IFAC TC Award Systems Integration and Interoperability

IFAC TC 5.3. meeting on 12 July, 2023 IFAC World Congress 2023, Yokohama, Japan

Selection criteria

- The award recognizes:
 - applied research
 - theoretical scientific contributions
- Domain: (Enterprise) Systems Integration and Interoperability
- Goal: recognize and promote high quality research
- Based on 1-2 recent publications on a single topic
 - Published within last 6 calendar years
- Evaluation:
 - Clarity / soundness of the approach
 - Technical merits in contrast to other approaches

Award committee

Prof. Qing Li 李清

Department of Automation

Tsinghua University

Beijing 100084

Prof. Dr hab. C. Eng Janusz Szpytko

AGH University of Krakow (from 2023, formerly: AGH University of Science and Technology)

Faculty of Mechanical Engineering and Robotics

Krakow, Poland

Petri Kannisto, D.Sc. (Tech.)

Postdoctoral Research Fellow

Computing Sciences

Tampere University, Finland

Winner 2023

 The winner has contributed uniquely, significantly and in long term for research and technological progress within the scope of technical committee 5.3. The research work supplied for the nomination demonstrates deep insight and systematically produced results in an outstanding quality.

Winner 2023

- Professor Hervé Panetto
- The winning articles excel in:
 - Scientific contribution
 - Clarity of expression and research method

Winner 2023

- Important roles
 - chairing responsibilities in TC 5.3
 - other long-term contributions
 - ...not only in TC 5.3 but also other areas of IFAC
- Citations: > 6000 in Google Scholar