

Joint IMEKO TC11 & TC24 hybrid conference 2022



Sunday 16 October 2022 - Wednesday 19 October 2022

Dubrovnik

Scientific Programme

TC11

Management systems and Quality in the TIC sector (Testing, Inspection & Certification)

Regulatory framework for quality, safety and security of products and services (agri-food; environment; health; cybersecurity; communication; construction; IoT; AI; among others)

Accreditation of conformity assessment bodies

Innovation and validation of methods in testing, calibration, inspection and certification

Sampling activities related with measurement in the TIC Sector

Metrological traceability, measurement uncertainty and conformity assessment in TIC Sector

Proficiency testing schemes, inter-laboratory, intra-laboratory comparisons and other methods of quality assurance

Certification of reference materials and its use in laboratories

Certification of products, processes, management systems and persons

Management of information using LIMS concept

Promotion of the co-operation with other international associations and with IMEKO TC's

Other

TC24

Applied metrology for everyday life: Environmental measurements

Applied metrology for everyday life: Measurements for food and agriculture

Applied metrology for everyday life: Measurements and sensors for health and medicine

Traceability and certificate reference materials: Traceability of chemical measurements in health sector

Traceability and certificate reference materials: Traceability of environmental measurements in different matrices (water, soils, sediments, etc) at regulation limits levels

Traceability and certificate reference materials: Measurement traceability in conformity assessment

Traceability and certificate reference materials: Traceability of on-site measurements

Chemical and biochemical sensors

Drug delivery monitoring and assessment

Measurements in energy and advanced fuels development

Data integrity in chemical laboratory

Identifying the unknown, beyond the classical analysis

Measurements for Cultural Heritage

Electrochemical Measurements and Corrosion

Other