

EXHIBIT HALL, 100 LEVEL
J O I N T

8:00 a.m. – 10:30 a.m. CLEO/DELS PLENARY SESSION, BALLROOMS III/IV

10:00 p.m. – 5:00 p.m. EXHIBIT HALL OPEN

10:00 a.m. – 12:00 p.m. EXHIBIT ONLY EXHIBIT HALL, 100 LEVEL

10:30 a.m. – 12:00 p.m. COFFEE BREAK, EXHIBIT HALL, 100 LEVEL

11:00 a.m. – 12:00 p.m. LUNCH BREAK (concessions available on show floor)

Wednesday, May 9

EXHIBIT HALL, 100 LEVEL

12:00 p.m. - 1:30 p.m.
JWA • Poster Session II

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12:00 p.m. - 1:30 p.m.
JWA • Poster Session II

radiance and Motional Narrowing in J-Aggregate Exciton-Polaritons on Gold Films, M. Scott Bradbury, Jonathan R. Klemperer, Yasuhiro Shitatsuki, Vladimir M. Filin, C.R.C., MIT, USA. We investigate dispersion radiance thin films of varying thickness. The reflectance measurements and simulations suggest a "superdurance" effect in thin films similar to that observed in multilayered thin films in addition to evidence of motional narrowing.

JW17 Periodic Surface Plasmon-Enhanced Diffraction in Cholesteric Liquid Crystal Grating, *Wen-Hsiung Lin^a, Shun-Tsan Yu^b, Yih-Cheng Huang^c, I-Lan Jiang^c, Wood-Hi Cheng^d*, ^aElectro-Optical Engineering, Taiwan ^bDept. of Applied Physics, Natl. Chiayi Univ., Taiwan, ^cTaiwan Optics, Taiwan, ^dTaiwan Plastic surface plasmon-enhanced diffraction effect in cholesteric liquid crystal (GLC) grating is demonstrated.

IWA24 **Efect of Raman-Induced Refractive Index Change on Multi-Pump Raman Assisted Four-Wave Mixing, H. Wang¹, Y. Li¹, T. P. A. Wai², Hong Kong Polytechnic Univ., HK; ² Institute of Physics, Chinese Academy of Sciences, Beijing, China. We investigated the efect of Raman-induced refractive index change on the conversion efficiency in Raman-assisted four-wave mixing. The contribution of the Raman-induced efect to the Raman-induced efective index change can be significant when multi-Raman pumps are used.**

IWA25 **Revised Thermal Harmonic Generation from Laser-Melted Semiconductors**, Tad Wrigley, Michael C. Painter, Todd Dammann, Texas A&M University, College Station, TX, USA. To develop shock melting semiconductors, we are studying laser melt annealing using nonlinear optical probes. We find a rapid response in Si and GaN with heating and by circularly polarized light.

IWA27 **True Resolved Third-Harmonic Generation from Laser-Melted Semiconductors**, Tad Wrigley, Michael C. Painter, Todd Dammann, Texas A&M University, College Station, TX, USA. To develop shock melting semiconductors, we are studying laser melt annealing using nonlinear optical probes. We find a rapid response in Si and GaN with heating and by circularly polarized light.

Wednesday, May 9

EXHIBIT HALL, 100 LEVEL

IWA • Poster Session ||=Continued

EXHIBIT HALL, 100 LEVEL

JWA • Poster Session II—Continued

EXHIBIT HALL, 100 LEVEL

JWA • Poster Session II—Continued

EXHIBIT HALL, 100 LEVEL

JWA • Poster Session II—Continued

ROOM 318-320	ROOM 321-323	ROOM 324-326	ROOM 334	ROOM 315	ROOM 317	ROOM 336
C L E O	Q E L S	J O I N T	C L E O	Q E L S	Q E L S	
1:30 p.m. - 3:15 p.m. CWA • Mode-Locked Semiconductor Lasers I Cun-Zheng Ning, NASA Ames Res. Ctr., USA, Presider	1:30 p.m. - 3:15 p.m. QWA • Symposium on Degenerate Fermi Gases Philippe Gould, Univ. of Connecticut, USA, Presider	1:30 p.m. - 3:15 p.m. CWB • Ultrafast Optical Parametric Amplifiers Jean-Jacques Zonetti, Observatoire de Paris, France, Presider	1:30 p.m. - 3:15 p.m. CWC • Plasmonics and Metamaterials Haitao Altig, Stanford Univ., USA, Presider	1:30 p.m. - 3:15 p.m. CWD • Beam Combination and Regenerative Amplifiers Hagop Inyeyan, Northrop Grumman Corp., USA, Presider	1:30 p.m. - 3:15 p.m. QWB • Pulse Shaping Alexei Sokolov, Texas A&M Unit., USA, Presider	1:30 p.m. - 3:15 p.m. QWC • Dynamic Phenomena and Chaos Alexander E. Kaplan, Johns Hopkins Univ., USA, Presider
1:30 p.m. - 3:15 p.m. CWA • Mode-Locked Semiconductor Lasers I Cun-Zheng Ning, NASA Ames Res. Ctr., USA, Presider	1:30 p.m. - 3:15 p.m. QWA • Symposium on Degenerate Fermi Gases Philippe Gould, Univ. of Connecticut, USA, Presider	1:30 p.m. - 3:15 p.m. CWB • Ultrafast Optical Parametric Amplifiers Jean-Jacques Zonetti, Observatoire de Paris, France, Presider	1:30 p.m. - 3:15 p.m. CWC • Plasmonics and Metamaterials Haitao Altig, Stanford Univ., USA, Presider	1:30 p.m. - 3:15 p.m. CWD • Beam Combination and Regenerative Amplifiers Hagop Inyeyan, Northrop Grumman Corp., USA, Presider	1:30 p.m. - 3:15 p.m. QWB • Pulse Shaping Alexei Sokolov, Texas A&M Unit., USA, Presider	1:30 p.m. - 3:15 p.m. QWC • Dynamic Phenomena and Chaos Alexander E. Kaplan, Johns Hopkins Univ., USA, Presider
1:30 p.m. - 1:30 p.m. CWA 1 • 1:30 p.m. Monolithic Mode-Locked Quantum Dot Lasers, Ian H. White, Mark G. Thompson, Richard V.彭廷, University of Cambridge, UK Quantum-dot active material systems are proving to be an excellent choice for mode-locked laser applications. High-power, high-repetition-rate picosecond and subpicosecond pulse generation is now readily achievable with promising results for ultra-low-jitter performance.	1:30 p.m. - 1:30 p.m. QWA 1 • 1:30 p.m. Superfluid Ultracold Fermi Gases, Wolfgang Ketterle, MIT, USA Commissioning of the first 48 of 192 laser beams at the National Ignition Facility has resulted in the first-ever operational beamlet. A review of the laser performance and experimental campaign plans will be presented.	1:30 p.m. - 1:30 p.m. CWB 1 • 1:30 p.m. Variational and WKB Descriptions of Laterally Localized Edge Modes in Non-Uniform Optical Parameter Amplifiers, Bedros Ayvazyan, Matthew Chabot, Jeffrey Iglesias, Martin M. Peleg*, Physikalisches Institut, Universität Bayreuth, Germany With a limit transverse with pump, non-collinear interactions result in meshable or stable linearly localized bound states. The physical processes involved are group velocity walk-off, diffraction, clipped QPM gratings and different pump shapes.	1:30 p.m. - 1:30 p.m. CWC 1 • 1:30 p.m. First Experimental Demonstration of Fiber Amplifier Array Phase Locking without an External Reference Beam, Thomas M. Shay*, Vincent Berdoues*, Jeffrey Pilkington II, Douglas Nelson II, Thomas M. Shay*, Anthony D. Sanchez*, Sy David A. Lit*, APR, USA, ITT Industries, USA, Boeing IT&T Inc., USA We review some of these ideas, including the replacement of spatial scanning by temporal focusing.	1:30 p.m. - 1:30 p.m. CWD 1 • 1:30 p.m. Temporally Focused Pulses and Coherent Control for Nonlinear Microscopy, Yaron Sheberling, Weizmann Inst. of Science, Israel Nonlinear microscopy with femtosecond lasers is enhanced by pulse shaping using concepts of coherent control. We review some of these ideas, including the replacement of spatial scanning by temporal focusing.	1:30 p.m. - 1:30 p.m. QWB 1 • 1:30 p.m. Tutorial: Synchronization and Chaos, Rajarshi Roy, Univ. of Maryland, USA Identical synchronization of the chaotic fluctuations of nonlinear optical systems lead to schemes for communication. Extensions to new phenomena including generalized synchronization and mutually coupled nonlinear systems dynamics will be described.	1:30 p.m. - 1:30 p.m. Invited Tutorial: Synchronization and Chaos, Rajarshi Roy, Univ. of Maryland, USA Yaron Sheberling, Weizmann Inst. of Science, Israel

