INTERNATIONAL SYMPOSIUM on MEASUREMENT and CONTROL in ROBOTICS (ISMCR 2019) in HOUSTON, Texas, USA September 19-21, 2019

Hosted by University of Houston Clear Lake (Near NASA Johnson Space Center in Clear Lake City) Organized by IMEKO TC-17 Sponsored by IEEE Galveston Bay Section

THEME: "ROBOTICS FOR THE BENEFIT OF HUMANITY"

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The symposium focused on various aspects of international research, applications and trends of robotic Innovations for the benefit of humanity, advanced humanrobot systems and applied technologies, e.g. in the fields of robotics, telerobotics, simulator platforms and environment and mobile work machines as well as virtual reality/augmented reality and 3D modeling and simulation. The symposium consisted of keynote presentations on the state-of art technology, and topical panels..

symposium – Introduction key-notes

- Professor EM S.Tachi (University of TOKYO)Telexistence / Telepresence, Augmented Reality / Mixed Reality / Virtual Reality
- Professor Y.Baudoin (Royal Military Academy, ICI) : CBRNE Threats: Robotics Assistance to detection and protection.
- Proceeding of all accepted papers will be available in memory media. IEEE Xplore is being contacted for their publication. Selected papers with modifications and additional review will be eligible for ACTA IMEKO, the quality publication of IMEKO – www.imeko.org

In the meantime authors and interested members of ICI can contact either Dr. Zafar Taqvi, International Program Committee Chair at Z.Taqvi@IEEE.Org or professor EM Yvan Baudoin, manager of ICI-ER-KC and vice Chair of IMEKO TC17 Picture: Local Steering Committee TC17

