

2025 IEEE International Conference on

Integrated Circuits, Technologies and Applications

October 22-24 (Wed.-Fri.), 2025 Macao 澳门, China 1st Call for Papers

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Contact:

contact@ieee-icta.net +86-87555888 | 13739469027 The 8th IEEE International Conference on Integrated Circuits, Technologies and Applications (ICTA 2025), will be held on October 22-24, 2025 in Macao, China. The ICTA conference provides an international forum according to IEEE standard for the presentation and exchange of the latest technical achievements and cross-discipline fertilization of IC designs, technologies, and applications in our fast-changing society. This year's theme is "Analog, AI and Applications". ICTA 2025 welcomes papers of new and innovative discoveries and designs on:

Topics include, but are not limited to, the following technical areas:

- RF Circuits and Wireless Systems: Si-based RFIC building-block circuit, compound-semiconductor-based MMIC building-block circuit, LNA, PA, VCO, PLL, phase shifter, mixer, RF switch, balun, driver amplifier, transceiver, etc.
- Analog and Mixed-Signal ICs: analog circuits including amplifiers, comparators, oscillators, filters, references, nonlinear analog circuits and digitally-assisted analog circuits; data converters including Nyquist-rate and oversampling ADC and DAC, etc.
- 3. Power Management ICs: Power management and control circuits; switched-mode power converter ICs using inductive, capacitive, and hybrid techniques; linear regulators; gate drivers; topologies for wide-bandgap devices; power and signal isolators; LED drivers, wireless power, and envelope supply modulators; energy harvesting circuits and systems.
- 4. Digital ICs and Memory: SoC, processor, FPGA, AI and deep-learning processor, DSP, NoC, memory, etc.
- 5. Wireline ICs: high-speed data link, optical transceiver, OEIC, SerDes, TIA, CDRs, equalizer, modulator, etc.
- Sensor ICs: MEMS sensors, image sensors, physical sensors, chemical sensors, bio-sensors, smart and intelligent sensors, sensor interface, sensor technology and applications, etc.
- 7. Modeling, EDA and Testing: compact models and extraction techniques (silicon based), SPICE models and extraction techniques (non-silicon), modeling technique of GaN, SiC, ASM-HEMT, 2D-material-based devices, quantum devices, test structures design and model parameter extraction, RF calibration and reliable data acquisition, EDA, EM/TCAD simulation, co-simulation and verification technique, PDK validation, etc.
- Device and Process Technologies: CMOS, FinFET, FD-SOI, BCD, SiGe, III-V, HEMT, HBT, 3rd generation materials, GaN, power electronics, SiC, GaO, junctionless device, negative capacitance device, MEMS, device characterization, device FAR, 3D integration, Chiplet, flash, OPT, MPT, SRAM, DRAM, 3D NAND, MRAM, RRAM, PCRAM, FeRAM, crossbar, DRAM+MCU, etc.
- Packaging and Hybrid Integration: Chiplet, active antenna, EM field, filters, Hybrid MIC, MCM, SiP, SoP, TSV, flip
 chip assembly, wire bonding, anisotropic conductive film, interconnection technologies, multi-physics and multiscale
 EM computation/simulation, 3D integration, etc.
- 10. Emerging Semiconductor Materials and Devices: heterogeneous integration, III-V compounds, silicon photonics, optoelectronic device, 2D materials, green and implantable materials, neuromorphic device, device characterization, etc.
- 11. **System** and **Applications:** IC based module and system integration, automotive electronics, automotive radar, 5G systems, AI systems, IoTs, healthcare and biomedical systems, etc.
- 12. **Intelligent Robots:** robot kinematics/dynamics/control, system integration, AI in robotics, sensor/actuator, bio-inspired systems, robot perception, human robot interaction, and robot vision, etc.