Wednesday, May 9

Wednesday, May 9

ROOM 337	ROOM 338	ROOM 339	ROOM 340	ROOM 341	JOINT	PHAST ROOM 1 (EXHIBIT FLOOR)	PHAST ROOM 2 (EXHIBIT FLOOR)	PHAST ROOM 3 (EXHIBIT FLOOR)
QELS		CLEO			P h a s t			
1:30 p.m. - 3:15 p.m. DW&D-Photonic Crystals Won Park, Univ. of Colorado, USA, Presider President to Be Announced	1:30 p.m. - 3:15 p.m. CWE-Cavity-Based Optical Sensing James Gord, US Air Force, USA, Presider	1:30 p.m. - 3:15 p.m. CWF Photonic Bandgap Fibers Jean Touzoue, Lehigh Univ., USA, Presider	1:30 p.m. - 3:15 p.m. CWG • Stand-on and Point Detection Ruth Woodward, HTT Consulting (England), UK, Presider	1:30 p.m. - 3:15 p.m. JWB • Status of Laser Applications Rui Q. Yang, JPL, USA, Presider	12:30 p.m. - 2:30 p.m. JWB • Status of Laser Applications Bo Gu, GS1 Lumonics Inc., USA, Presider	12:30 p.m. - 2:15 p.m. PWA • Stand-on and Point Detection Ruth Woodward, HTT Consulting (England), UK, Presider	12:30 p.m. - 2:30 p.m. PWB • Solid-State Lighting I Ian Ferguson, Georgia Tech, USA, Presider	12:30 p.m. - 2:30 p.m. PWC • Solid-State Lighting II Invited LDS, <i>Völklinger Oberer Opo-Semiconductors GmbH</i> , Germany. Abstract not available.
1:30 p.m. - 3:15 p.m. DWE - Dynamics of Magnetic and Strongly Correlated Materials Presider to Be Announced	1:30 p.m. - 3:15 p.m. Kantoku Masao, Paradigm Laser Lab., Japan C. Yang, Cheng-Hsing, Daing-Ming Yoh, Cheng-Yen Chen, Chih-Yen Lin, Tsung-Yi Tang, Jong-F. Huang, Jen-Cheng Liu, Yang-Shen Chen, Wen-Yi Shiu, Kuan-Ching Shen, Yuan-Li L.J. Huang, Szu-Taiuan Lin, Taiwan	1:30 p.m. - 3:15 p.m. Chen-Hsiang Chang, TSM, Taiwan A multi-mode hyperspectral imaging approach combining Raman fluorescence and NIR spectroscopies, is being evaluated for point and stand-off detection of chemical, biological and explosive CBRN threats. Results from sponsored studies will be presented.	1:30 p.m. - 3:15 p.m. Hyperspectral Imaging Detection of CBRN Threat Materials Patrick Treude, Institut für Bioprozess-Engineering Services, Inc., USA, Presider	1:30 p.m. - 3:15 p.m. JWB • Overview and Recent Topics in Industrial Laser Applications in Japan Kanitoku Masao, Paradigm Laser Lab., Japan	1:30 p.m. - 3:15 p.m. JWB • Overview and Recent Topics in Industrial Laser Applications in Japan Kanitoku Masao, Paradigm Laser Lab., Japan	1:30 p.m. - 3:15 p.m. PWA • Stand-off Detection of Explosives Invited Gerd Hall, Wolfgang Schulz, TATU Clausthal, Germany, <i>TPTT</i> , Clausthal, Germany, <i>WITECH</i> , Germany. A compact laser spectrometer for the detection of explosives from a site spot is presented. This laser setup also opens the possibility for the trace detection of explosives.	1:30 p.m. - 3:15 p.m. PWB • Development of GAN Substrates for GaN-Based Laser Diodes Invited C. Yang, Cheng-Hsing, Daing-Ming Yoh, Cheng-Yen Chen, Chih-Yen Lin, Tsung-Yi Tang, Jong-F. Huang, Jen-Cheng Liu, Yang-Shen Chen, Wen-Yi Shiu, Kuan-Ching Shen, Yuan-Li L.J. Huang, Szu-Taiuan Lin, Taiwan	1:30 p.m. - 3:15 p.m. PWC • Can We Fabricate Efficient White-light-emitting Diodes without Phosphor? Invited C. Yang, Cheng-Hsing, Daing-Ming Yoh, Cheng-Yen Chen, Chih-Yen Lin, Tsung-Yi Tang, Jong-F. Huang, Jen-Cheng Liu, Yang-Shen Chen, Wen-Yi Shiu, Kuan-Ching Shen, Yuan-Li L.J. Huang, Szu-Taiuan Lin, Taiwan
1:30 p.m. - 3:15 p.m. Terahertz Quantum Cascade Lasers Brett E. Holman, English Yabu He, Brian J. Orr, Macquarie Univ. Australia, Alan Wainman, Qing Hu, John I. Ren, Z. R. Wasilewski, H. C. Tai, NIST, USA, Xandra Niel, Labs. CRF and Dr. Council, Canada. We provide an overview of terahertz quantum cascade lasers based on resonant absorption and stimulated emission, initiating two-photon resonance pumping, and time-resolved pump-probe measurements. We discuss the future prospects for LDW technologies.	1:30 p.m. - 3:15 p.m. CWEI • Stimulated Raman Gain Spectroscopy with Continuous-Wave Cavity Ringdown Detected, Barbara Engle, Yabu He, Brian J. Orr, Macquarie Univ. Australia, Carl Koller, Robert Huber*, Alfred Lederer*, Rainer Lippert*, Andrey Letokhov*, Alberto Polini, Alessia Irreva, Maria Mirtola, Francesco Prada, Yong Chen*, Univ. of Pavia, Italy, MATS-CNRS, and Univ. of Padova, Italy, Italy, France. Silicon-on-insulator photonic crystal waveguides with an air layer containing phase transition in vanadium dioxide. We observe coherent structural distortions via anisotropic phonon coupling and fluorescence emission of excitons.	1:30 p.m. - 3:15 p.m. CWF1 • Large Pitch Kagome-Structured Hollow Core PCF Phillip S. Light, Univ. of Bath, UK, A new type of hollow-core-PCF based on large pitch (>12µm) kagome-lattice cladding is reported. The birefringent read/write and IR transmission bands with low loss, low chromatic dispersion and high cone-light confinement.	1:30 p.m. - 3:15 p.m. CWF2 • Raman Gain Spectroscopy in VO₂ Multilayer Conductivity and Lattice Dynamics during a Ferromagnetic-Insulator Metal Transition in VO₂ Heinrich Birk, Robert Huber*, Alfred Lederer*, Rainer Lippert*, Andrey Letokhov*, Alberto Polini, Alessia Irreva, Barbara Engle, Yabu He, Brian J. Orr, Macquarie Univ. Australia, Carl Koller, Richard F. Hagopian*, Univ. of Konstanz, Germany, TandemLab, USA, Univ. of North Carolina, USA, Ultra-broadband. The spectroscopy directly monitors the ferromagnetic onset of conductivity during the photoinduced insulator-to-metal phase transition in vanadium dioxide. We observe coherent structural distortions via anisotropic phonon coupling and fluorescence emission of excitons.	1:30 p.m. - 3:15 p.m. CWEI • Stimulation of Raman Gain Spectroscopy with Continuous-Wave Cavity Ringdown Detected, Barbara Engle, Yabu He, Brian J. Orr, Macquarie Univ. Australia, Carl Koller, Robert Huber*, Alfred Lederer*, Rainer Lippert*, Andrey Letokhov*, Alberto Polini, Alessia Irreva, Maria Mirtola, Francesco Prada, Yong Chen*, Univ. of Pavia, Italy, MATS-CNRS, and Univ. of Padova, Italy, Italy, France. Silicon-on-insulator photonic crystal waveguides with an air layer containing phase transition in vanadium dioxide. We observe coherent structural distortions via anisotropic phonon coupling and fluorescence emission of excitons.	1:30 p.m. - 3:15 p.m. CWF1 • Large Pitch Kagome-Structured Hollow Core PCF Phillip S. Light, Univ. of Bath, UK, A new type of hollow-core-PCF based on large pitch (>12µm) kagome-lattice cladding is reported. The birefringent read/write and IR transmission bands with low loss, low chromatic dispersion and high cone-light confinement.	1:30 p.m. - 3:15 p.m. CWF2 • Raman Gain Spectroscopy in VO₂ Multilayer Conductivity and Lattice Dynamics during a Ferromagnetic-Insulator Metal Transition in VO₂ Heinrich Birk, Robert Huber*, Alfred Lederer*, Rainer Lippert*, Andrey Letokhov*, Alberto Polini, Alessia Irreva, Barbara Engle, Yabu He, Brian J. Orr, Macquarie Univ. Australia, Carl Koller, Richard F. Hagopian*, Univ. of Konstanz, Germany, TandemLab, USA, Univ. of North Carolina, USA, Ultra-broadband. The spectroscopy directly monitors the ferromagnetic onset of conductivity during the photoinduced insulator-to-metal phase transition in vanadium dioxide. We observe coherent structural distortions via anisotropic phonon coupling and fluorescence emission of excitons.	1:30 p.m. - 3:15 p.m. CWEI • Stimulation of Raman Gain Spectroscopy with Continuous-Wave Cavity Ringdown Detected, Barbara Engle, Yabu He, Brian J. Orr, Macquarie Univ. Australia, Carl Koller, Robert Huber*, Alfred Lederer*, Rainer Lippert*, Andrey Letokhov*, Alberto Polini, Alessia Irreva, Maria Mirtola, Francesco Prada, Yong Chen*, Univ. of Pavia, Italy, MATS-CNRS, and Univ. of Padova, Italy, Italy, France. Silicon-on-insulator photonic crystal waveguides with an air layer containing phase transition in vanadium dioxide. We observe coherent structural distortions via anisotropic phonon coupling and fluorescence emission of excitons.	

