

European Conference on Networks and Communications | Valencia, Spain

Enabling Smart Connectivity



General Co-Chairs

(To be defined), ES

Pearse O'Donohue, E.C., BE

18 - 21 June 2019



www.eucnc.eu

CALL FOR PAPERS

EuCNC 2019 is the 28th edition of a successful series of a conference in the field of telecommunications, sponsored by the European Commission. The conference focuses on various aspects of 5G communications systems and networks, including cloud and virtualisation solutions, management technologies, and vertical application areas. It targets to bring together researchers from all over the world to present the latest research results, and it is one of the main venues for demonstrating the results of research projects, especially from successive European R&D programmes co-financed by the European Commission. This year's event also encourages insights from industrial deployments and experiences in the OPE track.

EuCNC 2019 will be co-located with the Global 5G Event, which brings together the world 5G industrial associations: 5G-IA, IMT-2020, 5G-Forum, 5G-MF, 5G-Brasil and 5G-Americas.

We invite submissions in 6 tracks on a wide range of topics including but not limited to:

PHY - Physical Layer and Fundamentals

New air interfaces (5G, MTC, mmWave, etc.) Beyond 5G, Terahertz communication New modulation and coding techniques New antenna arrays and antenna types Reconfigurable radios and new radio heads Advanced and massive MIMO Hardware/Software co-design and

implementation

RAS – Radio Access and Softwarisation New spectrum management and sharing methods Reconfigurable and energy efficient RRM Modular and reconfigurable MAC Soft-RAN and fronthauling Cognitive and green radio New access architectures and technologies in 5G (UNB, UWB, DSA, etc.) Radio slicing NET – Network Softwarisation

New network protocols and architectures Cognitive network management in 5G and bevond Software defined networking Network slicing management Network function virtualization Network programming for reconfigurability, mobility management, etc. Fog and edge computing Data aware networks and overlays (P2P, CDN, ICN, etc.) Network operating system Quality (QoE and QoS) aware networking Security, trust and privacy

Key dates: 2019 Feb. 08 – Papers submission deadline 2019 Apr. 15 – Notification of acceptance 2019 Apr. 26 - Final paper submission

WOS - Wireless, Optical and Satellite

Networks 5G access and core networks Advances in M2M, WSN, IoT networks Integrated and hybrid satellite/terrestrial networks Next generation passive optical networks Optical/Wireless convergence Communications for unmanned platforms Communications for navigation and observation - Vertical Applications and Internet of

Things

Factory automation solutions Autonomous driving solutions Digital health and wellbeing Critical communications and public safety Agriculture and environmental monitoring Smart cities and smart grids Localization and location-based services Emerging business models and monetization strategies

OPE – Operational & Experimental Insights

Deployment insights from verticals (smart city, energy, digital health, public safety, automotive etc.)

Plug-and-play deployments and experiments Advanced wireless platforms and testbeds Network applications for test and production

Network forensics, network instrumentation Data driven network design and optimization

5G trials and experiments

deployments

Next Generation Internet

Steering Committee Chairs Luis M. Correia, IST-U. Lisbon, PT Bernard Barani, E.C., BE **Technical Program Chairs** Narcis Cardona, iTEAM - U.P. València, ES Track Co-Chairs *HY - Physical Layer and Fundamentals* David Lopez-Perez, Nokia Bell Labs, IE Laurent Clavier, U. Lille, FR Takahiro Aoyagi, Tokyo I.T., JP Konstantinos Katzis, E.C.U., CY Luzango Mfupe, C.S.I.R., ZA Muhammad Z. Shakir, U. West Scotland, UK Salvador Sales, U.P. València, ES António Grilo, IST - U. Lisbon, PT Nader S. Alagha, ESTEC, NL Hamed Ahmadi, U.C.D., UK Zaheer Khan, CWC Oulu, FI Jeongchang Kim, KMOU, KR and Internet of Thinas Carlos Palau, U.P. València, ES Kamran Sayrafian, N.I.S.T., USA Gordana Gardasevic, U. Banja Luka, BIH Benoit Derat, Rohde & Schwarz, DE Andrés Navarro, ICESI, CO Mansoor Hanif, OFCOM, UK Panels Co-Chairs Pavlos Fournogerakis, E.C., BE Jose Monserrat, iTEAM – U.P. València, ES Javier Gozalvez, U.M.H., ES Special Sessions Co-Chairs David Gómez-Barquero, U.P. València, ES Chiara Buratti, U. Bologna, IT Workshops Co-Chairs Ramón Agüero, U. Cantabria, ES Bosco Fernandes, COMCON, DE **Exhibitions Co-Chairs** Jorge Pereira, E.C., BE Uwe Herzog, EURESCOM, DE Conchi García, U.P. València, ES **Tutorials Co-Chairs** Claude Oestges, U.C.L., BE Thomas Kuerner, U. Braunschweig, DE IEEE/ComSoc Liaison Hikmet Sari, Sequans, FR EURASIP Liaison Fernando Pereira, IST-U. Lisbon, PT

URSI Liaison Sana Salous, U. Durham, UK **COST Liaison** Ralph Stübner, COST, BE