

Honorary Chairs

Ramjee Prasad, Arhus University, Denmark P. K. Gupta, Sharda University, India Morio Toyoshima, NICT, Japan Y. K. Gupta, Sharda University, India

General Chairs Sibaram Khara, Sharda University, India Neeli Prasad, SmartAvatar BV, Netherlands

General Vice Chairs

Sandeep Inamdar, Vishwaniketan, India Parma Nand, Sharda University, India Albena Mihovska, SmartAvatar BV, Netherlands

Chairs, Advisory Board K. C. Chen, USF, USA Shingo Ohmori, YRP, Japan

TPC Chair Navin Kumar, Amrita Vishwa Vidyapeetham, India

TPC Chair (Europe) Rute Sofia, Fortiss, Germany TPC Chair (Asia) C.-C. Tseng, National Ilan University, Taiwan TPC Chair (USA) Ashutosh Dutta, John Hopkins University, USA TPC Chair (Africa) Mqhele Mdlodlo, NUST, Zimbabwe

Keynote Chairs Swades De, IIT Delhi, India Mona Ghassemian, Huawei, UK

Workshop Chairs Paulo Henrique, Spideo, France Periklis Chatzimisios, IHU, Greece

Tutorial Chairs Mohammad S. Khan, ETSU USA

Panel Chairs V. Prasad, TU Delft, Netherlands Eirini E. Tsiropoulou, UNM, USA

<mark>Special Session Chairs</mark> Ramesh Yadava, USA Raj Dubey, Dubey & Partners, India

Publicity Chairs Dnyaneshwar Mantri, SIT, India Ramesh Kumar, WASME, Noida, India

Local Organizing Chair Madhukar Deshmukh, Sharda University, India Pratima Walde, Sharda University, India

Call for Papers

27th International Symposium on Wireless Personal Multimedia Communications (WPMC 2024)

Secure 6G – AI Nexus: Where Technology Meets Humanity Date: November 17 – 20, 2024 Location: Greater Noida (NCR-Delhi), India



The 27th International Symposium on Wireless Personal Multimedia Communications (WPMC 2024) invites researchers, scientists, engineers, and practitioners to submit their original research contributions to the symposium. The theme of this year's symposium is "Secure 6G - AI Nexus: Where Technology Meets Humanity," which emphasizes the increasing importance of secure a nd intelligent wireless communication systems and that 6G and AI are not just technological advancements, but also have the potential to transform the way we interact with each other and with technology.

The WPMC symposia series were inaugurated in 1998, as a global platform to enable collaboration in the field of wireless information. Held in Asia, Europe and America, WPMC has established itself as a unique global conference dedicated to wireless multimedia convergence. This year, the 27^{th} WPMC will be held in Greater Noida (NCR-Delhi), India on November 17 – 20, 2024.

Scope

The symposium will focus on the latest advances in wireless personal multimedia communications, including but not limited to:

- Communication Spectrum and Technologies
- AI-Enabled Wireless Networks
- Applications, Testbed, Use Cases and 6G Planning
- Security, Privacy and Ethics
- Sensor Networks and Smart Applications
- Robotic Networking and Automation
- Public, Private, Policy & Governance

Submission Guidelines

Prospective authors are invited to submit their original contributions in the form of technical papers, poster papers, or demonstration proposals. All submissions must be written in English and must not exceed the specified page limit.

- Technical papers: maximum 5 pages, including figures and references.
- Demonstration/poster proposals: maximum 2 pages, including figures and references.

All submissions will be peer-reviewed by three independent reviewers. Accepted papers will be published in the symposium proceedings and will be eligible for presentation at the symposium. We look forward to receiving your submissions and to welcoming you to WPMC.

Submission Link

Authors can submit their papers: <u>https://edas.info/newPaper.php?c=32132</u> For conference details visit <u>https://wpmc2024.sharda.ac.in</u>

Contacts:

Madhukar Deshmukh: wpmc2024@sharda.ac.in

Important Dates:

Paper submission: July 2, 2024 Acceptance notification: September 15, 2024 Accepted Author Registration: September 30, 2024 Camera-ready: September 30, 2024







