ICIT 2023

The 24th IEEE International Conference on Industrial Technology

Orlando FL, USA | 4 - 6 April, 2023



Call for Papers

IEEE ICIT 2023 is the 24th Annual International Conference on Industrial Technology. The ICIT conference is one of the flagship conferences of the IEEE Industrial Electronics Society (IES), devoted to the dissemination of new ideas, research and works in progress within the fields of intelligent and computer control systems, robotics, factory communications and automation, flexible manufacturing, data acquisition and signal processing, vision systems, and power electronics.

The objectives of the conference are to provide high quality research and professional interactions for the advancement of science, technology and fellowship. The main features of the conference include Plenary Speeches, Invited Talks, Regular Sessions, Special Sessions, Tutorials, Industry Forum and Women in Engineering, and Student & Young Professionals Activities.

The world's industry, researchers and academia are cordially invited to participate in a wealth of presentations, tutorials, special sessions, and exhibits, and enjoy the city of Orlando, Florida.

Honorary Chairs

Kohei Ohnishi, Japan Leopoldo Franquelo, Spain Mo-Yuen Chow, USA Ren C. Luo, Taiwan Makoto Iwasaki, Japan Xinghuo Yu, Australia David Irwin, USA

General Chairs Milos Manic, USA



Program Chairs

Luis Gomes, Portugal Yang Shi, Canada Huijun Gao, China Sheldon Williamson, Canada Makoto Iwasaki, Japan Daswin DeSilva, Australia

SS Chairs:

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Tutorial Chairs

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Diversity and Inclusion

Lucia Lo Bello, Italy Maryam Saeedifard, USA Morgan Kiani, USA Regina Roos, Germany Afroditi Filippas, USA

Industry Forum & Panels

Stamatis Karnouskos, Germany Victor Huang, USA Dietmar Bruckner, Austria

Industry Exhibition Michael Condry, USA

International Advisory Board Hideki Hashimoto, Japan Ramu Krishnan, USA Okyay Kaynak, Turkey Qing-Long Han, Australia Gerhard Hancke, Hong Kong Sudip K. Mazumder, USA

Important Due Dates

Special Session Proposals:

Jan. 31, 2023

Tutorial Proposals:

Jan. 31, 2023

Notification of Acceptance:

Feb. 28, 2023

Work in Progress (WiP) submission:

Feb. 15, 2023

Contributed Papers to Regular Tracks:

Jan. 31, 2023

Contributed Papers to Special Sessions:

Feb. 12, 2023

Final Submission and Author Registration Deadline:

Mar. 18, 2023









Regular Sessions

The technical topics for the regular sessions include, but are not limited to the topics under the following tracks:

- Work in Progress (WiP) Track
- Control Systems, Robotics, and Mechatronics
- Electrical Machines, Drives, Sensors and Actuators
- Power Electronics and Renewable Energy
- Power Systems and Smart Grids
- ICT enabled Healthcare
- Cloud Computing, Big Data and Software Engineering
- Electronic Systems on Chip, Embedded Control and Nanotechnology
- Computational Intelligence and Signal and Image Processing
- Industrial Automation, Communication and Networking
- Al and Industrial Informatics
- Industrial Electronics and Education
- Cybersecurity in Industrial Applications

Work in Progress (WiP)

The submissions in the Work in Progress papers category describe research that have not yet produced the results required for a regular paper, but that due to its novelty and potential impact deserves to be shared with the community at an early stage. These submissions need to follow the guidelines for the regular and special session submissions but limited to four (4) pages (total length including references). WiP contributors of accepted papers are expected to give a short presentation of their work (shorter than for regular and special sessions papers).

Special Sessions

The conference will include Special Sessions on highly specialized topic areas reporting technical trends and breakthroughs within the scope of the conference. Special Sessions are organized at the initiative of one or more individuals, who must adhere to specific procedures published on the conference website.

Workshops & Tutorials

Informative tutorials will be organized by well-known experts to introduce fundamentals and the state of the art in emerging industrial electronics fields.

Industry Forum

The Industry Forum focuses on industry directions and use of industrial electronics technologies in processes and products. It also motivates discussion with applications into emerging areas in select areas. For more information, please visit the conference website.

Student & Young Professionals Activities

The S&YP Activities offers opportunities for engineering students and recent graduates (young professionals) to present their R&D work in Industrial Electronics, and to help them develop networking connections IES S&YP can take a part in a competition for the IES-S&YP Paper Assistance during submission process. For more details, please visit IES electronics channels.

IES Diversity and Inclusion in Engineering Forum

IES Diversity and Inclusion in Engineering Forum will host invited speeches, a break to mingle with the attendees and favor networking, and a panel discussion at the end. The aim of the Forum is to foster involvement in scientific and technical activities. Professionals and students are welcome to network in a relaxed atmosphere.

Paper Submissions

Prospective authors are invited to electronically submit full papers (6 pages) or Work in Progress papers (4 pages) in English in pdf format following instructions accessible via http://icit2023.ieee-ies.org. Accepted and presented papers will be submitted for inclusion in the IEEE Xplore online digital library and El Compendex database. In addition, authors of selected papers may be called upon to resubmit extended versions of their papers for consideration of publication in the IEEE Transactions on Industrial Electronics and IEEE Transactions on Industrial Informatics.

