

Call for Papers – IS3C2025

IS3C2025 is the seventh International Symposium on Computer, Consumer and Control, sponsored by National Chin-Yi University of Technology. This conference offers a great opportunity for scientists, engineers and practitioners to present the latest research results, ideas, developments and applications. IS3C, held every two years, is hosted by the College of Electrical Engineering and Computer Science, National Chin-Yi University of Technology, Taichung, Taiwan. As suggested by the name of the conference, the themes of this conference cover **Computer, Multimedia & Intelligent Computing, AIoT, ICT &**

Sensor Applications, Semiconductor Devices & Integrated Circuits, Consumer Electronics, Renewable Energy, Systems and Control, Digital Signal **Processing** as well as **Artificial Intelligence and Computer Engineering**. Original high-quality papers related to these themes are especially solicited, including theories, methodologies and applications in Computing, Consumer and Control. All accepted papers will be published in the conference proceedings. Excellent accepted papers will be also recommended to related SCI(E)/ EI journals for publication.

SCOPE: Topics of interest include, but are not limited to:	
 TRACK 1– COMPUTER Computer Networks, Mobile Computing and Cloud Computing Technologies Digital Content and Web Service Software Engineering, Service-Oriented Architecture and Databases Artificial Intelligence, Knowledge Discovery and Fuzzy Systems Meta-Heuristic Algorithms and Optimization Information Security, Digital Right and Watermarking 	 TRACK 2 – MULTIMEDIA & INTELLIGENT COMPUTING Hardware and Software for Multimedia Systems Virtual Reality, AR, MR, 3D Processing and Application Signal, Audio, Speech Analysis and Processing Image/Video Processing and Applications Computer Vision and Applications Machine Learning and Applications Multimedia Forensics and Security Human-Machine Interface Foundation Models for Multimedia Applications
 TRACK 3 - AIoT, ICT & SENSOR APPLICATIONS Internet of Things (IoT), Industrial Internet of Things (IIoT) and Artificial Intelligence of Things (AIoT) Information and Communication Technology (ICT), Big Data and Analytics, Artificial Intelligence and Machine Learning Cyber-Physical Systems, Embedded Systems, System Integration and Application Sensing Principles and Mechanisms, Sensor Devices, Sensor Networks, Image Sensors, Systems & Applications 	 TRACK 4 - SEMICONDUCTOR DEVICES & INTEGRATED CIRCUITS IC Design FPGA Prototyping IC Testing System Application of Microelectronics Device Modeling, Simulation and Design Nano Technology, Material and New Fabrication Technologies Sensors Technology and Materials Micro Electro Mechanical Systems and Microactuators
TRACK 5 – CONSUMER ELECTRONICS • Human-Machine Interfaces • Intelligent Robot and Its Applications • Computer and Microprocessor-Based Control • Home/Automotive Electronics Design • Signal Processing in Measurement • Sensor Applications • Low Power Circuit Design • Electro-optical devices and systems	 TRACK 6 –RENEWABLE ENERGY Renewable Energy Technologies Photovoltaic and Wind Energy Technologies Power Conversions of Renewable Energy Applications of Power Electronics in Power Systems Smart Grid Systems Applications of Renewable Energy in Wireless Charging Systems
 TRACK 7 –SYSTEMS AND CONTROL System Modeling and Simulation, Dynamics and Control Intelligent and Learning Control Robotics and Mechatronics Robust and Nonlinear Control Biomedical Systems and Control Artificial Intelligence and Internet of Things (AIoT) and Related Applications 	 TRACK 8 –DIGITAL SIGNAL PROCESSING Digital Signal Processing Theory and Methods Statistical Signal Processing and Applications Biomedical and Biological Signal Processing Neural Networks, Fuzzy Systems, Expert Systems, Genetic Algorithms and Data Fusion for Signal Processing Embedded Systems for Signal Processing
 TRACK 9 –ARTIFICIAL INTELLIGENCE AND COMPUTER ENGINEERING AI Image Classification, Processing and Applications AI Deep Learning and Its Applications AI in Medical Field AI in Cyber Security AloT and AIOT-based Applications Cloud AI, Edge AI and Terminal AI X Reality (XR) and X Technology in Metaverse 	 TRACK 10 –ADVANCED WIRELESS COMMUNICATION AND SMART CONNECTIVITY 5G/6G Wireless Communication Technologies AI-Enabled Wi-Fi and Next-Generation Wireless Solutions Smart Cities: AI and IoT for Urban Innovation Energy-Efficient Networks and Protocols for Smart Devices Wireless Technologies for Healthcare and Telemedicine

Submission Policies:

Papers submitted should be written in English. All submissions must be made electronically in PDF format via the IS3C2025 website at https://is3c2025.ncut.edu.tw//paperSubmission/. Full paper manuscripts should be submitted no more than 4 pages in total length.

Organized / Special Session:

The IS3C2025 welcomes proposals for organized/special sessions within conference scope. Please put the proposal and the extended abstracts of all constituent papers in ONE electronic file when submitting. https://is3c2025.ncut.edu.tw/specialSessions/

Important Dates:

Special Session Proposals Due: April 30, 2025 Paper Abstract Submission Due: March 15, 2025 Deadline Extension: April 15, 2025 Notification of Acceptance: April 10, 2025 First Section: April 10, 2025 / Final Section: May 5, 2025 Final Paper Submission: April 30, 2025 May 12, 2025 Author Registration Due: June 9, 2025 (Early-bird Discounts: Before May 15, 2025) IEEE Xplore Submission Due: Notify after receiving IEEE submission link Proceedings of IS3C2025 will be submitted to IEEE Xplore as well as EI index.

Contact:

Conference Secretary Chuan-Wang Chang, Taiwan Email:is3c2025@ncut.edu.tw