















**TC17** 



Galveston Bay Section

# **ISMCR 2023**

## 25th International Symposium on Measurement and Control in Robotics *Iasi, Romania, September 21 - 22, 2023*

## Organized by

Department of Mechanical Engineering, Mechatronics and Robotics at "Gheorghe Asachi" Technical University of Iasi, Romania (TUIASI)

## Under the Patronage of IMEKO - TC17

**International Measurement Confederation** Technical Committee 17 - Measurement in Robotics

## **Symposium Chair**

Prof. Ioan Doroftei (Romania)

## **Symposium Co-Chair**

Prof. Yvan Baudoin (Belgium)

## **Program Chair**

Prof. Alexandru Salceanu (Romania)

## **Publication Chair**

Assoc. Prof. Balint Kiss (Hungary)

## Financial Chair/Treasurer

Assoc. Prof. Ana Tufescu (Romania)

## **Logistic Chair**

Dr. Cristina-Magda Cazacu (Romania)

#### Logistic Co-Chair

Prof. Simone Keller Füchter (Brazil)

## **Executive Chair**

Dr. Zafar Taqvi (USA)

## With the support of

International CBRN Institute **CLAWAR Association** 

Technical Sciences Academy of Romania -

Romanian Association of Mechanism and

Machine Science - ARoTMM

Robotics Society of Romania-SRR

**IEEE Galveston Bay Section** 

## **International Scientific Committee**

Dr. Zafar Taqvi (USA)

Prof. Yvan Baudoin (Belgium)

Assoc. Prof. Bálint Kiss (Hungary)

Prof. Simone Keller Füchter (Brazil)

Dr. Fumihiro KATO (Japan)

Prof. Susumu Tachi (Japan)

Prof. Masahiko Inami (Japan)

Prof. Jaromir Volf (Czech Republic)

Prof. C. Ferrero (Italy)

Prof. Toshio Fukuda (Japan)

Prof. K. T. V. Grattan (UK) Prof. Andrej Maslowski (Poland)

Dr. Zi Xue (China)

Prof. Andrej Babinec (Slovakia)

Prof. Ioan Doroftei (Romania)

Prof. Jean-Guy Fontaine (Italy)

Prof. Lino Marques (Portugal)

Prof. Giovanni Muscato (Italy)

Prof. Jurek Z. Sasiadek (Canada)

Jagdish Shukla (India)

Prof. A. Vimala Juliet (India)

Prof. Yanhe Zhu (China)

Dr. Geert De Cubber (Belgium)

Dr. Gokcen Bas (Austria)

Prof. Gregory Ya. Panovko (Russia)

Prof. Sang-Youn Kim (Korea)

Prof. Daniele Fontanelli (Italy)

Dr. Trung T. Pham (USA)

## **National Organizing Committee**

Assoc. Prof. Emil Budescu

Dr. Florentin Buium

Dr. Eugen Merticaru

Dr. Cristina-Magda Cazacu

#### Aim

This symposium will focus on various aspects of research, applications and trends of robotics, advanced humanrobot systems and applied technologies, e.g. in the fields of robotics, telerobotics, autonomous vehicles, simulator platforms, as well as virtual/augmented reality and 3D modelling simulation.

Like its previous editions, ISMCR 2023 serves as a forum for the exchange of recent research results and novel ideas in robotic technologies and applications; this time with specific reference to smart mobility.

## **Topics**

We are looking for original, high-quality contributions addressing (but not limited to) the following topics:

Innovations; Robot Design Sensors/Smart Sensors their Integration/Fusion; Advanced Controls and Actuators; Methods of Artificial Intelligence in Robotics; Humanoid, Climbing/Walking, Service, Autonomous Robots; Anthropomorphic Robots; Robots/Mobile Teleexistence/Telepresence; Augmented Reality/Mixed Reality/Virtual Reality (VR); Communication with Realistic Sensations; Intelligent CAD and IMS; Visual/Auditory/Tactile/Force Displays; Tools and Techniques for Modeling VR Systems; Software Architectures for VR; VR Interaction and Navigation Techniques, Distributed VR Systems and Motion Tracking: VR Input and Output

Devices; Innovative Applications of VR; Human Factors in VR; Evaluation of VR Techniques and Systems; Internet and VRML Application of VR in all areas; Interactive Art and Entertainment; Education and Entertainment Robots; Medical and Healthcare Robots; Micro and Nano Robots: Innovative Robotics Applications.

## Submission, presentation and publication

The official language of the symposium is English. Each paper (with a number of minimum 6 pages and maximum 10 pages; even number of pages) will be reviewed, and the papers selected by the Scientific Committee will be published by Springer in the series "Mechanisms and Machine Science", indexed in Scopus, Ei-Compendex and Web of Science. All submitted papers must be strictly prepared following the publication guidelines. For detailed up-to-date information, please visit the ISMCR 2023 symposium website.

#### **Deadlines**

Full paper submission: June 30th, 2023 Paper acceptance notification: August 20th, 2023

Final paper submission: September 10th, 2023

## Registration

Early Registration (before September 5th, 2023)

Authors and members of sponsoring institutions 350€ 400€ Others Exhibitors 300 €/day

Regular Registration

Authors and members of sponsoring institutions 400€ Others 500€ Exhibitors 300 €/day Students/Accompanying Persons 200 €

The fees include the lunches, gala dinner, ISMCR 2023 program and proceedings.

## **Correspondence Address:**

Prof. Ioan DOROFTEI

ioan.doroftei@academic.tuiasi.ro Prof. Yvan Baudoin

vvan.baudoin@ici-belgium.be

#### Website

http://ismcr.org/2023-ismcr/