhang, Z.**, *see* Jiang, W., *TMAG Nov. 2018* 8108005
- Zhang, Z.**, *see* Jiang, W., *TMAG Nov. 2018* 8108005
- Zhang, Z.**, *see* Wu, Y., *TMAG Nov. 2018* 8207205
- Zhang, Z.**, *see* Yan, S., *TMAG Nov. 2018* 9000105
- Zhang, Z.**, Ren, L., Xu, Y., Wang, Z., Xia, Y., Liang, S., Yan, S., and Tang, Y., AC Loss Prediction Model of a 150 kJ HTS SMES Based on Multi-Scale Model and Artificial Neural Networks; *TMAG Nov. 2018* 7206005
- Zhang, Z.**, *see* Chang, S., *TMAG Nov. 2018* 5001305
- Zhao, B.**, *see* Gao, F., *TMAG Nov. 2018* 8204405
- Zhao, C.**, *see* Li, Y.F., *TMAG Sept. 2018* 6000807
- Zhao, C.**, *see* Wang, S., *TMAG Nov. 2018* 1400504
- Zhao, E.**, *see* Lin, H., *TMAG Nov. 2018* 8208206
- Zhao, G.**, *see* Ma, J., *TMAG March 2018* 7001904
- Zhao, H.**, *see* Xu, G., *TMAG March 2018* 8200704
- Zhao, J.**, *see* Meng, X., *TMAG Jan. 2018* 2300107
- Zhao, M.**, *see* Zhang, S., *TMAG March 2018* 5000204
- Zhao, S.**, Tanaka, Y., Sato, T., Kamiya, K., Mankey, G., and Suzuki, T., Magnetic and Structural Properties of L1₀ Mn-Ga-Al Epitaxially Grown Thin Films of Island Structure; *TMAG Nov. 2018* 2102405
- Zhao, T.**, *see* Zou, L., *TMAG Oct. 2018* 7205708
- Zhao, W.**, *see* Liu, G., *TMAG Jan. 2018* 8100209
- Zhao, W.**, *see* Cai, H., *TMAG Feb. 2018* 3400409
- Zhao, W.**, *see* Huang, S.L., *TMAG Oct. 2018* 6201906
- Zhao, W.**, *see* Wang, Z., *TMAG Nov. 2018* 3401505
- Zhao, W.**, Shen, H., Chai, W., Wang, X., and Kwon, B., Optimal Design and Experimental Test of a SPM Motor With Cost-Effective Magnet Utilization to Suppress Torque Pulsations; *TMAG Nov. 2018* 8109005
- Zhao, W.**, *see* Wang, B., *TMAG Nov. 2018* 3401905
- Zhao, W.**, *see* Pan, Y., *TMAG Nov. 2018* 9401305
- Zhao, W.**, *see* Wang, G., *TMAG Nov. 2018* 1600205
- Zhao, W.**, *see* Tian, M., *TMAG Nov. 2018* 8109205
- Zhao, W.**, Wang, X., Gerada, C., Zhang, H., Liu, C., and Wang, Y., Multi-Physics and Multi-Objective Optimization of a High Speed PMSM for High Performance Applications; *TMAG Nov. 2018* 8106405
- Zhao, W.**, *see* Peng, B., *TMAG Nov. 2018* 8109805
- Zhao, W.**, Dong, X., Kimura, T., Kato, T., Oshima, D., Sonobe, Y., Kawato, Y., and Iwata, S., Hybrid Memory Layer With Low Curie Temperature CoPd/Pd Multilayer for High-Density Magnetic Random-Access Memory Cells; *TMAG Nov. 2018* 3401405
- Zhao, W.**, *see* Peng, S., *TMAG Nov. 2018* 1300705
- Zhao, X.**, *see* Liu, H., *TMAG March 2018* 6000104
- Zhao, X.**, Liu, H., Yu, J., Li, Y., Zhang, Y., and Zhang, X., Electric-Field-Triggered Electromagnetic Polarizations in the Close-Packed Fe at C Nanocapsules; *TMAG Sept. 2018* 2800705

