



**General Chair** Tatjana Tomić, Croatia

**Local Organizer** Mladen Jakovčić, Croatia

#### **Technical Program Chairs**

Hongmei Li, China Leonardo Iannucci, Italy

#### **Scientific Committee**

Leonardo Iannucci *(Chair)* Donatella Albanese, Italy Aleksandra Aleksić, Serbia Carolina Andrade, Brazil Emma Angelini, Italy Jovan Atanasovski,

Republic Of North Macedonia Sandra Babić, Croatia Süleyman Z. Can, Turkey Ana Čop, Croatia Carlos Costa, Portugal Leila Es Sebar, Italy Aimé Lay-Ekuakille, Italy Přemysl Fitl, Czech Republic Sabrina Grassini, Italy Hongmei Li, China Luca Lombardo, Italy Maryna Mikhalieva, Ukraine Patience Ngelinkoto Mpia,

D.R. of the Congo Raquel Quendera, Portugal Carmen Sánchez, Spain Guido Sassi, Italy Michela Sega, Italy Kittiya Shearman, Thailand Dan Song, China Christabel Tan, United Kingdom

## *IMEKO TC11 & TC24 JOINT HYBRID CONFERENCE*

17th-20th October 2022, Dubrovnik, Croatia

THE TECHNICAL COMMITTEE ON CHEMICAL MEASUREMENTS WILL HELD ITS FLAGSHIP CONFERENCE UNDER THE MOTTO:



# *Chemical measurements towards a sustainable future* Call for papers



### Conference topics

- Environmental measurements
- Traceability of chemical measurements in health sector
- Traceability of environmental measurements in different matrices (water, soils, sediments, etc) at regulation limits levels
- Measurement traceability in conformity assessment
- Traceability of on-site measurements
- Drug delivery monitoring and assessment
- Chemical and biochemical sensors

The IMEKO TC11 (Measurement in Testing, Inspection and Certification) and IMEKO TC24 (Chemical Measurements) invite you to participate to their joint conference, to be held in hybrid format, both in Dubrovnik (Croatia) and online from 17<sup>th</sup> to 20<sup>th</sup> of October 2022.

- Measurements and sensors for health and medicine
- Measurements for food and agriculture
- Measurements in energy and advanced fuels development
- Biomedical robotic methods
- Data integrity in chemical laboratory
  Identifying the unknown, beyond the classical analysis
- Measurements for Cultural Heritage
- Electrochemical Measurements and Corrosion

## Submission

Authors are kindly invited to submit full-papers (4-6 pages) in the appointed scientific topics. The paper should report original research and results of theoretical or applied nature and should explain the significance of the contribution to the research field. The manuscripts must be written in English according to the guidelines provided on the IMEKO TC24 website:

#### https://www.imekotc24-2022.com

Accepted and presented full-papers will be submitted for inclusion in  $\ensuremath{\textbf{Scopus}}$  after the event.

#### Important dates

**10<sup>th</sup> May 2022** Abstract submission **15<sup>th</sup> June 2022** Full-paper submission **15<sup>th</sup> July 2022** Notification to authors of final decision and required corrections

#### General enquiries: info@imekotc24-2022.com

## SPECIAL ISSUES IN 'MEASUREMENT: SENSORS' (ELSEVIER) AND 'ACTA IMEKO'

After the Conference, selected authors will have the opportunity to submit an extended version of their papers to 'Measurement: Sensors' (Elsevier) or to 'Acta IMEKO'. Elsevier will offer a 100% APC waiver for all papers accepted in the Special Issue in 'Measurement: Sensors'. All extended papers submitted to the two journals will undergo the peer-review process.