

Future Computing for Digital Infrastructures

31 July - 4 August 2023, Leiden, the Netherlands

Scientific Organizers

- Aaron Ding, Delft University of Technology
- Jan Rellemeyer, University of Hannover
- Suzan Bayhan, University of Twente
- Nirvana Meratnia, Eindhoven University of Technology
- Andy Pimentel, University of Amsterdam

Topics

- Computing Continuum Orchestration
- Energy Efficiency and Sustainability
- Edge Ål
- Hardware Accelerators
- Programming Models

The Lorentz Center organizes international workshops for researchers in all scientific disciplines. Its aim is to create an atmosphere that fosters collaborative work, discussions and interactions. For registration see: www.lorentzcenter.nl

Can future computing bring sustainable future to our digital infrastructures? City and spectator image by Dan Asaki. Circuit board by Yucel Yilmaz. Poster design: SuperNova Studios . NL

Lorentz

center





www.lorentzcenter.nl