ROOM 318-320	ROOM 321-323	ROOM 324-326	ROOM 334	ROOM 315	ROOM 314	ROOM 317	ROOM 336
C L E O	Q E L S	J O I N T	C L E O	C W C • Ultrafast Optical Amplifiers—Continued	C W C • Plasmonics and Metamaterials—Continued	C W D • Beam Combination and Regenerative Amplifiers—Continued	Q W C • Dynamic Phenomena and Chaos—Continued
CWA • Mode-Locked Semiconductor Lasers—I—Continued	QWA • Symposium on Degenerate Fermi Gases—I—Continued	JWC • Large High-Intensity Lasers—Continued		C W C 2 • 145 p.m. A Simple Scalable Solid State 589nm Laser Guide Star Source Based on Optical Parametric Amplifiers. <i>Barry Luther-Davies¹, Vesselin Kader Mihai Durisic², Australian Natl. Univ., Australia; Fraunhofer Inst. für Laser Technik, Germany</i> . We describe a method for predicting high power coherent light at 589nm based on a scalable, passively mode-locked, Nd:VO ₂ laser and a seeded optical parametric amplifier. Average powers of 4kW at 589nm have been produced.	C W C 2 • 145 p.m. Detector Electronic Frequency Tagging <i>Thomas M. Shay¹, UFRM, USA</i> . The first theory for a novel coherent beam combination architecture that completely eliminate the separate reference beam are presented. These architectures greatly simplify the phase locking system without compromising phase locking performance.	C W D 2 • 145 p.m. Theoretical Model for Self-Synchronous Locking of Optical Coherence by Single-Detector Electronic Frequency Tagging <i>Thomas M. Shay¹, UFRM, USA</i> . The first theory for a novel coherent beam combination architecture that completely eliminate the separate reference beam are presented. These architectures greatly simplify the phase locking system without compromising phase locking performance.	Q W C 2 • 200 p.m. Nonlinear Dynamics in Zinc-Porphyrin Microcavities <i>Pavlos G. Saridakis^{1,2}, L. G. Comitos¹, Jeremy J. Baumberg¹, Univ. of Crete, Greece; ²ORTH, Greece; Dept. of Physics and Astronomy, Univ. of Sheffield, UK; School of Physics and Astronomy, Univ. of Southampton, UK</i> . We report on ultrafast dynamics of polariton in organic microcavities. Polariton dynamics is found to be governed by two vibronic relaxation and intersystem crossing. Lower polariton branch blue-shift indicates the presence of nonlinear interactions.
CWA • Mode-Locked Semiconductor Lasers—I—Continued	QWA • Symposium on Degenerate Fermi Gases—I—Continued	JWC • Large High-Intensity Lasers—Continued		C W C 2 • 200 p.m. Compact Couplers between Dielectric and Metal-Dielectric-Metal Plasmonic Waveguides. <i>Georgios Veronis¹, Wenjie Shi¹, Shantau Pan¹, Stanford Univ., USA</i> . We theoretically investigate the properties of compact couplers between high-finesse dielectric waveguides and metal-dielectric subwavelength plasmonic waveguides. We show that they can be designed to have high transmission efficiency over a broad range of wavelengths greater than 70%.	C W C 2 • 200 p.m. Laser Beam Combining for High-Power Broadband Sources Using Two-Step Refractive Grating. <i>Miriam Fennmarie Ramírez¹, Univ. of Optoelectronics and Optical Communications, Univ. of North Carolina at Charlotte, USA</i> . An efficient method for addition of manually incoherent laser sources in a two-step diffractive grating. Multiple laser beams in different range of wavelength could be combined with the efficiency greater than 70%.	C W D 3 • 200 p.m. Laser Beam Combining for High-Power Broadband Sources Using Two-Step Refractive Grating. <i>Miriam Fennmarie Ramírez¹, Univ. of Optoelectronics and Optical Communications, Univ. of North Carolina at Charlotte, USA</i> . An efficient method for addition of manually incoherent laser sources in a two-step diffractive grating. Multiple laser beams in different range of wavelength could be combined with the efficiency greater than 70%.	Q W C 3 • 245 p.m. Wave-Kinetic Instabilities in Nonlinear, Stark-Shifted Optics <i>Junjiro Dydo, Japan; W. Pfeiffer, Dept. of Electrical Engineering, Princeton Univ., USA</i> . We experimentally demonstrate wave-kink instabilities in the nonlinear coupling of two partially-coupled beams. We report pure momentum-space energy transfer, without intensity modulations, below the joint MI threshold and full 3D phase space dynamics above it.
CWA • Mode-Locked Semiconductor Lasers—I—Continued	QWA • Symposium on Degenerate Fermi Gases—I—Continued	JWC • Large High-Intensity Lasers—Continued		C W C 2 • 240 p.m. Collective Excitation Notes in the BEC-BCS Crossover. <i>Rudolf Grimm¹, Inst. of Experimental Physics and Gravitational Physics, Univ. of Innsbruck, Austria; Inst. for Quantum Physics, Univ. of Innsbruck, Austria; Inst. for Quantum Optics and Quantum Information, Austrian Acad. of Sciences, Austria</i> . We report on recent developments in our experiments on ultracold Fermi gases. This includes measurements of collective modes in the BEC-BCS crossover in ⁴⁰ K and first experiments on a Fermi-Fermi mixture of ⁴⁰ K and ⁴⁰ Ca.	C W C 2 • 240 p.m. Compact Couplers between Dielectric and Metal-Dielectric-Metal Plasmonic Waveguides. <i>Georgios Veronis¹, Wenjie Shi¹, Shantau Pan¹, Stanford Univ., USA</i> . We theoretically investigate the properties of compact couplers between high-finesse dielectric waveguides and metal-dielectric subwavelength plasmonic waveguides. We show that they can be designed to have high transmission efficiency over a broad range of wavelengths greater than 70%.	C W D 3 • 240 p.m. Upgrading Coherent Addition of Laser Distributions. <i>Tirtha Srivastava¹, Arun Ebstone¹, Amel A. Sharayev², Varun Balan¹, Y. Lin¹, Univ. of Washington, USA</i> . Located surface plasmon resonance is selected on Au nanoparticle array. The radiation field of the resonant scattering dipole is utilized to realize the trapping of polystyrene spheres with lower optical intensity than conventional optical tweezers.	Q W C 3 • 245 p.m. Wave-Kinetic Instabilities in Nonlinear, Stark-Shifted Optics <i>Junjiro Dydo, Japan; W. Pfeiffer, Dept. of Electrical Engineering, Princeton Univ., USA</i> . We experimentally demonstrate wave-kink instabilities in the nonlinear coupling of two partially-coupled beams. We report pure momentum-space energy transfer, without intensity modulations, below the joint MI threshold and full 3D phase space dynamics above it.
CWA • Mode-Locked Semiconductor Lasers—I—Continued	QWA • Symposium on Degenerate Fermi Gases—I—Continued	JWC • Large High-Intensity Lasers—Continued		JWC 3 • 245 p.m. Generation and Characterization of Femtosecond Periodic Trapsiphile Laser. <i>Xiaoyan Jiang¹, Yuan Lin¹, Cheng Wang¹, Binhuang Lin¹, Chuan Li¹, Baizhen Zhou¹, Yunhuai Jiang¹, Xiaoming Lin¹, Mingyan Lin¹, Haili Lin¹, Dingran Yit¹, Yongleqiang Jiang¹, Chuanwei Zhang¹, Xiangguang Lin¹, Hui Wei¹, Jianqiang Zhao¹, Ruiwu Li¹, Zhiqian Xie¹, State Key Lab of High Field Laser Physics, Shanghai Inst. of Optics and Fine Mechanics, China; Joint Lab of High Power Laser Physics, Shanghai Inst. of Optics and Fine Mechanics, China</i> . A Trapsiphile laser with output of 0.99W/20% based on the scheme of clamped-pulse amplification has been developed. The high gain amplification was achieved in large aperture amplifiers by effective suppression of parasitic lasing.	C W C 3 • 245 p.m. Enhanced Optical Trapping through Localized Surface Plasmon Resonance of Au Nanoparticle Array. <i>Yuxiong Mao¹, Libo Miao¹, Mousou Ghobadi¹, Stefano Alimandi¹, Miquel Bharadwaj¹, ICFO Inst. of Photonic Sciences, Spain</i> . Broadband pulsed second pulses from the ultraviolet to infrared (370-267 nm) have been obtained by optical parametric generation and amplification in BBO. Pulse energies of 18.6J at conversion efficiencies as high as 30% have been generated.	C W D 4 • 245 p.m. Upgrading Coherent Addition of Laser Distributions. <i>Tirtha Srivastava¹, Arun Ebstone¹, Amel A. Sharayev², Varun Balan¹, Y. Lin¹, Univ. of Washington, USA</i> . Located surface plasmon resonance is selected on Au nanoparticle array. The radiation field of the resonant scattering dipole is utilized to realize the trapping of polystyrene spheres with lower optical intensity than conventional optical tweezers.	Q W C 3 • 245 p.m. Wave-Kinetic Instabilities in Nonlinear, Stark-Shifted Optics <i>Junjiro Dydo, Japan; W. Pfeiffer, Dept. of Electrical Engineering, Princeton Univ., USA</i> . We experimentally demonstrate wave-kink instabilities in the nonlinear coupling of two partially-coupled beams. We report pure momentum-space energy transfer, without intensity modulations, below the joint MI threshold and full 3D phase space dynamics above it.

