

























The "International Workshop on Mechatronics Systems Supervision " (IW\_MSS) is an International Workshop, organized by the ASICS Association, (ASsociation Ibn CHABBAT des Sciences - Gabes- Tunisia) with ESEO (Ecole

Supérieur d'Electronique d'Ouest, France) and ISSIG (Institut Supérieur des Systèmes Industriels de Gabés).

ASICS Association, IEEE Tunisia Section, ESEO France, ISSIG Tunisia, IEEE CSS, IEEE Tunisia Control Systems Chapter, IEEE Tunisia Industry Application Chapter, IEEE Tunisia Computational Intelligence Chapter, IEEE Tunisia Power **Energy & Power Electronics Chapter,** 

"2023 IEEE International Workshop on Mechatronics Systems Supervision" is a forum to present excellent results and new challenges in the field of control-supervision reliability and availability of Mechatronic systems. It brings together experts from industry and academia, experienced in engineering, design and research. This International Workshop will be a remarkable opportunity for the academic and industrial communities to address new challenges, share solutions and discuss future research directions. In this context, many practical of real-time implementation workshops and research will be presented. Presentations of the various works of researchers will be considered for the analysis and implementation of new perspectives on innovative themes.

The first MSS workshop was launched in 2013 as a forum for specialists to provide wide coverage and dissemination of fundamental research and advanced technology training workshops in the interdisciplinary field of mechatronics engineering. During this 6th IEEE IW\_MSS'23, training workshops and sessions for oral communications are scheduled, covering interesting areas ranging from control and supervision of mechatronic systems to intelligent information technologies.

IW\_MSS'2023 will be held in Hammamet-Tunisia, from 2 to 5 Novembre 2023. This event will feature presentations by researchers and experts from the international community, including keynote speakers, invited sessions, and tutorials. It covers a wide spectrum of topics, connected with the electrical engineering domains and new technology developments, ranging from theory to practice, in terms of methodology, design, implementation, testing tools and use cases.

IW\_MSS'23 is technically sponsored by IEEE Control Systems Society, IEEE Tunisia Section.

IW\_MSS'23 is financially sponsored by ASICS Association and IEEE Tunisia Section.

## **Areas of Interest**

Topics include but are not limited to the following:

- Automatic Control
- Green & Renewable Energy
- Robotics and Automation
- Power Electronics and Power Systems
- Signal and Image
- o Artificial Intelligence

**IW\_MSS** Workshop is indexed by:



Google Scholar