## 2024年IEEE國際無線感測技術與應用研討會 暨 全球自動識別技術 (亞洲) 峰會

IEEE International Workshop on Wireless Sensing Technologies and Applications 2024

AIDC Connect Asia 2024 Novermber 19-20, 2024 Regency Art Hotel Macao SAR, China

# **CALL FOR PAPERS**

#### About IEEE IWSA 2024 and AIM Asia AIDC Connect Asia 2024

IEEE Macau AP/MTT Joint Chapter and AIM Asia are hosting a joint event featuring 2024 IEEE International Workshop on Wireless Sensing Technologies and Applications (IWSA 2024) and Auto Identification and Data Collection (AIDC) Connect Asia 2024 meetings and exhibition. This event will include keynote speeches, technical papers, exhibition and industry sharing. And bring together industry leaders, academics, and global participants.

The objective of IEEE IWSA 2024 is to foster innovation in wireless sensing through RF and photonic technologies, bridging the gap between academia and industry. The workshop will include technical papers presentations. We look forward to an engaging and inspiring experience for all participants this year.

We invite you to participate in the IEEE IWSA 2024, an event dedicated to advancing research and innovation in the fields of RF/microwave/millimeter/ photonic sensing technologies. The workshop will provide a unique platform for researchers, practitioners, and industry professionals to share their latest findings, exchange ideas, and explore collaborations in this evolving domain. All accepted and presented papers will be published in IEEE Xplore for inclusion. Both Best Paper Awards and Student Paper Awards will be solicited.

#### **Submission Guidelines**

- The paper should consist of original work, including specific results.
- · All papers should be in A4 size.
- All papers should in English and two pages in length, including all texts, references, and figures.
- All papers should conform the standard format, and detailed format template is available at the website.
- · Paper submission is available at the website.

#### Topics of Interests include, but not limited to

- RF/Microwave/millimeter and Photonic Sensing and Imaging
- Sensing for Industrial Applications
- Remote Sensing and Radar Systems
- Sensing for Internet of Things (IoT)
- Wireless Communication and Sensing
- Microwave/Millimeter-wave Antennas
- Passive/Active Circuits and Systems
- Integrated Microwave-Photonics Devices
- Others

### **Important Dates**

- Paper Submission Deadline:
  October 6, 2024
- Notification of Acceptance: October 13, 2024
- Registration Deadline:
  October 21, 2024 (Early Bird)
  October 31, 2024

For any inquiries or further information, please contact the organizing committee or website <a href="http://2024.iwsa.apmtt.org">http://2024.iwsa.apmtt.org</a>.

Organizer

























