Call for Contributions to the 6th GI/ACM Standardization Workshop on I4.0 Automation and Control Systems (6th IACS WS’21), Berlin, 2021 September 27/28

The I4.0 Standardization Workshop Series on IACS is aligned with the yearly assembly of the GI Jahrestagung 2021. The IACS Workshop Organizers appreciate to refer to the GI website of the Jahrestagung 2021 in order to get more information on the 51th GI Jahrestagung, from 2021 Sept. 27 to Oct. 01, organized by GI Berlin.

Please notice that all the communications to prepare the Workshop including submissions uploads and reviewing of participants, organizers, PC members, authors etc. SHALL be done via the easychair tool by logging-in to: 6th IACS WS2021 —> https://easychair.org/cfp/6th-IACS-WS21

(Please be aware that the easychair tool requires to be registered before logging-in —> https://easychair.org/account/signup)

6th IACS WS’21 Time Plan:
1. Early Registration of Abstracts of Intentional Submissions: April 11;
2. LNI-ready papers for the 6th I4.0ACS WS’21 LNI Proceedings: June 10; (End of Reviewing);
3. LNI Proceedings Preparation: July 31;
4. The 6th I4.0ACS WS’21, GI Berlin: September 27/28 (accepted papers’ presentations due).

One of the general objective of the 6th I4.0ACS WS’21 and of the conference ‘GI Jahrestagung 2021’ is on how to achieve sustainability by standardization of I4.0 Automation and Control Systems (IACS) according to the current development of one of the most important industrial standards series IEC 62443!

Related work of Standards Developing Organizations and international Technical Committees related to IACS are IEC TC65 ‘Smart Manufacturing’, and ISO/JTC1 SC27 on Security Technologies, SC38 on Cloud Computing, SC41 on Industrial Internets of Things, SC42 on Artificial Intelligence Technology in Smart Factories, Smart Cities, Smart Grids etc.

Since Informatik2016 the IACS Workshop Series appreciates cooperation with EU and national industrial standardization supporting organizations:

Fraunhofer FORK
STANDARIZATION COUNCIL INDUSTRIE 4.0
INDUSTRIE 4.0 ECS