- Zhao, X.**, Niu, S., and Ching, T.W., Design and Analysis of a New Brushless Electrically Excited Claw-Pole Generator for Hybrid Electric Vehicle; *TMAG Nov. 2018* 8108505
- Zhao, Y.**, *see* Wang, B., *TMAG Nov. 2018* 3401905
- Zhao, Y.**, *see* Pan, Y., *TMAG Nov. 2018* 9401305
- Zheng, J.**, *see* Cao, S., *TMAG Nov. 2018* 8207005
- Zheng, J.**, *see* Ma, B., *TMAG Nov. 2018* 8107804
- Zheng, J.**, Cao, S., Pan, R., Cao, S., Song, G., and Zhang, C., Dynamic Modeling and Optimization for Vibration Control of a Composite Cantilever With Magnetostrictive Shunt Damper; *TMAG Nov. 2018* 9100106
- Zheng, L.B.**, *see* Wang, G.T., *TMAG Dec. 2018* 2003105
- Zheng, M.**, Zhu, Z.Q., Cai, S., Li, H.Y., and Liu, Y., Influence of Magnetic Saturation and Rotor Eccentricity on Back EMF of Novel Hybrid-Excited Stator Slot Opening Permanent Magnet Machine; *TMAG Nov. 2018* 8105905
- Zheng, P.**, *see* Zhang, S., *TMAG Nov. 2018* 8109705
- Zheng, P.**, *see* Wang, W., *TMAG Nov. 2018* 8109505
- Zheng, P.**, *see* Bai, J., *TMAG Nov. 2018* 8110405
- Zheng, W.**, *see* Yu, H., *TMAG Nov. 2018* 5101404
- Zheng, X.**, *see* Shi, P., *TMAG Oct. 2018* 6202011
- Zheng, Y.**, Zanella, F., Valerio, G., Dartora, C.A., and Ren, Z., Study of Strain Effects on Carbon-Based Transistors With Semi-Analytic and *Ab Initio* Models; *TMAG March 2018* 2300304
- Zheng, Y.**, Liu, Y., Ren, L., and Teo, K.L., Tunable Phase of Mn₂Ga Films on Cr Buffer Layer; *TMAG Nov. 2018* 2600204
- Zheng, Y.**, *see* Liu, Y., *TMAG Nov. 2018* 2600104
- Zheng, Z.**, Feng, Q., Chen, Y., and Harris, V.G., High-Frequency Magnetic Properties of Ca-Substituted Co₂Z and Co₂W Barium Hexaferrite Composites; *TMAG June 2018* 2800506
- Zheng, Z.**, Li, Y., Liu, T., and Feng, Q., Novel High-Frequency Magneto-Dielectric Properties of CaO-SiO₂ Co-Doped NiZnCo Spinel Ferrites for RF and Microwave Device Applications; *TMAG Nov. 2018* 2801404
- Zhihong, X.**, *see* Longfei, T., *TMAG Feb. 2018* 4900108
- Zhong, G.**, Zhang, C., Chen, M., Chen, X., and Lin, H., Magnetic Transitions in K-Doped Biphenyl and *p*-Terphenyl; *TMAG Sept. 2018* 7002105
- Zhong, M.**, *see* Rehman, S.U., *TMAG July 2018* 2101006
- Zhong, Y.**, *see* Wu, L.J., *TMAG June 2018* 8103812
- Zhong, Y.**, *see* Zhou, H., *TMAG Nov. 2018* 2001605
- Zhong, Z.**, *see* Rehman, S.U., *TMAG July 2018* 2101006
- Zhong, Z.**, *see* He, Y., *TMAG Nov. 2018* 2800905
- Zhou, B.**, Varaprasad, B.S.D.C.S., Zhang, E., Laughlin, D.E., and Zhu, J., Microstructure Analysis on Size Distribution During Film Growth in HAMR Media; *TMAG Nov. 2018* 3201104
- Zhou, B.**, *see* Zhang, T., *TMAG Nov. 2018* 8110006
- Zhou, D.**, *see* Tang, Z., *TMAG Nov. 2018* 3300805
