

European Conference on Networks and Communications | Valencia, Spain

Enabling Smart Connectivity



18 - 21 June 2019 www.eucnc.eu





CALL FOR EXHIBITIONS/DEMOS

General Co-Chairs

Pearse O'Donohue, E.C., BE (To be defined), ES 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

<u>Track Co-Chairs</u> *PHY - Physical Layer and Fundamentals*

David Lopez-Perez, Nokia Bell Labs, IE Laurent Clavier, U. Lille, FR Takahiro Aoyagi, Tokyo I.T., JP RAS – Radio Access and Softwarisation

Konstantinos Katzis, E.C.U., CY Luzango Mfupe, C.S.I.R., ZA

Muhammad Z. Shakir, U. West Scotland, UK WOS – Wireless, Optical and Satellite Netw.

Salvador Sales, U.P. València, ES António Grilo, IST - U. Lisbon, PT Nader S. Alagha, ESTEC, NL

WET – Network Softwarisation Hamed Ahmadi, U.C.D., UK Zaheer Khan, CWC Oulu, FI Jeongchang Kim, KMOU, KR

VAP – Vertical App. and Internet of Things Carlos Palau, U.P. València, ES Kamran Sayrafian, N.I.S.T., USA Gordana Gardasevic, U. Banja Luka, BIH

OPE – Operational & Experimental Insights 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

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.

Proposals for Exhibitions/Demos are invited in all Tracks (a full list of topics is available at the website):

- PHY Physical Layer and Fundamentals
- RAS Radio Access and Softwarisation
- NET Network Softwarisation
- WOS Wireless, Optical and Satellite Networks
- VAP Vertical Applications and Internet of Things
- OPE Operational & Experimental Insights

Exhibitions may address one or more Tracks, but they should be organised under a unified theme. Exhibitions are expected to show the demonstration of novel technologies and their application.

Exhibition stands of 6m² or 12m² will be located in the main hall where coffee and lunch breaks will be held, and are supposed to have at least one person present, at least during the breaks, in order to present the demonstration to attendees.

The proposals for Exhibitions/Demos should be submitted by April 12th, 2019, via a specific template and according to the instructions available at the website. Proposers should provide information on the Title, Objective, Motivation and Background, Description, and associated Requirements.

The EuCNC 2019 and Global 5G Event Exibition will be joint from June 17th until June 20th, 2019.

Key dates: 2019 Apr. 12 – Exhibitions and Demonstrations proposals submission deadline 2019 Apr. 26 – Notification of acceptance