SmartCom 2025 Committees:

General co-chairs

- Dr. Ulf Johannsen (TU/e) • Prof. Osamu Takyu (Shinshu Univ.)

Executive co-chairs

- Dr. Victoria Gómez-Guillamón Buendía (TNO)
- Dr. Kentaro Ishizu (NICT)
- Prof. Mamiko Inamori (Tokai Univ.)

TPC co-chairs

- Dr. Sander Bronckers (TU/e)
- Prof. Kohei Ohno (Meiji Univ.)

Keynote session co-chair

 Dr. George Exarchakos (TU/e) • Prof. Suguru Kameda (Hiroshima Univ.)

Special session organizers

- Dr. Arjan Droste, TU Delft)
 Dr. Mark Oude-Alink (UTwente, IEEE
- Benelux AP/MTT Chapter) • Dr. Yanki Aslan (TU Delft)
- Dr. Salvador Mercader (ESA)
- Prof. Kenta Umebayashi (Tokyo Univ. of Agriculture and Technology)
- Prof. Koji Ishibashi (The Univ. of Electro-Communications)
- Prof. Satoshi Tsukamoto (Tohoku Univ.)
- Dr. Takuto Arai (NTT)

Poster session co-chairs

- Dr. Teun van den Biggelaar (AntenneX)
- Prof. Hideya So (Shonan Institute of Technology) • Dr. Doohwan Lee (NTT)

Topics

and management

measurement

for DSA

DSA

5G systems

deployment

Spectrum sensing and

Green cognitive radio

Ultra broadband small cell

C/U splitting, common pilot

cloud-RAN, centralized-RAN

Traffic offloading in HetNets

Cross layer design for wireless

Wireless sensor networks in IoT

Resource control and management in HetNets

protocol, and network management

networks

Dynamic spectrum access, sharing,

MAC and networking protocols

Dynamic spectrum access and

sharing for IoT, 5G, and Beyond

Energy efficient technologies for

Standards, regulatory policies

Finance co-chairs

• Prof. Xiaoyan Wang (Ibaraki Univ.)

Local co-chairs

• Dr. Luca Zappaterra • Prof. Mai Ohta (Fukuoka Univ.) • Prof. Jin Nakazato (The Univ. of Tokyo)

Patronage & exhibition co-chairs

- Dr. Niels Kramer (AltumRF) • Dr. Takahide Murakami (KDDI
- Research)
- Dr. Koji Oshima (NICT)

Publication & publicity co-chairs

- Dr. Francesca Chiappini (CITC) • Dr. Kanako Yamaguchi (Mitsubishi
- Electric Corporation) Prof. Katsuya Suto (The Univ. of Electro-Communications)

SmartCom 2025

2025 International Workshop on Smart Wireless Communications June 4-6, 2025, Eindhoven University of Technology, The Netherlands



Photo by Bart van de Overbeeke Photography

Scope: SmartCom is the international workshop jointly organised by several IEICE Technical Committees and technical key players outside Japan. SmartCom 2025 is hosted in collaboration with Eindhoven University of Technology (TU/e), The Netherlands. SmartCom 2025 covers not only with radio technology, spectrum management, wireless networks, communication theory and flexible hardware, but also with antennas and device technology. The organizing committee expects that the workshop also represents a great opportunity for networking and initiating cooperative research and joint proposals. The topics covered by SmartCom 2025 include, but are not limited to:

· Wireless LAN and mesh networks

- High density wireless networks Wireless network virtualization and virtual network management
- Software defined networks (SDN) Network controlled D2D
- communication

Wireless communication theory and its application

- Network information theory
- Coding theory
- Physical-layer security

- Broadband and multiband
- Transceiver architecture for software defined radio, especially for higher frequency
- Implementation of testbeds and prototypes, especially for higher frequency bands
- Wireless equipment for smart radio, 5G, and Beyond 5G

Advanced wireless technologies

- AI in wireless communications and networks Non-terrestrial and hybrid
- satellite/terrestrial networks for Beyond 5G Aerial communications and
- networks for Beyond 5G Fundamental wireless technologies for Beyond 5G
- Local 5G networks
- Advances in mmWave and terahertz wireless
- communications Wireless network technologies based on wireless power transfer

Technical exhibitions

- Implementation, prototype, and wireless equipment for smart radio
- Applications and related works of wireless communications

Special Sessions: The topics are to be announced later

Important Dates:

Paper submission deadline Begi Notification of Acceptance Camera-ready paper submission deadline Participant registration deadline **Registration fee payment deadline**

nning of April 2025 (TBD)		
April 2025		
April 2025		
May 2025 (TBD)	
May 2025 (TBD)	

Registration of paper submission:

In SmartCom 2025, all regular papers will be presented in poster sessions. Note that papers will not be peer reviewed.

SmartCom 2025 Website: http://ieice-smartcom.info/ Contact Information: sr ac-smartcom2025-jp@mail.ieice.org

SmartCom 2025 is organized by IEICE Technical Committee on Smart Radio (SR), co-sponsored by IEICE Technical Committee on Radio Communication Systems (RCS), and jointly hosted by Eindhoven University of Technology, The Netherlands.

- Heterogeneous wireless networks Compressed sensing Hardware architecture and implementations channel, mobility management
 - Dynamic cell structuring, virtual cell, ghost cell, phantom cell Backhaul/fronthaul architecture, antennas Multiband and multimode
 - RF/analog circuits Reconfigurable baseband circuits
 - bands
- Wireless distributed network, MAC