- Zhou, H.**, Yuan, J., Wei, L., Gan, P., Chen, F., Zhong, Y., Tian, C., Chen, B., Gao, Y., Muramatsu, K., and Cheng, L., Topology and Performance Optimization of a Novel Hybrid Material-Based Direct Current Fault Current Limiter; *TMAG Nov. 2018* 2001605
- Zhou, J.**, *see* Hu, J., *TMAG April 2018* 4700105
- Zhou, J.**, *see* Peng, S., *TMAG Nov. 2018* 1300705
- Zhou, L.**, *see* Wang, G.T., *TMAG Dec. 2018* 2003105
- Zhou, M.**, Wang, J., Wang, D., Su, R., and Lu, Y., Modeling of Return Strokes With Their Initiation Processes Under Consideration; *TMAG March 2018* 3000704
- Zhou, M.**, *see* Bu, J., *TMAG June 2018* 8103707
- Zhou, M.**, *see* Wang, Y., *TMAG Nov. 2018* 7301004
- Zhou, P.**, *see* He, B., *TMAG March 2018* 7000704
- Zhou, P.**, *see* Rallabandi, V., *TMAG Nov. 2018* 8205705
- Zhou, Q.**, Tang, R., Xiao, F., and Liu, Z., Coercivity Enhancement of Nd-Ce-Fe-B Sintered Magnets by the Grain Boundary Diffusion Process Using Nd-Al-Cu Alloy; *TMAG Nov. 2018* 2102804
- Zhou, W.**, *see* Hu, J., *TMAG April 2018* 4700105
- Zhou, X.**, *see* Zhuang, C., *TMAG March 2018* 7201304
- Zhou, Y.**, *see* Peng, D., *TMAG Nov. 2018* 7301405
- Zhou, Y.**, *see* Shi, C., *TMAG Nov. 2018* 8106805
- Zhou, Z.**, *see* Wang, C., *TMAG Nov. 2018* 2301103
- Zhou, Z.**, *see* Hou, W., *TMAG Nov. 2018* 2501904
- Zhou, Z.**, *see* Xue, X., *TMAG Nov. 2018* 2801504
- Zhu, B.**, *see* Wu, X., *TMAG Nov. 2018* 2502405
- Zhu, D.**, *see* Jia, W., *TMAG Nov. 2018* 6300505
- Zhu, G.**, Zhu, Y., Tong, W., Han, X., and Zhu, J., Double-Circulatory Thermal Analyses of a Water-Cooled Permanent Magnet Motor Based on a Modified Model; *TMAG March 2018* 8101504
- Zhu, J.**, *see* Ma, B., *TMAG March 2018* 8102404
- Zhu, J.**, *see* Zhu, G., *TMAG March 2018* 8101504
- Zhu, J.**, *see* Duan, N., *TMAG March 2018* 8000804
- Zhu, J.**, *see* Zhu, R., *TMAG March 2018* 8201105
- Zhu, J.**, *see* Ma, B., *TMAG March 2018* 8102204
- Zhu, J.**, *see* Wang, S., *TMAG March 2018* 7400604
- Zhu, J.**, *see* Li, Y., *TMAG March 2018* 1300105
- Zhu, J.**, *see* Jiang, H., *TMAG April 2018* 2500306
- Zhu, J.**, *see* Wang, S., *TMAG June 2018* 2001008
- Zhu, J.**, *see* Wu, J., *TMAG Dec. 2018* 6203105
- Zhu, J.**, *see* Duan, N., *TMAG Nov. 2018* 7301704
- Zhu, J.**, *see* Sun, X., *TMAG Nov. 2018* 8105504
- Zhu, J.**, *see* Zhou, B., *TMAG Nov. 2018* 3201104
- Zhu, J.**, *see* Ma, B., *TMAG Nov. 2018* 8107804
- Zhu, J.**, *see* Liu, Z., *TMAG Nov. 2018* 8401605
- Zhu, J.**, *see* Islam, M.R., *TMAG Nov. 2018* 2002004
- Zhu, J.**, *see* Qin, Y., *TMAG Nov. 2018* 3002004
- Zhu, J.**, *see* Ba, X., *TMAG Nov. 2018* 8206706
- Zhu, J.**, *see* Liu, Y., *TMAG Nov. 2018* 4300305
