RISE'2025 CBRNE-MPPM

12 th International Workshop on Robotics for **Risky Interventions and environmental** surveillance. **Measurement, Prevention, Protection and** Management of CBRNE Environmental Risks 14-15 April – International CBRNE Institute, **Belgium** With the support of the **SOCIETIES and INSTITUTIONS**





IEEE Galveston Bay Section





International Program Committee (with IMEKO TC17)

Belgium **Czech Rep** France Brazil Croatia Germany

Greece Hungary Italy

Japan Poland Portugal Romania Spain Slovakia Sweden USA

Prof M.Inami **Prof L.Marques** *Prof I.Doroftei* Prof M.Armada Dr Ir Babinec M.Backlund

United Kingdom Prof O. Tokhi Dr Ir Z. Taqvi

Dr Ir G.De Cubber Dr J. Marsia Prof J.Volf Prof JG Fontaine Col Rtd Cl.Lefebvre Prof. Simone Keller Füchter, Dr Ir N.Pavkovic Dr Ir F.Schneider

Dr I.Galatas Prof B.Kiss Prof G.Muscato

Prof.A.Maslowski



Time schedule

An abstract (approximately 200 words in English) should be received not later than 15 February 2025 Electronic submissions of the abstracts (PDF-files) should be mailed to:

Yvan.baudoin@ici-belgium.be info@ici-belgium.be

2	Abstract proposal deadline:	February, 15, 2025
2	Final selection	February,28,2025
2	Receipt of full papers:	March 31, 2025

Local Organization Committee

Workshop inquiries to:

CBRNE RISE''2025 International CBRNE Institute Rue de la vacherie 78 B5060 Sambreville (Auvelais) Tel: +32 71820840 info@ici-belgium.be Fax: Homepage www.ici-belgium.be/events

The 12th International Workshop on Measurement, prevention, protection and management of CBRNE risks follows the successful 7th IARP-RISE'2015 held at the Portuguese Naval Base (BNL), the next ones combined with the TC17 ISMCR symposiums (USA 2019, Hungary 2020, Brazil 2021, the 10th and 11^{1h} RISE' 2022/2023 held at ICI, Belgium and it is aiming to gather high quality original contributions in the cross-border crisis management, the USAR topics, the CBRNE field and associated CBRNE measurements, prevention, protection and management with the final goal of assessing the most recent developments in this utmost domain of science and technology. The Workshop scope covers a broad spectrum ranging from advanced conceptual and virtual design and methodology, sensors, actuators, instrumentation, and realtime control algorithms to innovative crisis management software, mobile (ground/aerial/undersea) robotics, personal and collective protection, multilevel rescue operations and management applications. It will contribute to provide a full picture of the state of the art in the area of increasing environmental risks. The key words you will use are essential to organize the different sessions for this conference..

Scope and Topics

Measurement of CBRNE –related environmental risks Environmental CBRNE surveillance Search and Rescue in cross-border incidents/accidents) Medical management of CBRNE agents in indoor targets (teaching facilities, entertainment facilities, hospitality facilities, etc.) USAR ground/aerial/maritime robotic systems CBRNE detection sensing systems General Chairmen Prof Em Yvan Baudoin (ICI/IMEKO TC17) Med Dr I. Galatas (CBRN KC) Med Dr VAN TRIMPONT (MED KC)

Program Co-chairs

Dr Ir Zafar TAQVI Chairman IMEKO TC17 M.Y.DUBUCQ (Dir ICI) M. CI.LEFEBVRE (CF-NRBC (<u>https://centrefrancaisnrbc.fr</u> M.S. SOHET Vice-president AFIU-ASBL

The Workshop will be conducted in parallel with CBRNE Measurements exhibition/demonstration An UCPM OVERCOME Project video Conference will be hold on 18 March (free participation)



INSTITUT INTERNATION CBRNE

Centre d'expertise CBRNE Médecine de catastrophe Séminaires / Conférences Ateliers pratiques Groupes d'experts