

Mounir Hamdi, Dean, CSE, HBKU, UAE Mohamed Elmasry, Waterloo Univ., Canada

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Industrial Relation Chairs:

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Xiaojin Zhao, Shenzhen University, China

Local Arrangement co-Chairs:

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Arshad Hassan, HBKU, Qatar **Tutorials co-Chairs**

Milin Zhang, TU, China

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Abdallah Kassem, NDU, Lebanon

International Coordinators

Tales Pimenta, UFI, Brazil

Abbas Dandache, LU, France

Adnan Harb, LIU, Lebanon

Abdoul Rjoub, JUST, Jordan

Khaled Salama, KAUST, KSA

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Mohammed Ismail, W.S.U, USA

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Mourad Loulou, Tunisia

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Baker Mohammad, KU, UAE

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different countries across the MiddleEast, Southern Europe, and Asia for the past 35 years. The 36th edition of the conference will take place in Doha Qatar. ICM 2024 will include oral, poster sessions and tutorials given by experts on state-of-the-art topics. The regular technical program will run for three days. In addition, tutorial sessions will be held on the first day of the conference. ICM 2024 is a highly technical conference that focuses on the latest developments in circuits and systems research. As such, the conference is primarily aimed at researchers, academics, engineers, and professionals in the field of circuits and systems. The conference, spanning over four days, will include peer-reviewed paper submissions, and accepted papers will be considered for inclusion in IEEE Xplore. Papers are solicited in, but not limited to, the following topics:

☐ Circuits and Systems ☐ Digital signal and data processing ☐ AI ☐ IoT and Wireless
communication systems \square Analog and RF circuit design techniques \square Nonlinear circuits \square
VLSI for signal and image processing \square System on chip (SoCs) \square Integrated antenna and
front-end co-design $\hfill\Box$ IoT circuits and security $\hfill\Box$ Metaverse and Sensors $\hfill\Box$ Biomedical
circuits and systems $\ \square$ CAD Tools and Design $\ \square$ Simulation (process, device, circuit, logic,
timing, function) \square Silicon optimization \square Parallel embedded systems \square Testing: Formal
verification \Box CAD for FPGAs \Box High-level synthesis tools \Box Design for testability \Box
Micro/Nanoelectronics \square Device characterization and modelling \square Device physics and
novel structures ☐ Process technology, CMOS, BJT, BiCMOS, GaAs ☐ Reliability and failure
analysis □ Optoelectronics □ MEMS devices □ Packaging and surface mount technology

Paper Submission

Authors are invited to submit papers in PDF using according to IEEE formatting guidelines. Paper template could be downloaded from the following website:

https://www.ieee.org/conferences_events/conferences/publishing/templates.html Electronic submission of papers should be done via EDAS: https://edas.info/N32481

Questions regarding submission should be directed to icm2024@ieee-icm.org

Accepted and presented papers for authors who complete registration will be submitted for inclusion to IEEE Xplore.

Review Process

The evaluation of submitted papers is based on the importance and usefulness of the research topic. Technical merits, novelty of the approach, soundness of results, and clarity of presentation are also considered as factors of the evaluation process. Each paper will be fully reviewed by a minimum of Three specialized reviewers.

Important Dates:

: September 20th, 2024 **Full Paper Submission**

: October 20th, 2024 **Paper's Notification**

: November 20th, 2024 **Camera Ready**

Submission of Special Sessions Proposals : September 25th, 2024

Submission of Tutorials Proposals : September 25th, 2024

Notification of Tutorials Proposals Acceptance: September 30th, 2024

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