Wednesday, May 9

Wednesday, May 9

ROOM 337	ROOM 338	ROOM 339	ROOM 340	ROOM 341	C L E O	C W G • Joint Symposium on THz IC LS I—Continued	J O I N T	J W B • Regional Overviews of the Status of Laser Applications—Continued	P h A S T	P h A S T ROOM 2 (EXHIBIT FLOOR)	P h A S T ROOM 3 (EXHIBIT FLOOR)	
QELS												
QWD • Photonic Crystals— Continued	QWE • Dynamics of Magnetic and Strongly Correlated Materials— Continued											
QWD2 • 2:00 p.m. Femtosecond Optic Magneton in InGaAsP/InP Photonic Crystal Laser, Wenbiao Zheng ¹ , Mingyan Xing ² , Gang Ren ¹ , Xiaoyu Dri ¹ , Ke Wang ¹ , Lianghai Bai ¹ , Kengo Nozaki ² , Toshiaki Baba ² , ¹ Nano- Optoelectronic Lab Inst of Semiconductors, China, ² Yokohama Natl Univ, Japan. The dipole mode in point defect photonic crys- tal shows the characteristics of nondegeneracy by deforming lattice struc- ture. Lasing action with single mode, V mode, is obtained in the elongated point defect cavity in our experiment.	QWE3 • 2:00 p.m. Femtosecond Optic Magneton, Alexey Kimer, A. Kirilyuk, Th. Rastig, Radboud Univ, Nijmegen, Netherlands. We demon- strate that circularly polarized laser pulses may selectively excite different modes of magnetic resonance, realize quantum tun- ing of magnons, trigger magnetic phase transi- tions and switch spins in a controllable way on a subpicosecond timescale.	QWD2 • 1:45 p.m. Acoustic Photon Dynamics in Electron Self-Trapping, F. Y. Morrissey, Susan L. Deckenher, Washington State Univ, USA. We probe the vibrational dynamics associated with the formation of self-trapped excitons at low temperature. The early-time oscilla- tory response provides evidence for accus- tic photon dynamics as an integral part of the localization process.	QWE2 • 1:45 p.m. Sensitive Trace Gas Detection in a Jet Expansion Using cw QPO-Based Cavity Ringdown Spectroscopy, Anthony Ngai, Sébastien Persijn¹, Frans Harren¹, Harold Urbancic², Harald Lintner²; Radboud Univ, Nijmegen; Stichter Lab for Astro- Physics, Leiden Observatory, Netherlands. We present a novel approach to trace gas de- tection of more complex molecules based upon a combination of continuous cavity ringdown spectroscopy using a cw infrared QPO system and supersonic planar jet.	QWD3 • 2:00 p.m. Mode Control by Lattice Deforming in InGaAsP/InP Photonic Crystal Laser, Wenbiao Zheng ¹ , Mingyan Xing ² , Gang Ren ¹ , Xiaoyu Dri ¹ , Ke Wang ¹ , Lianghai Bai ¹ , Kengo Nozaki ² , Toshiaki Baba ² , ¹ Nano- Optoelectronic Lab Inst of Semiconductors, China, ² Yokohama Natl Univ, Japan. The dipole mode in point defect photonic crys- tal shows the characteristics of nondegeneracy by deforming lattice struc- ture. Lasing action with single mode, V mode, is obtained in the elongated point defect cavity in our experiment.	QWE3 • 2:00 p.m. Recent Advances in Cavity Ring-Down Spectroscopy, Keith Johnson, Univ. of Virginia, USA. Abstract not available.	CWE • Cavity-Based Optical Sensing—Continued	CWF • Photonic Bandgap Fibers—Continued	CWG • Joint Symposium on THz IC LS I—Continued	J O I N T	P h A S T	P h A S T ROOM 2 (EXHIBIT FLOOR)	P h A S T ROOM 3 (EXHIBIT FLOOR)
QWD4 • 2:15 p.m. Model Analysis of Coherent Linear Photo- tonic Crystal Y-Cut Arrays, Ann C. Leibman, P. Scott Carney, Kent D. Chybroski, Univ. of Illinois Urbana-Champaign, USA.	QWD4 • 2:15 p.m. Mode Control of Different Angular-Mo- mentum Modes in Cylindrical Sym- metric Photonic Bandgap Fibers in the Near Infrared, Ayman Alshabani¹, K. Marzocchi¹, M. Collberg², Véronique Vaiss², D. Kammerjörg², Yoshitaka Itoh¹, IIT, USA. We report the first controllable transmission of TH₁₁ and HE₁₁ modes (angular momentum 0 and 1, respectively) in cylindrically symmet- ric photonic bandgap fibers in the near-in- frared and confirm that TH₁₁ has lower losses than HE₁₁.	QWD4 • 1:45 p.m. Novel Distributed Fiber Temperature Re- sistor and Strain Sensor Using Coherent Ra- dio-Frequency Detection of Spontane- ous Brillouin Scattering, Jihong Gong¹, Xian Staines¹, Billie Shihui Jiang¹, NP Photonics, USA. A novel technique that en- ables coherent detection of spontaneous Brillouin scattering in radio-frequency re- gion has been demonstrated for distributed measurements of temperature and strain in long fiber by using a CW single-frequency Bragg fiber laser.	PWB • Solid-State Lighting—I—Continued	PWB • Stand-off and Point Detection—Continued	PWB • Solid-State Lighting—I—Continued	P h A S T	P h A S T	P h A S T	P h A S T	P h A S T	P h A S T	
QWE4 • 2:15 p.m. Infrared Photonic Perimeter Sensor Sig- naling, Christi Miller, Tashan Baile, Robert Ablanis, Texas A&M Univ, USA.	QWE4 • 2:15 p.m. Development of High Efficiency Green and Deep Green Light Emitters in Piezo- electric Group III Nitrides, Christian Wezel, Renesas Microelectronic Inst., USA.	QWE4 • 2:15 p.m. High Frequency Green and Deep Green Light-Emitting Diodes Using Fiber-Optic Perimeter Sensor Sig- naling, Christi Miller, Tashan Baile, Robert Ablanis, Texas A&M Univ, USA.	QWE4 • 2:15 p.m. Development of High Efficiency Green and Deep Green Light Emitters in Piezo- electric Group III Nitrides, Christian Wezel, Renesas Microelectronic Inst., USA.	QWE4 • 2:15 p.m. Photofabrication by Femtosecond Laser Pulses and Its Applications in Photonic Devices and Biomedicine, Ahmet Oztemiz, Boris N. Chichkov, Laser Zentrum Hannover e.V., Germany. Recent advances in two-photon activated material processing of applied materials and applications of this technology are discussed. This presentation is supported by numer- ous examples of fabricated structures.	QWE4 • 2:15 p.m. 3-D Photofabrication by Femtosecond Laser Pulses and Its Applications in Photonic Devices and Biomedicine, Ahmet Oztemiz, Boris N. Chichkov, Laser Zentrum Hannover e.V., Germany. Recent advances in two-photon activated material processing of applied materials and applications of this technology are discussed. This presentation is supported by numer- ous examples of fabricated structures.	QWE4 • 2:15 p.m. Invited	QWE4 • 2:15 p.m. Invited	QWE4 • 2:15 p.m. Invited	QWE4 • 2:15 p.m. Invited	QWE4 • 2:15 p.m. Invited	QWE4 • 2:15 p.m. Invited	
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ROOM 318-320	ROOM 321-323	ROOM 324-326	ROOM 334	ROOM 315	ROOM 317	ROOM 336	
C L E O		Q E S S		J O I N T		C L E O	
CWA • Mode-Locked Semiconductor Lasers — Continued	QWA • Symposium on Degenerate Fermi Gases—Continued	JWC • Large High-Intensity Lasers—Continued	CWC • Plasmonics and Metamaterials—Continued	CWD • Beam Combination and Regenerative Amplifiers—Continued	QWB • Pulse Shaping—Continued	QWC • Dynamic Phenomena and Chaos—Continued	
CWA2 • 2:30 p.m. High Repetition Rate Monolithic Passively Mode-Locked Semiconductor Lasers and the Raman Effect Quantum-Box Laser Investigation of the Locking Regimes and the Raman Effect Fabien Kéfifi ^{1,2} , Sébastien O'Donnell ^{2,3} , Maria Teresa Tudore ¹ , John G. McMenamy ¹ , Guillaume Hayez ² , Tymal Nall ¹ , Ireland, Cork Inst. of Tech ² , Cork, Ireland, Dept. of Physics, Univ. College Cork, Ireland, We investigate global mode-locked regimes of a passively mode-locked quantum-box GaN Raman laser at 1300 nm. Detailed Raman linewidth studies demonstrate the possibility of obtaining 19 ps pulses with a pulse-to-pulse timing jitter of 6.5 fs/cycle.	QWA3 • 2:30 p.m. Invited Phases of a Pared Fermi Gas with Unequal Spin Populations Gadstone B. Partridge, Yeann Liu, Randolph G. Hulme, Rice Univ., USA. We have produced a two-component gas of ultracold fermionic atoms with unequal spin populations. The real-space densities reveal two distinct superfluid phases, both with evenly paired central core.	JWC3 • 2:30 p.m. JWC4 • 2:30 p.m. JWC5 • 2:30 p.m. JWC6 • 2:30 p.m. JWC7 • 2:30 p.m. JWC8 • 2:30 p.m. JWC9 • 2:30 p.m. JWC10 • 2:30 p.m. JWC11 • 2:30 p.m. JWC12 • 2:30 p.m. JWC13 • 2:30 p.m. JWC14 • 2:30 p.m. JWC15 • 2:30 p.m. JWC16 • 2:30 p.m. JWC17 • 2:30 p.m. JWC18 • 2:30 p.m. JWC19 • 2:30 p.m. JWC20 • 2:30 p.m. JWC21 • 2:30 p.m. JWC22 • 2:30 p.m. JWC23 • 2:30 p.m. JWC24 • 2:30 p.m. JWC25 • 2:30 p.m. JWC26 • 2:30 p.m. JWC27 • 2:30 p.m. JWC28 • 2:30 p.m. JWC29 • 2:30 p.m. JWC30 • 2:30 p.m. JWC31 • 2:30 p.m. JWC32 • 2:30 p.m. JWC33 • 2:30 p.m. JWC34 • 2:30 p.m. JWC35 • 2:30 p.m. JWC36 • 2:30 p.m. JWC37 • 2:30 p.m. JWC38 • 2:30 p.m. JWC39 • 2:30 p.m. JWC40 • 2:30 p.m. JWC41 • 2:30 p.m. JWC42 • 2:30 p.m. JWC43 • 2:30 p.m. JWC44 • 2:30 p.m. JWC45 • 2:30 p.m. JWC46 • 2:30 p.m. JWC47 • 2:30 p.m. JWC48 • 2:30 p.m. JWC49 • 2:30 p.m. JWC50 • 2:30 p.m. JWC51 • 2:30 p.m. JWC52 • 2:30 p.m. JWC53 • 2:30 p.m. JWC54 • 2:30 p.m. JWC55 • 2:30 p.m. JWC56 • 2:30 p.m. JWC57 • 2:30 p.m. JWC58 • 2:30 p.m. 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ROOM 318-320	ROOM 321-323	ROOM 324-326	ROOM 334	ROOM 315	ROOM 317	ROOM 336	
C L E O		Q E L S		J O I N T		C L E O	
CWA • Mode-Locked Semiconductor Lasers—I—Continued	QWA • Symposium on Degenerate Fermi Gases—I—Continued	JWC • Large High-Intensity Lasers—Continued	CWB • Ultrafast Optical Parametric Amplifiers—I—Continued	CWC • Plasmonics and Metamaterials—I—Continued	CWD • Beam Combination and Regenerative Amplifiers—I—Continued	CWD • Pulse Shaping—I—Continued	QWC • Dynamic Phenomena and Chaos—I—Continued
QWA 4 • 3:00 p.m. Linewidth Enhancement Factor Reduction on the Blue Side of the Gain Peak from a Quantum Dot Model-Locked Laser, Jinyoung Kim, Myoung Taek Choi, Peter J. Delfyett, College of Optics and Photonics, CREOL, and PCE, USA. We observed above threshold linewidth enhancement factor reduction at blue side wavelength from a quantum dot modellocked laser. The linewidth and pulse width become narrower as the lasing wavelength is tuned to blue side.	QWA 4 • 3:00 p.m. Momentum Distribution Dynamics of a Tonks-Girardeau Gas Using Reflections of a Quantum Many-Body Wavepacket, Robert Peter, Hrvoje Buljan, Peter J. Giardina, Geoffrey King, John Price, Adam Kalbfleisch, Robert Angus, Amy Rigutti, JLab for Laser Energetics, Univ. of Rochester, USA, Helios Biosciences Corp., USA, a sleek gating assembly with three line-scale gates is developed with real-time interferometric lasing control for a petawatt laser system. Timing parameters sensitivity and footprint degradation are analyzed for a compressor composed of four such assemblies.	QWA 4 • 3:00 p.m. Interferometric Tiling of Large-Aperture Grating for Petawatt Laser Systems, Jie Qian, John H. Kalbfleisch, David Canning, Mark J. Giardina, Geoffery King, John Price, Robert Peter, Hrvoje Buljan, Peter J. Giardina, Geoffrey King, John Price, Adam Kalbfleisch, Robert Angus, Amy Rigutti, JLab for Laser Energetics, Univ. of Rochester, USA, Helios Biosciences Corp., USA, a sleek gating assembly with three line-scale gates is developed with real-time interferometric lasing control for a petawatt laser system. Timing parameters sensitivity and footprint degradation are analyzed for a compressor composed of four such assemblies.	CWD 6 • 3:00 p.m. PLN ORPA Based on Spectrally Addressed Amplification, Andrei Neletz, Géraldine Jonaudas, Frédéric Degré, Georges Kalmanovitz, Eric Piquet, Thibaut Bourdais, Cyrille Tschauder, Sébastien Apaydin, Max Planck Res. Group (FZP), Germany. We study numerically the effect of the spectral distribution of the optical field on the formation of optical wave packets and demonstrate the concept of ORPA based on spectrally addressed amplification in a periodically poled lithium niobate.	CWD 7 • 3:00 p.m. Guided Modes in Arrays of Metallic Nanowires, Christopher G. Poulton, Marcus Schmid, Greg Pearce, George Kalmanovitz, Philip S. J. Russell, Max Planck Res. Group (FZP), Germany. We study numerically the effect of the spectral distribution of the optical field on the formation of optical wave packets and demonstrate the concept of ORPA based on spectrally addressed amplification in a periodically poled lithium niobate.	CWD 6 • 3:00 p.m. Memory in Nonlinear Ionization of Transparent Dielectrics, Roger Panaitov, Marina Gerstov, Ravi Bhardwaj, Eli Sinauer, Oleg Bratkovsky, Red Taylor, David Baynes, Paul Corkum, Natl. Res. Council, Canada, Univ. of Ottawa, Canada. We show a reduction in the ionization threshold at previously ionized regions induced by transient solids. This form a shot-to-shot memory that can lead to several unique nonlinear phenomena including the formation of nanostructures.	CWD 6 • 3:00 p.m. A Tunable Bandwidth with White Light Interferometer Using Bi-Frequency Raman Gain in Atomic Vapor, Gary Pitt, Murray Messel, Kenneth Sali, Selim M. Shahbari, NorthWestem Univ., USA. A white light cavity is of considerable interest in broadband gravitational-wave detection. This paper presents a demonstration of the such a system in a never long ring cavity using bi-frequency Raman gain in the intra-cavity medium.	QWC 6 • 3:00 p.m. QMC • Dynamic Phenomena and Chaos—I—Continued
3:15 p.m.–3:45 p.m. COFFEE BREAK AND LIGHT REFRESHMENTS, EXHIBIT HALL, 100 LEVEL							

