

13-15 November 2023 // Baltimore, MD, USA



Call for Papers and Proposals

IMAGINING THE NETWORK OF THE FUTURE

General Chair

Henning Schulzrinne, Columbia
University

General Co-Chairs

Emre Ayranci, muRata pSemi Abbas Jamalipour, University of Sydney Meng Lu, SWARCO Peek Traffic

Founding Co-Chair

Ashutosh Dutta, JHU/APL Latif Ladid, IPv6 Forum, Univ. of Luxembourg

Technical Program Committee Chair/Co-Chairs

Ekram Hossain, University of Manitoba, Chair Mithun Mukherjee Nanjing Univ. Info. Sci. & Tech. Essaid Sabir, ENSEM Ping Wang, York University Shui Yu, Univ. of Tech. Sydney The 2023 IEEE Future Networks World Forum (FNWF'23) will continue the path set in 2018 by the IEEE 5G World Forum in bringing together experts from industry, academia, and research to exchange their vision as well as their achieved advances in the continuing evolution of network technology, including 5G, 6G, and other innovative cross-domain breakthroughs. Located in *Baltimore*, *USA*, IEEE FNWF'23 seeks contributions on how to nurture and cultivate future network technologies and applications for the benefit of society. Workshop, tutorial, industry forum, and demonstration proposals and original, innovative, and high-quality papers are solicited on the technical topics of Future Networks.

CALL FOR PAPERS

- TECHNICAL TRACK PAPERS
- SYMPOSIUM PAPERS
- WORKSHOP PAPERS

Submission: 8 September 2023 (FIRM)

Notification: Rolling basis

Camera-ready: 15 September 2023

CALL FOR PROPOSALS

- TUTORIAL PROPOSALS
- INDUSTRY FORUM AND PANEL PROPOSALS
- TOPICAL AND VERTICAL PROPOSALS
- ENTREPRENEURSHIP & INNOVATION FORUM PROPOSALS
- DEMONSTRATION PROPOSALS

Notification: Rolling basis

Submission: 8 September 2023

Scan Here for More Details



Financial Co-Sponsors





















fnwf2023.ieee.org