- Zhu, K.**, Lee, W.K., and Pong, P.W.T., Fault-Line Identification of HVDC Transmission Lines by Frequency-Spectrum Correlation Based on Capacitive Coupling and Magnetic Field Sensing; *TMAG Nov. 2018* 4001805
- Zhu, L.**, Park, J., and Koh, C., A Dynamic Hysteresis Model Based on Vector-Play Model for Iron Loss Calculation Taking the Rotating Magnetic Fields Into Account; *TMAG March 2018* 7300404
- Zhu, L.**, *see* Li, Y., *TMAG March 2018* 1300105
- Zhu, L.**, Guo, J., and Gill, E., Analytical Field and Torque Analysis of a Reaction Sphere; *TMAG Dec. 2018* 8208511
- Zhu, L.**, *see* Liu, Z., *TMAG Nov. 2018* 8401605
- Zhu, M.**, Hu, W., and Kar, N.C., Multi-Sensor Fusion-Based Permanent Magnet Demagnetization Detection in Permanent Magnet Synchronous Machines; *TMAG Nov. 2018* 8110106
- Zhu, M.G.**, *see* Jing, Z., *TMAG Nov. 2018* 2103305
- Zhu, Q.**, *see* Liu, H., *TMAG March 2018* 6000104
- Zhu, R.**, Xu, W., Ye, C., Zhu, J., Lei, G., and Li, X., Design Optimization of a Novel Heteropolar Radial Hybrid Magnetic Bearing Using Magnetic Circuit Model; *TMAG March 2018* 8201105
- Zhu, S.**, Cheng, M., and Zhu, Y., Fast Calculation of PM Eddy Current Loss in IPMSM Under PWM VSI Supply Based on the Spectra of Line-Line Voltage; *TMAG Nov. 2018* 6300405
- Zhu, S.**, Hu, Y., Liu, C., Wang, K., and Chen, W., Reduction of Stator Core Loss in Interior PM Machines for Electric Vehicle Applications; *TMAG Nov. 2018* 8700405
- Zhu, S.**, Chen, W., Xie, M., Liu, C., and Wang, K., Electromagnetic Performance Comparison of Multi-Layered Interior Permanent Magnet Machines for EV Traction Applications; *TMAG Nov. 2018* 8104805
- Zhu, S.**, *see* Kubota, Y., *TMAG Nov. 2018* 3201206
- Zhu, T.**, *see* Wang, S., *TMAG March 2018* 7400604
- Zhu, W.**, *see* Granz, S., *TMAG Feb. 2018* 3100504
- Zhu, X.**, *see* Mo, L., *TMAG March 2018* 8201004
- Zhu, X.**, *see* Xiang, Z., *TMAG March 2018* 8102104
- Zhu, X.**, *see* Chen, Y., *TMAG Nov. 2018* 8203804
- Zhu, X.**, *see* Mo, L., *TMAG Nov. 2018* 8106705
- Zhu, X.**, *see* Kubota, Y., *TMAG Nov. 2018* 3201206
- Zhu, Y.**, *see* Zhu, G., *TMAG March 2018* 8101504
- Zhu, Y.**, *see* Yuan, D., *TMAG Dec. 2018* 8110908
- Zhu, Y.**, *see* Guan, W., *TMAG Nov. 2018* 6300804
- Zhu, Y.**, *see* Zhu, S., *TMAG Nov. 2018* 6300405
- Zhu, Z.**, Sun, G., Wu, B., He, C., Li, Y., Liu, X., and Wu, D., A Temperature Compensation Method for Magneto-Elastic Tension Sensor in Rod-Like Structure Tension Measurement; *TMAG April 2018* 7205316
- Zhu, Z.**, *see* Wang, X., *TMAG Aug. 2018* 2800607
- Zhu, Z.Q.**, *see* Xue, S., *TMAG Jan. 2018* 8100310
- Zhu, Z.Q.**, *see* Wu, L.J., *TMAG June 2018* 8103812