Wednesday, May 9

ROOM 337	ROOM 338	ROOM 339	ROOM 340	ROOM 341	JOINT	CLEO	CWG • Cavity-Based Optical Sensing—Continued	CWG • Photonic Bandgap Fibers—Continued	CWG • Joint Symposium on THz CLSL I—Continued	PhAST ROOM 1 (EXHIBIT FLOOR)	PhAST ROOM 2 (EXHIBIT FLOOR)	PhAST ROOM 3 (EXHIBIT FLOOR)	
QELS													
QWD • Photonic Crystals—Continued	QWE • Dynamics of Magnetic and Strongly Correlated Materials—Continued												
QWD6 • 3:00 p.m. Anomalous-refraction-Induced Strong Resonances and Enhancement of Absorption in Thin Film Photonic Crystals <i>Alongianni Chatzimarkou, Sjeverin Jahn, Clemens von Kortzfischning, Matthias Burghuber*, Mareike Kiel, Nikolai Zahnraumkau*, Michael Werner, Thomas Elsasser, Janda Vojtěch, Dietrich Hesse, Martin Alzaga, Max Born Inst., Germany; Max-Planck-Institut für Mikrostrukturphysik, Germany</i>	QWE6 • 3:00 p.m. Dielectric Structure and Polarization Dynamics in Nanolayered Perovskites Studied by Penetron-Ray Diffraction <i>Toronto, Canada</i>	CW6 • 3:00 p.m. Photonic Bandgap Fibers—Continued	CW6 • 3:00 p.m. Photonic Bandgap Fibers—Continued	CWG6 • 3:00 p.m. High Power Metal/Metal Waveguide Terahertz Quantum-Cascade Laser with a Hyperhemispherical Lens <i>Beijing, China</i>	CWG7 • 3:00 p.m. Numerical Study of Heterogeneously-Indexed Photonic Bandgap Fibers <i>Tianjin, China</i>	WAVE7 • 3:00 p.m. Prism-Coupled Silica Micro-Tube Resonator as a Biosensor <i>Tianjin, China</i>	WAVE7 • 3:00 p.m. Photonic Bandgap Fibers—Continued	JWD7 • 3:00 p.m. Double Pulse Laser Machining <i>Audien Foyant, General Analytics, USA</i>	JWD8 • 3:00 p.m. JWD • New Industrial Lasers <i>Hennrich Endert, Neupert Corp., USA; President, USA</i>	PWD1 • 3:00 p.m.—5:00 p.m. PWD • Detection and Identification Systems <i>William Gurnung, Rockwell Science Co., LLC, USA; President</i>	PWD1 • 3:00 p.m.—5:00 p.m. PWD • Solid-State Lighting II <i>Ian Ferguson, Georgia Tech, USA; President</i>	PWD1 • 3:00 p.m.—5:00 p.m. PWD • Biobdetection, David Robbins, SMC, USA; SMC-BND sensors is an automated system for collecting and analyzing viral samples to detect airborne biological threats. Microbial threat detection uses highly multiplexed PCR with concurrent fluorescence readout. Toxin detection employs an antibody assay.	PWD1 • 3:00 p.m.—5:00 p.m. PWD • Biobdetection, David Robbins, SMC, USA; SMC-BND sensors is an automated system for collecting and analyzing viral samples to detect airborne biological threats. Microbial threat detection uses highly multiplexed PCR with concurrent fluorescence readout. Toxin detection employs an antibody assay.
QWD7 • 3:00 p.m. Rearrangement of the metal layers in the metal/metal multilayer system due to distinguished anomalous refraction (parallel interface refraction), where different incident beams are reflected to directions nearly parallel to the surfaces of thin film.	QWE7 • 3:00 p.m. Dielectric Structure and Polarization Dynamics in Nanolayered Perovskites Studied by Penetron-Ray Diffraction <i>Toronto, Canada</i>	WAVE8 • 3:00 p.m. Photonic Bandgap Fibers—Continued	WAVE8 • 3:00 p.m. Photonic Bandgap Fibers—Continued	WAVE9 • 3:00 p.m. Terahertz Quantum-Cascade Laser with a Hyperhemispherical Lens <i>Beijing, China</i>	WAVE9 • 3:00 p.m. Numerical Study of Heterogeneously-Indexed Photonic Bandgap Fibers <i>Tianjin, China</i>	WAVE10 • 3:00 p.m. Photonic Bandgap Fibers—Continued	WAVE10 • 3:00 p.m. Photonic Bandgap Fibers—Continued	JWD9 • 3:00 p.m. Direction of Bio-Aero-Threats with a UV Scattering Trigger and Rapid DNA and Antibody Confirmation <i>Roland Stollberg, GfC Technologies, USA</i>	JWD10 • 3:00 p.m. A 142-W Qswitched Nd:YAG Laser for Material Processing <i>Santana Basic Spindle Optics Corp., USA</i>	PWD2 • 3:30 p.m.—Invited PWD • Theoretical Analysis and Reliability of LED Light Sources <i>Kamal Graham, Georgia Tech, USA; Abstract not available.</i>	PWD2 • 3:30 p.m.—Invited PWD • Theoretical Analysis and Reliability of LED Light Sources <i>Kamal Graham, Georgia Tech, USA; Abstract not available.</i>	PWD2 • 3:30 p.m.—Invited PWD • Direction of Bio-Aero-Threats with a UV Scattering Trigger and Rapid DNA and Antibody Confirmation <i>Roland Stollberg, GfC Technologies, USA</i>	PWD2 • 3:30 p.m.—Invited PWD • Theoretical Analysis and Reliability of LED Light Sources <i>Kamal Graham, Georgia Tech, USA; Abstract not available.</i>
QWD11 • 3:45 p.m. Refractive Gauss-to-Tophat Beam Shapers Improve Structure Quality and Speed in Micromachining <i>Olivier Homburg, Fraunhofer ILT, Aachen, Germany; Issozaki, Mitsubishi Chemical America, USA</i>	QWE11 • 3:45 p.m. Refractive Gauss-to-Tophat Beam Shapers Improve Structure Quality and Speed in Micromachining <i>Olivier Homburg, Fraunhofer ILT, Aachen, Germany; Issozaki, Mitsubishi Chemical America, USA</i>	WAVE11 • 3:45 p.m. Industrial Applications of New Disk Lasers <i>Mike Holden, LMI Technologies, USA</i>	WAVE11 • 3:45 p.m. Industrial Applications of New Disk Lasers <i>Mike Holden, LMI Technologies, USA</i>	WAVE12 • 3:45 p.m. Laser-Induced Breakdown Spectroscopy and Organic Substances <i>Levion S.-C. Tang, E. Brown, U. Heintz, S. Imre, P. Smylie*, A. G. Samuels*, Battelle, T. M. Hampton Univ., USA; Brammer, USA</i>	WAVE12 • 3:45 p.m. Laser-Induced Breakdown Spectroscopy and Organic Substances <i>Levion S.-C. Tang, E. Brown, U. Heintz, S. Imre, P. Smylie*, A. G. Samuels*, Battelle, T. M. Hampton Univ., USA; Brammer, USA</i>	WAVE13 • 3:45 p.m. UV-Scattering Trigger Followed by a Confider that analyzes air filters for characteristic pathogens molecular markers.	WAVE13 • 3:45 p.m. UV-Scattering Trigger Followed by a Confider that analyzes air filters for characteristic pathogens molecular markers.	JWD11 • 3:45 p.m. A 142-W Qswitched Nd:YAG Laser for Material Processing <i>Santana Basic Spindle Optics Corp., USA</i>	JWD12 • 3:45 p.m. A 142-W Qswitched Nd:YAG Laser for Material Processing <i>Santana Basic Spindle Optics Corp., USA</i>	PWD3 • 4:00 p.m.—Invited PWD • InGAN HVPE Technology for Solid State Lighting <i>Walter Bonniers, TDK, USA</i>	PWD3 • 4:00 p.m.—Invited PWD • InGAN HVPE Technology for Solid State Lighting <i>Walter Bonniers, TDK, USA</i>	PWD3 • 4:00 p.m.—Invited PWD • InGAN HVPE Technology for Solid State Lighting <i>Walter Bonniers, TDK, USA</i>	PWD3 • 4:00 p.m.—Invited PWD • InGAN HVPE Technology for Solid State Lighting <i>Walter Bonniers, TDK, USA</i>
3:15 p.m.—3:45 p.m. COFFEE BREAK AND LIGHT REFRESHMENTS, EXHIBIT HALL, 100 LEVEL													

