

Accelerating Theoretical Spectroscopy for Complex Multiscale Materials

20 - 24 March 2023, Leiden, the Netherlands



- **Linn Leppert, University of Twente**
- Stephan Kümmel, University of Bayreuth
- Sandra Luber, University of Zurich
- Björn Baumeier, Eindhoven University of **Technology**

Topics

- Fundamentals
- Machine-Learning Methods for Excited States (Dynamics) Embedding Methods
- **Low Scaling & Stochastic Methods**
- Algorithms & Software

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

"Understanding the conversion of sunlight into other useful forms of energy is key to light-harvesting technologies." Original images by Wonderlane.com, Thomas Willmott, the workshop organizers and Philipp Neumann. Poster design: SuperNova Studios . NL







Lorentz center