- Zhu, Z.Q.**, *see* Ma, X.Y., *TMAG Sept. 2018* 8104611
- Zhu, Z.Q.**, *see* Zheng, M., *TMAG Nov. 2018* 8105905
- Zhu, Z.Q.**, *see* Yang, H., *TMAG Nov. 2018* 8110605
- Zhu, Z.Q.**, *see* Wang, Y., *TMAG Nov. 2018* 8105605
- Zhu, Z.Q.**, *see* Li, H.Y., *TMAG Nov. 2018* 8105305
- Zhu, Z.Q.**, *see* Xue, S., *TMAG Nov. 2018* 8105005
- Zhu, Z.Q.**, *see* Liu, Y., *TMAG Nov. 2018* 8105405
- Zhu, Z.Q.**, *see* Li, H., *TMAG Nov. 2018* 8105206
- Zhuang, C.**, Zhang, Y., Zhou, X., Zeng, R., He, J., and Liu, L., A Fast Tree Algorithm for Electric Field Calculation in Electrical Discharge Simulations; *TMAG March 2018* 7201304
- Zhukov, A.**, Ipatov, M., Talaat, A., Blanco, J.M., and Zhukova, V., Engineering of Magnetic Properties of Co- and Fe-Rich Microwires; *TMAG June 2018* 2000707

- Zhukov, A.**, *see* Zhukova, V., *TMAG June 2018* 2500504
Zhukov, A.P., *see* Sarriegui, G., *TMAG Nov. 2018* 2103105
Zhukova, V., *see* Zhukov, A., *TMAG June 2018* 2000707
Zhukova, V., Ipatov, M., del Val, J.J., Granovsky, A., and Zhukov, A., Tuning of Magnetic Properties of Ni–Mn–Ga Glass-Coated Microwires; *TMAG June 2018* 2500504
Zietek, S., *see* Rzeszut, P., *TMAG Aug. 2018* 6100307
Zighem, F., *see* Belmeguenai, M., *TMAG Nov. 2018* 2001805
Zimanyi, G., *see* Skelland, C., *TMAG Nov. 2018* 2103405
Ziolkowski, M., *see* Dolker, E., *TMAG March 2018* 6200105
Ziolkowski, M., *see* Schmidt, R., *TMAG March 2018* 6200504
Ziolkowski, M., Schmidt, R., Petkovic, B., Gorges, S., Otterbach, J., Weise, K., and Brauer, H., SCSM for Calculation of Motion-Induced Eddy Currents in Isotropic and Anisotropic Conductive Objects; *TMAG March 2018* 7204804
Zirn, O., *see* Kotter, P., *TMAG March 2018* 8101604
Zou, D., *see* Cai, Z., *TMAG Nov. 2018* 2501005
Zou, J., *see* Zhang, P., *TMAG March 2018* 7200404
Zou, J., *see* Qiao, J., *TMAG March 2018* 7200504
Zou, J., *see* Gao, F., *TMAG Nov. 2018* 8204405
Zou, J., *see* Lan, H., *TMAG Nov. 2018* 8203305
Zou, J., *see* Zeng, D., *TMAG Nov. 2018* 8106205
Zou, L., Wu, J., Han, Z., Zhao, T., and Zhang, L., Influence of the External and Internal Factors on Saturation Magnetization Process for Nanocrystalline Alloy; *TMAG Oct. 2018* 7205708
Zou, M., *see* Peng, D., *TMAG Nov. 2018* 7301405
Zou, T., Li, D., Chen, C., Qu, R., and Jiang, D., A Multiple Working Harmonic PM Vernier Machine With Enhanced Flux-Modulation Effect; *TMAG Nov. 2018* 8109605
Zou, X., *see* Wu, G., *TMAG Nov. 2018* 6300707
Zou, Y., Cheng, K.W.E., Hu, J., Huang, S.D., and Pan, J.F., A New Decoupled RotLin Motor With Fuzzy Sliding Mode Control; *TMAG Nov. 2018* 8203505
Zou, Y., *see* Xiao, Y., *TMAG Nov. 2018* 4300105
Zou, Z., *see* Wu, X., *TMAG Nov. 2018* 2502405