QELS**QWH • Photonic Metamaterials—Continued****CWM • Free-Space and Multi-Mode Fiber Transmission—Continued****CWN • III-IV Nanophotonics—Continued****CWP • Joint Symposium on THz ICs II—Continued**

QWH2 • 5:00 p.m.
Negative Refraction in Mid-infrared Semiconductor Metamaterials. *Anthony J. Hoffman, Leonid Alexeiev, Payman E. Namvarian, Claire Gravel, Deborah L. Sivert*, Princeton Univ., USA; Bell Labs, Lucent Technologies, Semiconductor materials consisting of n-GaN-AlN heterostructures that support negative index modes in the mid-infrared are reported. We demonstrate negative refraction in these metamaterials for wavelengths from 9.15 μ m over a wide range of incidence angles.

CWN2 • 5:00 p.m.
Temperature insensitive Ultra Low Threshold Lasing in Quantum-Dot Photonic Crystal Nano-cavities. *Takao Taniuti, Hidetaka Komatsu, Yong-Hang Zhang, Nicholas Ian Cole, Tasmin Turner, Hiroyuki Gotoh, Ding Ding, Shane Johnson, Etsushi Kurouchi*, Meijo University; Hideaki Nakano, AT&T Basic Res. Lab., Japan; Hiroshi Arai, AT&T Basic Res. Lab., Arizona State Univ., USA; Temperature insensitive ultra low threshold lasing at 9.15 μ m is observed in quantum dots in photonic crystal nanocavities, due to the fast radiative recombination of excitons and the suppression of the phonon scattering probability.

QWH3 • 5:15 p.m.
Circular Bidirectional in Double Layer Circular Metamaterials. *Moritz Dierck, Matthias Krenn, Martin Wegener, Stefan Arden, Univ. Karlsruhe, Institute TH, Germany*. We present experiments and numerical calculations for chiral metasurfaces composed of double-layer nanodisks. The excitation of antisymmetric magnetic modes leads to pronounced circular dichroism. In contrast, polarization effects are negligible in corresponding single layer garnimadrons. A 5-dB sensitivity improvement is achieved over the conventional RZOOK scheme in the presence of atmospheric turbulence.

QWH4 • 5:30 p.m.
Achieving Sharp Resonances in Metamaterials via Engaging “Closed” Modes. **Felix J. Fieduszko, Michael Rose, Nikolas Papanikolaou, Sergei L. Prosviryakov, Nadezhda Zhobukov*, Inst. of Radio Astronomy, Natl. Acad. of Science, Ukraine. We report on the way of achieving sharp transmission and reflection resonances in sub-wavelength structured artificial materials. Experimental results agree with calculations based on Rylov

CWN3 • 5:15 p.m.
High Quality Factor with Fundamental Resonant Mode near the Band-edge of GaN Trangular Submicron Cavity. *Can Liu, H.-M. Wu, P.-H. Huang, B.-C. Yeo, C.-L. Chiu, L.-H. Peng*, Dept. of Electronic Engineering, Sung-Chuan Univ., Taiwan; Inst. of Electro-optical Engineering, Natl. Taiwan Univ., Taiwan. Optically pumped, single-mode stimulated emission was observed in GaN triangular submicron cavity bounded by 110-160 facets. FDTD analysis indicates a high-Q-factor (10) resulting from material dispersion effect near the band-edge.

CWN4 • 5:15 p.m.
Optical Sensitivity Improvement of Optical Wireless Channels with Delayed-Diversified Pulse-Burst Modulation. *H. Kiani, F. Xian, X. Peng, J. H. White, C. R. Allerton, J. O'Brien, William J. Wadhawan, J. R. Parsons*, Bell Labs, Lucent Technologies, Murray Hill, NJ, USA. We propose a simple approach to improve the receiver sensitivity in a line-of-sight optical channel using a delayed-diversified pulse-position-modulation scheme. A 5-dB sensitivity improvement is achieved over the conventional RZOOK scheme in the presence of atmospheric turbulence.

CWN5 • 5:30 p.m.
Growth of Localized InAsP Quantum Dot Sources. *Piotr Roskiewicz, Artur Tymula, Philipp Biegert, Robert Mandel, Michael Gendry*, INRA, Paris, France. The localization of InAs QDs on non-conducting InP(001) surfaces is achieved. The sites for QD nucleation are numbered defined by electron lithography. Photoluminescence results of QD area are exposed. Nanosource fabrication is described.

CWM2 • 5:15 p.m.
Receiver Sensitivity Improvement of Optical Wireless Channels with Delayed-Diversified Pulse-Burst Modulation. *C.-H. Kiani, F. Xian, X. Peng, J. H. White, C. R. Allerton, J. O'Brien, William J. Wadhawan, J. R. Parsons*, Bell Labs, Lucent Technologies, Murray Hill, NJ, USA. We propose a simple approach to improve the receiver sensitivity in a line-of-sight optical channel using a delayed-diversified pulse-position-modulation scheme. A 5-dB sensitivity improvement is achieved over the conventional RZOOK scheme in the presence of atmospheric turbulence.

CWN6 • 5:30 p.m.
Space Optical Communications through Atmospheric Turbulence. *Patricia R. M. Polyzoidi, Laura Klaric, Tom Blaauwmeijer, Anne Peleg, Jerome Maleney, Michael J. Strain*, Univ. of Southampton, UK; Inst. of Radio Astronomy, Natl. Acad. of Science, Ukraine. We report on the way of achieving sharp transmission and reflection resonances in sub-wavelength structured artificial materials. Experimental results agree with calculations based on Rylov

CWP2 • 5:00 p.m.
Side Coupling Light into the Core of Photonic Crystal Fiber. *Graham D. Marshall, Douglas Kart, Ann A. Störmer, Linda C. Butler, Michael J. Whittford, Marquette Univ., Australia; Tim of Technology, Australia*. The effect of the cladding region on coupling side-launch light into the core of photonic crystal fiber is studied experimentally and using multiple coupled mode. The implications on getting writing in PCFs are discussed.

CWP3 • 5:15 p.m.
Optically Assisted Electrically-Driven THz Generation: A New Approach for Efficient THz Quantum Cascade Lasers. *Hees Wahnlim, Wang Li, Chen, Michael C. Wang, Shihua Nai, Zhen Li*, USA. The proposed optically-assisted electrically-driven laser keeps the advantages of optical conversion while overcoming its constraints by recycling the pump photons yielding conversion efficiencies exceeding the Manley-Rowland limit and a path to room temperature THz generation.

CWP4 • 5:30 p.m.
Integrated Horn Antenna for Microstrip Wafer-scale THz Quantum Cascade Lasers. *Diego Barbieri¹, Ivano Sironi², Stefano Pifferi¹, François Lampert¹, Y. Abdur¹, E. Paganini¹, Hervé Bourg¹, David Rischke¹, MPR Lab, France; Thales Inf. Tech., Paris, France*. The integrated horn antenna for microstrip wafer-scale THz quantum cascade lasers is presented. The size of QD nucleation are numbered defined by electron lithography. Photoluminescence results of QD area are exposed. Nanosource fabrication is described.

