In the thirteenth year of its conference series, the international conference ACM e-Energy as the number one forum for research at the intersection of computing and communication technologies with energy systems adds an inter- and transdisciplinary notion to its general focus. In continuation to former events, it again invites high-quality workshops to be co-located with the conference for mutual benefit. These workshops are aimed at exploring in-depth topics related to the areas of computing and communication for smart energy systems, as well as energy-efficient computing and communication systems. They will provide an opportunity for scientists, engineers, and practitioners to exchange and share their new ideas, experiences, and research results. Same as the main conference, the workshops are held entirely online.

The proceedings of the workshop program will be published along with the conference proceedings. You are invited to submit a workshop proposal by November 22nd, 2021 to the Workshop Chair, which should contain the following information:

- Workshop title
- Workshop organizers (including contact details, and specifying the main contact)
- Workshop theme
- Intention for a half-day or full-day workshop
- Suitability to e-Energy audience
- Draft call for papers
- A tentative list of TPC members
- Expected number of submitted/accepted papers, papers sessions, keynotes, panels, etc.
- If applicable, a description of the history of the workshop, including the number of submitted / accepted papers, the number of attendees, the format, etc.

Decisions to accept / reject workshop proposals will be made by the Workshop Chair in consultation with the Conference and Program Chairs based on the overall quality and compatibility with the ACM e-Energy 2022 program.

The organisers of accepted workshops will be responsible for their own publicity (e.g. website and call for papers) as well as the reviewing and paper selection process. For the ACM e-Energy proceedings publication, they need to comply with publication guidelines and timing of the conference. They will be required to cooperate closely with the Workshop Chair and the ACM e-Energy 2021 local organisers to finalise all organisational details.

Workshop registrations and payments will be made via the conference registration system, and payments to the facilities will thus be taken care of by the local e-Energy organisers. In particular, local organisers may require that all workshops adhere to specific requirements regarding the general timetable, registration, and use of online tools.

Important dates:

Proposal submission deadline: November 29th, 2021
Notification: December 6th, 2021

Please submit your proposal in PDF format via email directly to Sonja Klingert (klingert@uni-mannheim.de). Only complete proposals with all required information will be considered.