Call for Papers

9th Workshop on Modeling and Simulation of Cyber-Physical Energy Systems

May 18, 2021

Technically co-sponsored by IEEE IES (application pending)

The workshop will be held as virtual event as part of the Cyber-Physical Systems and Internet-of-Things Week 2021

Automation and digitalization have become important topics in the energy sector in recent years, as modern energy systems increasingly rely on communication and information technology to combine smart controls with hardware infrastructure. With the emergence of cyber-physical systems (CPS) as a transdisciplinary field, such modern energy systems can be classified as cyber-physical energy systems (CPES), integrating the related research and development within a broader scope.

An important aspect of the research and development related to CPS is to bridge the gap between the traditional engineering domains and computer science. This is especially true for CPES, where the related engineering domains have in the past come up with proven and reliable methods for designing even large and complex systems. However, existing modeling and simulation tools still struggle to cover all aspects of CPES. Hence, a combination of universal modeling languages and established, domain-specific tools (like grid simulators and telecommunication simulators) is necessary. New methods, tools and algorithms are needed that are compact, computationally inexpensive, potentially self-organizing and intrinsically stable if applied to real energy systems.

This workshop brings together researchers and professionals from industry to exchange newest results. Authors are invited to submit full-length high-quality papers (max. 6 pages), formatted according to the manuscript templates for IEEE conference proceedings. Contributions on work in progress are welcome. During the workshop, a dedicated session for demos is foreseen. We encourage tool developers (with industrial as well as academic background) to apply for a slot in this session. Please contact the workshop organizers to get in touch.

Topics:

- Hybrid modeling and simulation
- Co-Simulation of multi-domain systems
- Ontologies for energy systems
- Applications of cyber-physical energy systems
- Distributed algorithms and control
- Standards in interfacing components
- Formal languages for energy systems
- Smart Grid modeling
- Smart Cities modeling
- Design of simulations/experiments

Important Information:

- Submission deadline: March 7, 2021
- Notification of acceptance: March 31, 2021
- Final paper submission deadline: April 11, 2021
- Full paper submissions are peer-reviewed by at least 3 reviewers.

General Chairs:

- Peter Palensky (TU Delft, Netherlands)
- Anurag Srivastava (Washington State Univ., USA)

Program Chair:

- Edmund Widl (AIT, Austria)
• Papers must not be longer than 6 pages.
• Please format papers according to the manuscript templates for IEEE conference proceedings.
• The conference proceedings will be submitted to IEEE Xplore for publication, subject to final decision by IEEE.
• http://www.palensky.org/mscpes/2021

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