ROOM 318-320**JOINT****C L E O****QELS****CWH • Organic
Optoelectronics—Continued****JWE • High-Power Few-
Cycle Sources—Continued****CWJ • Mode-Locked
Semiconductor Lasers II—
Continued****QWF • Entanglement—
Continued****QWF • Laser Cooling and
Other Effects in
Semiconductors—
Continued**

CWH2 • 5:45 p.m. High External Quantum Efficiency from Organic Bulk Heterojunction Photodiodes. *Yanqiong Xiong, Dong H. Park, Min Bai, Wei-kun Guo, Oh H. Lee, Warren N. Herman, Daniel B. Rosevear, Lab for Physical Sciences, Univ. of Maryland at College Park, USA. From an organic bulk heterojunction photodiode fabricated from a blend of PHTPB:BN-C₆₀, we report an external quantum efficiency of 5.8 GHz under an applied bias voltage of 10V, leading to an internal quantum efficiency of 97%.*

CWH3 • 5:45 p.m. Monolithic 155-nm GaInNAs Quantum Well-Hole-Locked Lasers. *Bogdan Xu*, Luke F. Lester*, Eric G. Johnson*, Li-Bin Huang*, Tianjin Yu*, Mark Witzgall*, James S. Harris*, Univ. of New Mexico, USA. From a monolithic GaInN/GaN 155-nm mode-locked lasers are reported on a GaAs substrate. A repetition rate of 5.8 GHz has been realized.*

CWF2 • 5:45 p.m. Multi-fiber-channel, Ultrafast, All-Optical Switch Utilizing a 2-D Braided Lens Array. *Darren W. Alireza Mohamed*, Paul J. Pfeiffer*, Eric G. Johnson*, Li-Qun Qian*, Peter W. Smith*, Tim of Toronto, Canada, College of Optics and Photonics, CREOL, Univ. of Central Florida, USA. We demonstrate multi-fiber-channel, multi-wavelength option of an ultrafast-optical switch using a compact 2D lens array and commercial fiber array. Our objective is to demonstrate the device's potential for broadband, multi-variable all-optical signal processing.*

JWE5 • 6:00 p.m. Multicarrier Three-Cycle Optical Parametric Chirped Pulse Amplifier. *Franz Taubel, László Vécs, Máté Márk, Károlyka Ferenc Krausz, Max Hanke Institut für Quantenoptik, Karlsruhe Institute of Technology, Karlsruhe, Germany. Optical parametric chirped pulse amplification is one of the most promising techniques for the amplification of few-cycle pulses. We show the amplification and compression to the multi octave level of near transform-limited three-optical-cycle pulses.*

CWF5 • 5:45 p.m. Improvement of the Efficiency of Laser Cooling Using Type II Multiple QW's. *Jacob B. Khurgin, John Hayes*, Univ. of Michigan, Kam Van Cleef*, Arnaud Auffebla, Malcolm N. Silliman-Hale*, Robert W. Boyd, Glenn J. Thiel*, Inst. of Optics, Univ. of Rochester, USA. Optical Sciences Co., Johns Hopkins Univ., USA. INCOF, Mexico, John Hopkins Univ., USA. INCOF, Mexico, NASA Langley Res. Ctr., USA. We present remote detection of biological life signs, including heart rate, breathing, gross physical movement, and blood circulation conditions using highly sensitive, speckle-to-mean pulsed laser vibrometer that allows interrogation from essentially anywhere of the subject's body.*

CWF6 • 5:45 p.m. Biological Life Signs Detection Using High Sensitivity Pulsed Laser Vibrometer. *Chen-Chia Wang*, Shubin Thrift*, Feng Lin, Zhongguo Chen*, Jacob Rungta*, Ponciano Rodriguez*, Narinsima S. Prasad*, Bruneau Corp., USA. Johns Hopkins Univ., USA. INCOF, Mexico, NASA Langley Res. Ctr., USA. We present remote detection of biological life signs, including heart rate, breathing, gross physical movement, and blood circulation conditions using highly sensitive, speckle-to-mean pulsed laser vibrometer that allows interrogation from essentially anywhere of the subject's body.*

QWF3 • 6:00 p.m. Ultrastable Radiative Decay of Confined Excitons Due to Long-Range Coherent Coupling with Radiation Wave. *Masayoshi Ishii*, Masaki Asada*, Hisao Tan, Int. U. Kang, John Hayes*, Univ. of Michigan, Ann Arbor, MI, USA. We have experimentally demonstrated a compact and efficient source of entangled photon pairs using intracavity four-wave mixing (FMW) in dual-wavelength InGaP. The double-layer core polymer waveguide optical fiber is used for the application in quantum key distribution systems.*

QWF4 • 5:45 p.m. Effects of Turbulence on the Transverse Position-Momentum Entanglement of Biphotons. *Kam Van Cleef*, Jacob B. Khurgin, John Hayes*, Univ. of Michigan, N. Silliman-Hale*, Robert W. Boyd, Glenn J. Thiel*, Inst. of Optics, Univ. of Rochester, USA. Optical Sciences Co., Johns Hopkins Univ., USA. INCOF, Mexico, NASA Langley Res. Ctr., USA. We analyze the dependence of the transverse position-momentum entanglement of the photons on coherence diameter by taking a quadratic approximation to the wave-structure function.*

QWF5 • 6:00 p.m. Ultrastable Radiative Decay of Confined Excitons Due to Long-Range Coherent Coupling with Radiation Wave. *Masayoshi Ishii*, Masaki Asada*, Hisao Tan, Int. U. Kang, John Hayes*, Univ. of Michigan, Ann Arbor, MI, USA. We have experimentally demonstrated a compact and efficient source of entangled photon pairs using intracavity four-wave mixing (FMW) in dual-wavelength InGaP. The double-layer core polymer waveguide optical fiber is used for the application in quantum key distribution systems.*

QWF6 • 6:00 p.m. Generation of Entangled Photon Pairs Based on Intra-cavity Four-Wave Mixing in Dual Wavelength Fiber Ring Laser. *Wei-Jia Lin, Int. U. Kang, John Hayes*, Univ. of Michigan, Ann Arbor, MI, USA. We have experimentally demonstrated a compact and efficient source of entangled photon pairs using intracavity four-wave mixing (FMW) in dual-wavelength InGaP. The double-layer core polymer waveguide optical fiber is used for the application in quantum key distribution systems.*

QWF7 • 6:00 p.m. The Structures for Complex Eigennmodes and the Ultralow Radiative Decay Rates of excitons below 200 fs are observed.

ROOM 337	ROOM 338	ROOM 339	ROOM 340	ROOM 341
C L E O				
QELS	CWM • Free-Space and Multi-Mode Fiber Transmission—Continued	CWN • III-IV Nanophotonics—Continued	CWN • Microstructured Fibers and Applications—Continued	CWP • Joint Symposium on THz QCLs II—Continued
QW16 • 5:45 p.m. Three-Dimensional Electromagnetic Metamaterials with Non-Maxwellian Effective Fields , Jangho Shin, Jing-Tong Shen, Shuhua Fan, Xufeng Lin, USA; We propose a new class of electromagnetic metamaterials, whose long wavelength behaviors cannot be described by Maxwell's equations in a uniform media, instead possess much richer properties. Three-Dimensional Electromagnetic Metamaterials with Non-Maxwellian Effective Fields	CWA4 • 5:45 p.m. Simple SBS-Mitigating Waveforms for High-Power PA Transmitters for Space Laser Communications , Neal W. Spellinger, Don M. Boroson, David O. Vickovic, Nick M. Shultz, Pierre Peroff, Daniel Englund, Ilya Fushman, Jelena Stojanovic, Mark S. Robinson, Mark R. Stevens, MTT Lincoln Lab, USA. Simple waveforms with subpulse structure for mitigating stimulated Brillouin scattering in high-power fiber amplifiers using pulse-position-modulated cladding lasers are presented. Experimental measurements show good agreement with theory. The impact on lasercom transmitter design is discussed.	CWB5 • 5:45 p.m. Local On-Chip Temperature Tuning of InGaAs Quantum Dots , Atsushi Fujimori, Pierre Peroff, Daniel Englund, Ilya Fushman, Jelena Stojanovic, Mark S. Robinson, Mark R. Stevens, MTT Lincoln Lab, USA. Quantum networks at Santa Barbara, USA; based on InGaAs quantum dots (QDs) relying on QDs being in resonance with each other. We developed a new technique based on temperature tuning to specially align QDs located on the same chip.	CWB4 • 5:45 p.m. Practical Design of Microstructured Optical Fibers for Surface Plasmon Resonance Excitation , Alireza Hosseini, Masoud Sharifi, Giacomo Scarlino, Lorenzo Marzola, Gianluca Giovannini*, Renzo Syriggi*, Marcello Giovannini*, Renzo Marzola, Jeanne Rose*, Inst. des Procedes et d'Electronique Quantique, Ecole Polytechnique Federale de Lausanne, Switzerland, Dept. of Physics, Univ. of Neuchatel, Switzerland. Quantum cascade laser samples microdisks with double plasmon waveguiding were fabricated (λ=850nm). High impedance mismatch between the confined optical mode and surrounding free-space allows the existence of whispering-gallery modes unobtainable in standard dielectric microdisks.	CWP5 • 5:45 p.m. Electrical and Optical Characterization of Microdisk Quantum Cascade Lasers Emitting at Terahertz Frequencies , L. Andrea Doherty, Giacomo Scarlino, Lorenzo Marzola, Gianluca Giovannini*, Renzo Syriggi*, Marcello Giovannini*, Renzo Marzola, Jeanne Rose*, Inst. des Procedes et d'Electronique Quantique, Ecole Polytechnique Federale de Lausanne, Switzerland, Dept. of Physics, Univ. of Neuchatel, Switzerland. Quantum cascade laser samples microdisks with double plasmon waveguiding were fabricated (λ=850nm). High impedance mismatch between the confined optical mode and surrounding free-space allows the existence of whispering-gallery modes unobtainable in standard dielectric microdisks.
QW17 • 6:00 p.m. Three-Wave Interaction in Negative Refractive Index Materials with Quadratic Nonlinearity , Attila Marmarou, Ilan Gabov*, Leila Akaevanev*, Moscow Engineering Physics Inst., Russian Federation; Univ. of Arizona, USA. We examine waves propagation in negative refractive index materials with quadratic nonlinearity. We analyze the modulation instability of the wave with constant background. The solitary wave solutions binding pump and second harmonic waves are found.	QW18 • 6:00 p.m. Mode Coupling: Why POF Supports HOOPS , Tony Riley, Kavtyag-Balunary, Andrei Polub, Georgia Tech, USA. We demonstrate experimentally and numerically that mode-coupling in graded index plastic optical fiber (GPOF) leads to GPOFs over 20m in the presence of dramatic refractive index errors.	CWB6 • 6:00 p.m. Littrow Lasing in Photonic Crystal Waveguides , Omer Keyman*, Mattheus J. G. C. Camboim*, Heinz Bernstorff*, Wolfgang Perzner*, Dominic Gallegos*, Lab. M.L. Contreras, Alexandre Bazzari*, Jocelyn K. Ong*, Eliane M. dos Santos*, Carlos H. de Brito Cruz*, Univ. Presbiptera Mazarac, Brazil, INCAPO, Brazil, Irregular Hollow-Corner Photonic Crystal Fiber whose core and cladding have been filled with different liquids are theoretically and experimentally demonstrated. These waveguides present a single-mode operation and applicability in sensing and nonlinear optics & liquids.	CWB6 • 6:00 p.m. Terahertz Quantum Cascade Lasers: Novel Resonators and Interfaces , Elias Molter*, Richard Green*, Jérôme Huynh*, Alessandro Testicucci*, Guido Grimaldi*, Harvey E. Beere*, David A. Ritchie*, Skanda Soufiane*, University of Bristol, UK, Cavendish Lab, Univ. of Cambridge, UK. We report simulations and experimental results of THz QCLs with quasiperiodic resonators based on a Fibonacci sequence. We have also measured the linewidth enhancement factor of a THz QCL.	CWP6 • 6:00 p.m. Terahertz Quantum Cascade Lasers: Novel Resonators and Interfaces , Elias Molter*, Richard Green*, Jérôme Huynh*, Alessandro Testicucci*, Guido Grimaldi*, Harvey E. Beere*, David A. Ritchie*, Skanda Soufiane*, University of Bristol, UK, Cavendish Lab, Univ. of Cambridge, UK. We report simulations and experimental results of THz QCLs with quasiperiodic resonators based on a Fibonacci sequence. We have also measured the linewidth enhancement factor of a THz QCL.

