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www.clawar.org



European Land Robots trials www.elrob.org



Royal Higher Institute for Defence www.irsd.be

Time schedule

The contribution should focus on theories, principles and developments which have been explicitly developed for the mechatronics, robotics systems in particular, multi-agent systems and industrial or environmental applications, including the use of virtual tools.

*LATE abstract is allowed (approximately 500 words in English): the publication could be limited to the Abstract proceedings

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- Abstract LATE submission*:July,31, 2018
- Receipt of camera-ready papers/digital papers: Aug 15, 2018

Local Organization Committee

Workshop inquiries to:

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ISMCR 2018

21th International Symposium on Measurement and Control in Robotics 26-27 September 2018 – International

ROBOTICS FOR THE CHANGING WORLD

CBRNE Institute, MONS, Belgium



www.imeko.org - TC 17

The 21th International Symposium on Measurement and Control in Robotics (ISMCR-2018) follows the very successful 20th ISMCR'20 held at Bangalore (India) and it is aiming to gather high quality original contributions in the robotic field and associated measurements with the final goal of assessing the most recent developments in this utmost domain of science and technology. The Symposium scope covers a broad spectrum ranging from advanced conceptual and virtual design and methodology, sensors, actuators, instrumentation, and real-time control algorithms to innovative robotics , mobile (ground/aerial/undersea) robotics and multi-agent-robotic applications.

Fundamentals for Robotics and Mechatronics is considered as a major topic where people from different specialities will contribute to provide a full picture of the state of the art in this area. The key words you will use are essential to organize the different sessions for this conference..

Scope and Topics

Robotics and Automation Techniques: virtual tools Mobile Robotics: locomotion, actuation, command and control

Outdoor applications (Environmental surveillance, Risky Environments, Rescue, Agriculture, Construction,

Space...) . Indoor Applications (Education, Entertainment, Medical assistance, Industry...)

Multi-Agent robotic systems

Sensor systems (CBRNE in particular)

Signal Processing and data-fusion

Participation

	Before July 31	After July 31
Participants	(fees ELROB)	(fees ELROB)
ELROB		
Authors and	250€	300 €
sponsoring		
members		
Others	300 €	350 €
Accompanying	150€	200€
Students	30 €day	50 €day
Exhibitors	300 € day	300 € day

The fees include the lunches, get together dinner, social events and proceedings

General Chairman

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Program Co-chairs

Prof em. S. Tachi (IMEKO TC17)
Prof G.S.Virk (CLAWAR)
Dr Ir Schneider (ELROB)
Prof L.Van Biesen (BEMEKO)

The symposium will be conducted in parallel with the Robotics Competition ELROB (www.elrob.org)



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