Paper submission and deadlines:

To encourage timely reporting of the latest results and to have better opportunities to expand papers for possible journal publications, prospective authors are invited to submit a **2-page** paper (both initial submission and final version, if accepted) in English and in IEEE Xplore PDF format. The paper should emphasize original contributions and key findings, including figures, diagrams and results from verified simulations with direct or indirect measurements. Up to 2 additional pages of figures supporting initial submission which will not in final publication are encouraged. References should be clearly cited and up-to-date. Invited papers can extend up to 6 pages submission. By submitting the paper, the authors promise that, if accepted, at least one of them will attend ICTA 2025 with full registration.

Manuscript submission deadline: July 28, 2025
Notification of acceptance: September 5, 2025
Final submission: September 19, 2025

Website: http://www.ieee-icta.net

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About ICTA and What is New?

China is becoming a semiconductor hub for academia, industry and market. However, young Chinese researchers, in particular students, lack the opportunity to attend IEEE conferences. International counterparts also wish to experience firsthand the fast-growing semiconductor sector in China. To this end, ICTA was found by a group of Chinese scholars and was held annually in China. It will be a broad yet advanced forum for IC designs, technologies and applications worldwide.

The conference will feature both invited and contributed papers. Distinguished researchers will be invited to deliver keynote speeches on technology or circuit trends and significant advances. The best contributed papers will be selected for awards. All papers will be presented in parallel sessions, including invited talks and focused sessions. ICTA will start with FREE Distinguished Lectures and conclude with forums/workshops. Exhibition showcasing the latest engineering samples, tools and technology options will be facilitated as well. More information can be found at http://www.ieee-icta.cn or http:

Both invited and contributed papers that are accepted by ICTA will be published in conference proceeding.

<u>Special Issue of JOS</u>: Authors of selected best papers are invited to submit an extend version of 5+ pages to the special issue of <u>Journal of Semiconductor (JOS)</u>, thus possibly extending the conference abstract into a journal paper. The extended paper should reflect reviewers' opinions and audience feedbacks from ICTA.

Author registration and paper submission steps:

- Author registration form: title, author(s) and affiliation(s), and statement of exclusivity. This form includes also a 30-50-word abstract (description of the subject, its importance, and how the work contributes to the field). This information is required and must be submitted via the website.
- 2. Authors must use the template provided on the above website to format their paper. The submitted paper may not exceed 2 pages total. The file size must be less than 2 MB. For PDF files, use Distiller and select "embed all fonts". Please note that we accept no *.doc files. Additional documents (figures, diagrams and results from verified simulations with direct or indirect measurements) are encouraged to be attached. Additional materials are not included in official publications and will not charge extra fees.
- 3. Submission deadline: July 28, 2025

Paper selection criteria:

All submissions must be in English.

Papers will be selected based on the following factors:

- **Originality**: The paper must be unique, significant, and state-of-the-art. Are references to existing literature included?
- Quantitative content: The 2-page extended abstract should give an explicit description of the work with supporting data.
- Quality: Clarity of the writing and figures. What is the context of the contribution to previous work?
- Interest to ICTA attendees: Why should this work be reported at this conference?

About Macau

Macau or Macao is a special administrative region of the People's Republic of China. With a population of about 710,000 people and a land area of 32.9 km² (12.7 sq mi), it is the most densely populated region in the world. Formerly a Portuguese colony, the territory of Portuguese Macau was first leased to Portugal by the Ming dynasty as a trading post in 1557. Macau was handed over to China in 1999, and became a special administrative region of China, which maintains separate governing and economic systems from those of mainland China under the principle of "one country, two systems". The unique blend of Portuguese and Chinese architecture in the city's historic center has resulted in its inscription on the UNESCO World Heritage List in 2005.

More on Macau https://en.wikipedia.org/wiki/Macau













About Conference Venue and Accommodation

N1 Multi-function Hall, University of Macau Avenida da Universidade, Taipa, Macau, China

Accommodation

N1 UM Guest House, University of Macau

◆ Transportation to Conference Venue

Currently, there are 6 public bus routes connecting to campus, which are 71, 71S, 72, 73, 701X and N6 (overnight bus).

For details of those bus routes and the ways to the University of Macau, please refer to the website of DSAT: https://www.dsat.gov.mo/bus