ROOM 318-320**JOINT****C L E O****ROOM 336****QELS****CWH • Organic
Optoelectronics—Continued****JWF • High-Power Few-
Cycle Sources—Continued****CWJ • Ultrafast Dynamics
and Optical Switching—
Continued****CWK • Biosensors—
Continued****QWF • Entanglement—
Continued****QWG • Laser Cooling and
Other Effects in
Semiconductors—
Continued**

CWH4 • 6:15 p.m. Photoconductive Properties of Poly(3-hexylphosphine), Polyregular Poly(3-hexylphosphine), Jonathan T. Liu, Hui Zhan, Jason A. Dohd, Daniel M. Miller, Jeff Wayne, Douglas Richard Mirin,¹ Kevin L. Silverman,¹ Steven T. Cundiff,¹ Richard Mirin,¹ Jeff Wayne, Douglas Natuson, Rice Univ., USA. We investigate the photoconductivity of irregular poly(3-hexylphosphine) using 400 and 800 nm light. We observe a linear dependence of the photocurrent on optical power at both wavelengths.

JWF6 • 6:15 p.m. Optical Pulse Amplification System Using an YbTiO₃ Chirped-Pulse Amplification Pump Laser. Makoto Aoyama,¹ Yutaka Akiba,¹ Kanade Oguri,¹ Kochi Takuji Akiba,² Shigenori Kochi-Yamakawa,² Tetsuo Horino,² Jun Kanada,² Hajime Nishida, Meiji-ki Fujita, Japan Atomic Energy Agency, Japan. Faculty of Engineering, Univ. of Yamaguchi, Japan. Inst. of Laser Processing, Osaka Univ., Japan. Inst. for Laser Science, Inst. of Electro-Communications, Japan. Inst. for Laser Technology, Japan. We present an ultra-short-and-optical-parametric chirped-pulse amplification system with a 400 nm bandwidth pumped by two broadband pulses delivered from a laser diodes coupled via fiber optics pulses amplification laser.

CWJ7 • 6:15 p.m. Single-Molecule Pulsed Interleaved Excitation Analog-to-Digital Conversion. Moni Arikhi, David A. B. Miller, Robert W. Feuer, Thomas H. Lee, Stanford Univ., USA. We present an optical spatial quantized analog-to-digital converter (ADC) and experimentally demonstrate 1-e level quantization consuming only 7.2 pJ per quantization operation. Measured 8 ps full-width half-maximum photodetector outputs promises the potential of realizing a 3-bit 25GS/s ADC.

CWK7 • 6:15 p.m. Reverse-Protein-Exchange Lithium Nitride Waveguides with Mode Demultiplexing at a Pump Repetition Rate of 10 GHz. Xuping Xie,¹ Qiang Zhang,¹ Gordon Langrock,² Yoshikazu Yamamoto,² Martin M. Fejer,² Hiroki Tabuse,² Sae Woo Nam,² Stanford Univ., USA; NTT Res. Lab., NTT Corp., Japan. We report correlated photon pair generation in periodically-poled reverse-protein-exchange lithium nitride waveguides with mode demultiplexing using 10-ps-long laser pulses at a repetition rate of 10 GHz. We observed a visibility as high as 16%.

QWG6 • 6:15 p.m. Resonant Energy Transfer Due to Exciton-Exciton Interaction in the Strong Coupling Regime in Hybrid InGaN Quantum Wells. Jinyou Li, Argyro Vogiatzaki,¹ Tetsuya Ishikawa,¹ Atsushi Takeuchi,¹ Univ. of North Texas, USA; RIKEN, Japan; Univ. Japan. Resonant coupling occurs in strongly confined hybrid periodic nanowires ligated to InGaN quantum wells is observed. Temperature and time-resolved photoluminescence (PL) reveal 10 times enhancement of recombination lifetime in strong-coupling regime due to resonant energy transfer.

Wednesday, May 9

ROOM 337	ROOM 338	ROOM 339	ROOM 340	ROOM 341
C L E O				
QELS	CWH • Photonic Metamaterials—Continued	CWM • Free-Space and Multi-Mode Fiber Transmission—Continued	CWN • III-IV Nanophotonics—Continued	CWP • Microstructured Fibers and Applications—Continued
QWH7 • 6:15 p.m. Light Transfer, Parallel Focusing and Demultiplexing Using Negative Refraction in Photonic Crystal. <i>Takashi Matsumoto, Tomohiko Saitama, Toshiaki Baba, Yukihiro Naito, Univ. of Japan, Japan.</i> We experimentally demonstrate three important functions utilizing the negative refraction of light in the photonic crystal slab, for the first time. They will be applicable to a sophisticated in-plane free space optical network.	CW6 • 6:15 p.m. Twist Spot Launch for Enhancement of Multimode-Fiber Communication Links. <i>Qing Sun, Jonathan D. Ingland, Richard Penry, Ian H. White, David Gunningham, Univ. of Cambridge, UK.</i> Agro Technologies has developed a novel twist-spot launch for multimode-fiber launch. It is proposed for multimode-fiber (MMF) links. Experimental and theoretical investigation of the launch indicates a nearly reduction of ~50% of the 10 Gbit/s Ethernet allocation for EDG-enabled links over waveguide MMF.	CWN6 • 6:15 p.m. Topology Optimization for Photonic Crystal Waveguide Beams with Wide and Taut Crystal Slabs. <i>Yoshinori Watanabe, Naoki Ikeda^{1,2}, Yoshimasa Sugimoto^{1,2}, Yoshiaki Takada¹, Yoshiharu Kikugawa¹, Akiyo Mizutani¹, Nobuhiko Saito¹, Kiyoshi Asakura¹, Univ. of Tsukuba, Japan, ²AIST, Japan.</i> Topology optimization method has been applied to design the waveguide bends in the air-bridge type two-dimensional photonic crystal slab. We demonstrated that the optimized bends show good performance, comparable to the straight waveguide.	CWP6 • 6:15 p.m. Ultra-low Threshold THz Microcavity Lasers with Sub-Wavelength Mode Volumes. <i>Antonios Chodzko-Zajdel, José Polanco, Raffaele Camboni, Stéphane Delteil, Barbara Gao, Stéphane Harvey, Bertrand Albin, David Blaize¹, Jinsik Lee, George Jonnalagadda², Taegyu Kim, Alan K. George, Advanced Inst. of Science and Technology, Korea Fundamentals, France, INRS, France, Quantronix Lab, Univ. of Cambridge, UK. We demonstrate terahertz microcavity lasers at ~11.2nm with utilization of mode volumes of 4nm³ and mode volumes of less than one oblique-wavelength. Confinement in the non-circular micro-dis-resonators. Devices use up to 70Kc/sK in pulsed mode.</i>	CWP7 • 6:15 p.m. Ultra-Low Threshold THz Microcavity Lasers with Sub-Wavelength Mode Volumes. <i>Antonios Chodzko-Zajdel, José Polanco, Raffaele Camboni, Stéphane Delteil, Barbara Gao, Stéphane Harvey, Bertrand Albin, David Blaize¹, Jinsik Lee, George Jonnalagadda², Taegyu Kim, Alan K. George, Advanced Inst. of Science and Technology, Korea Fundamentals, France, INRS, France, Quantronix Lab, Univ. of Cambridge, UK. We demonstrate terahertz microcavity lasers at ~11.2nm with utilization of mode volumes of 4nm³ and mode volumes of less than one oblique-wavelength. Confinement in the non-circular micro-dis-resonators. Devices use up to 70Kc/sK in pulsed mode.</i>