

IEEE Committee on Man and Radiation (COMAR) Update

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Electromagnetic Compatibility (EMC) and Electromagnetic Fields (EMF) have been closely related for many years. EMC is intrinsically aligned with interactions between pieces of electronic equipment – it encompasses interactions between pieces of equipment as well as influences from the environment on electronic equipment. EMF are directed towards the radiated fields from electronic products and their effects on human bodies.

With the emerging Fifth Generation New Radio (5G NR) cellular networks, we are seeing more articles on 5G technology and its effects and impact on the Radio Frequency (RF) environment.

The accompanying article (*On the Special Challenges in Char*acterizing the 5G Base Station RF Environment) discusses some of the concerns and challenges of this New Radio Technology. The authors are Sam Aerts and Wout Joseph (both are with INTEC-WAVES, IMEC/Ghent University, Belgium), and Robert G. Olsen (Professor Emeritus, School of Engineering and Computer Science, Washington State University, Pullman, Washington, USA).

It should be noted that Professor Olsen has proposed a tutorial on the topic of 5G New Radio and its effects on the electromagnetic environment for the 2022 IEEE International Symposium on Electromagnetic Compatibility, Signal and Power Integrity to be held in Spokane, Washington over August 1-5. Let's hope it gets accepted so we can discuss the topic in more detail!

On the Special Challenges in Characterizing the 5G Base Station RF Environment

Sam Aerts, Robert G. Olsen, and Wout Joseph

The global rollout of the fifth generation of cellular networks (5G) brings new challenges to the characterization and measurement of their emissions of radio frequency (RF) electromagnetic fields (EMFs). The new generation of telecommunications is focused more than ever on efficiency, flexibility, and adaptability as well as features (among other things) a wide range of carrier frequencies (from 410 MHz up to 52.6 GHz), lean 'always-on' (though periodically transmitted) broadcast signaling, and base stations containing advanced antenna systems (AAS) with phased antenna arrays that consist of tens to hundreds of antenna elements.

The scarcity of broadcast signals means that without users, the contribution of a 5G network to the environmental EMF exposure – defined in terms of the electric-field strength (in volts per meter) or the power density (in watts per square meter), which, in the antenna's far field, are related – is low (e.g., in a commercial 5G NR network (operating in the 3.5 GHz band) in Bern, Switzerland, maximum power density levels of 0.0007 μ W/cm² without user and 0.1 μ W/cm² with user – i.e. about 140 times higher – were measured [Aerts, 2021]). Moreover, the use of AAS enables beamforming, i.e., directing the power only to the intended receivers, so that the additional exposure from the 5G network remains concentrated where the users are. Therefore, the impact on the exposure of non-users is alleviated compared to legacy networks (older generations). To account for this usage-

dependency, user devices are now required to correctly assess the potential exposures from the base stations [Aerts, 2020], while for legacy technologies the assessment was done without user device, and a new protocol for the characterization of the total exposure (i.e. the sum of the exposures from the network and the user device) has been proposed [Velghe, 2021].

The high antenna array gains achieved by beamforming can cause higher exposure levels compared to base station antennas in legacy networks. However, current exposure safety guidelines issued by international standardization bodies, such as the IEEE International Committee on Electromagnetic Safety (ICES) Technical Committee (TC) 95 and the International Commission on Non-Ionizing Radiation Protection (ICNIRP), prescribe for RF EMF averaging periods of the exposure levels of 6 to 30 min [Bailey, 2019; ICNIRP, 2020]. With AAS, the antenna patterns are software-configurable and multiple algorithms or beamforming schemes (e.g. codebook and reciprocity-based beamforming) exist to ensure an optimal spatiotemporal distribution of the power. In case of multiple simultaneous users, the antennas' Multiple-Output-Multiple-Input (MIMO) capabilities also shape and reshape their antenna pattern to accommodate the everchanging distribution of users. Considering the stochastic natures of the spatiotemporal distribution of users and their data needs, the 6 or 30-min average gains in any given direction about

the antenna array will – under real circumstances – be typically 6 dB (factor 4) lower than the maximum [Thors, 2017; Shikhantsov, 2021]. To adequately account for this new dimension, distributed networks of EMF sensor nodes will be required that can monitor the rapidly changing EMF environment over longer periods of time [Aerts et al., 2018]. However, with the societal integration of the Internet-of-Things (IoT) there is a growing number of 'smart city' platforms for which the monitoring of environmental variables is a main objective that may be well suited for their deployment [Diez, 2017].

In order to achieve the increase in capacity expected from the new generation, frequency spectrum above 24 GHz was allocated (the socalled 'FR2' frequency band). Given the physical properties of the EMF at these frequencies – e.g., higher propagation loss, weak diffraction and easy blockage, and higher atmospheric attenuation compared to microwave frequencies (i.e. sub 6 GHz) - networks working at these frequencies require a high density of base stations in the near vicinity of the users (e.g., indoors in every room and outdoors on each street corner) to ensure line-of-sight (LOS) communication. However, at these 'millimeter-wave' (or mmWave) frequencies, antenna elements are so small that large antenna arrays with hundreds of elements can be created with dimensions of 100 cm² or less, so that 'small cells' (i.e. smaller, lower-power base stations) become an optimal solution. The impact of their proximity and high-gain narrow beams ('pencil beams') on the EMF exposure of users and non-users compared to e.g., Wireless Fidelity (Wi-Fi) networks remains unknown. At the moment, mmWave exposure research is lacking - current measurement methods for sub-6-GHz signals may be extrapolated [Aerts, 2020], but more specialized measurement equipment is required.

Finally, given the exponential increase of sources of RF-EMF in our everyday environment owing to 5G (e.g., increased machine-to-machine (M2M) communications) and IoT infrastructures, there is

a need for the assessment of the resulting simultaneous exposures [Hirata, 2021]. A total exposure evaluation framework has been proposed [Varsier, 2015] and efforts are currently underway to include the aforementioned additional dimensions using stochastic dosimetry [Tognola, 2021].

References

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SPI 2022

26th IEEE Workshop On Signal And Power Integrity

May 22-25, 2022 - Siegen, Germany www.spi-conference.org ≥ spi@uni-siegen.de

Over the past two decades, the IEEE Workshop on Signal and Power Integrity (SPI) has evolved into a forum of exchange on the latest research and developments on design, characterization, modeling, simulation and testing for Signal and Power Integrity at chip, package, board and system level. The workshop brings together developers and researchers from industry and academia in order to encourage cooperation.

The Committee is looking forward to the 26th Edition which will be held in Siegen. The SPI 2022 technical program will include both oral and poster sessions. Several prominent experts will be giving keynotes on areas of emerging interest.

It is our pleasure to invite you to the conference and we are looking forward to your contribution and participation!

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