

Grenoble, France • 7-10 June 2022

## Connectivity for a Sustainable World



www.eucnc.eu



## CALL FOR WORKSHOPS

<u>Steering Committee Chairs</u> Luis M. Correia, IST-U. Lisbon, PT (Chair) Bernard Barani, E.C., BE (Vice-Chair) Matti Latva-aho, U. Oulu - 6G Flagship, FI (Vice-Chair) Technical Program Chairs
Emilio Calvanese Strinati, CEA Leti, FR (Chair)
Ari Pouttu, U. Oulu – 6G Flagship, FI (Vice-Chair)

**Track Co-Chairs** 

Jean-Baptiste Doré, CEA Leti, FR Marco Di Renzo, CNRS, FR Besna Smida, U. Illinois, US Mickael Maman, CEA Leti, FR Jean Schwoerer, Orange Labs, FR Kei Sakaguchi, TIT, JP Petar Popovski, U. Aalborg, DK Nicolas Chuberre, Thales, FR Taesang Choi, ETRI, KR Artur Hecker, Huawei, DE

Panagiotis Demestichas, Wings ICT, GR Tommaso Melodia, Northwestern U., US Luis Muñoz, U. Cantabria, ES

Konstantin Mikhaylov, U. Oulu – 6G Flagship, FI Guan Gui, NUPC, CN

Valerio Frascolla, INTEL, DE Ilgyu Kim, ETRI, KR Didier Belot, CEA Leti, FR

Vincenzo Sciancalepore, NEC, DE

Andreia Cathelin, STM, FR Angela Wang Bo, U. Tech. and Design, SG

Marja Matinmikko-Blue, U. Oulu – 6G Flagship, FI Volker Ziegler, Nokia, FI

Akihiro Nakao, U. Tokyo, JP Nandana Rajatheva, U. Oulu – 6G Flagship, FI

Mikko Uusitalo, Nokia, FI Mark Rodwell, U. Santa Barbara, US

Panels Co-Chairs
Jorge Pereira, E.C., BE Markus Mueck, INTEL, DE Thomas Haustein, HHI, DE

<u>Special Sessions Co-Chairs</u> Filipe Cardoso, I. Poly. Setúbal, PT Daniele Tarchi, U. Bologna, IT

Melike Erol-Kantarci, U. Ottawa, CA Workshops Co-Chairs

Zdenek Becvar, CTU, CZ Joseph Vidal, UPC, ES Stefano Basagni, U. Northwestern, US

**Tutorials Co-Chairs** George Alexantropoulos, NKUA, GR

Henk Wymeersch, Chalmers U., SE Hsuan-Jung Su, National Taiwan U., TW **Exhibitions Co-Chairs** 

Mario Boldi Renato, Telecom Italia, IT Mario Scillia, E.C., BE

**IEEE ComSoc Liaison** Hikmet Sari, NUPT, CN **COST Liaison** 

Ralph Stübner, COST, BE **USRI Liaison** 

Sana Salous, U. Durham, UK

EuCNC & 6G Summit 2022 is the 31st 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 and 6G communications systems and networks, including cloud and virtualisation solutions, management technologies, hardware components microelectronic 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 RDI programmes.

Workshop proposals are invited in all Tracks (full list 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
- 6ET 6G Enabling Technologies
- 6GV 6G Vision

Workshops may address one or more Tracks, but they should be organised under a unified theme. Workshops are intended to allow projects or any other group of authors to present their own work.

Workshops may include invited speakers, papers and panels. The structure of workshops is not fixed, and proposers may design it as they think best. Proposers are responsible for defining the full contents of the Workshop, namely authors and presenters. It is not expected that open calls for papers are launched for Workshops, in order to attract authors or presenters. Workshop papers can be either Presentations, Extended Abstracts (2 pages) or Full Papers (5 pages) and should be reviewed by the Workshop Technical Programme Committee. These papers will be part of the Conference Proceedings (if the authors wish to do so), but they will not be submitted to IEEE Xplore.

All participants and speakers in Workshops, regardless of the nature of their presentation, including organisers, must pay the registration fee. Workshop organisers are offered 1 or 2 workshop registrations, for a half- or full-day workshop, respectively, being up to them to decide who will benefit from them.

Workshops may extend for either a full- or a half-day, and they will be held in the day prior to conference start, i.e., June 7<sup>th</sup>, 2022.

Workshop proposals should be submitted via a specific template, according to the instructions available at the website. Proposers should provide information on the Title, Duration, Motivation and Background, Structure, and associated Technical Programme Committee.

Key dates: 2022 Jan. 28 - Workshop proposals submission deadline

**2022 Mar. 11** – Notification of acceptance 2022 Apr. 15 – Workshop papers submission