Final Programme of the 6th GI/ACM I4.0 Standardization Workshop on Industrial Automation and Control Systems (6th IACS WS’21), GI Informatik2021-Virtual, 2021 September 28, 9h-16h

➢ 9h05s.t. Opening Keynote Prof. Hannes Federrath, President of GI: Science, Standardization and Industry 4.0 – How do they together make innovations
➢ 9h20: Joseph Schindler FA University Erlangen et al: Secure OPC UA Server Configuration for Smart Charging Stations
➢ 9h40: Christele Larissa Moussi-Djeukoua FA University Erlangen: Secure Unidirectional Security Gateways for Industry 4.0
➢ 10h00: Asmaa Tellabi University of Siegen et al: ABAC and RBAC for IACS for Industry 4.0 Access Control Management
➢ 10h20-10h30 Morning Break
➢ 11h15: Martin Szemkus HS Magdeburg-Stendal et al: Primary and Supporting Assets for IACS Risk Management
➢ 11h35: Raman Barakat Fraunhofer FOKUS Berlin et al: Towards a Certification Scheme for IoT Security Evaluation

➢ 11h55-13h10 Lunch Break
➢ 13h15s.t. Standardization Keynote Olga Meyer Fraunhofer IPA Stuttgart: German Standardization Roadmap 4.0 – From national recommendations for action to global harmonization
➢ 13h35-14h10: Invited Keynotes from German-Chinese Cooperation DCKN:
  ➢ 13h35: Chengcheng WANG, Instrument Technology and Economy Institute (ITEI) on Predictive Maintenance Standardization and Testing Systems
  ➢ 13h55: Jian WANG, China Science & Technology Automation Alliance (CSAA) on ISO 22166 Robotics Information Model;
➢ 14h15-14h25 Afternoon Break
➢ 14h30: Anja Simon Lab Networks for Industrie 4.0 e.V: Neutral Interoperability Testbeds
➢ 15h15-15h45: Jan deMeer Discussion and Closing