Save the date: September 6 - 8, 2023, Berlin

Summer School Polar Piezoelectric Oxides



The summer school focusses on preparation, characterization and application of polar piezoelectric oxide crystals with special emphasis on lithium niobate, lithium tantalate and its solid solutions. Atomistic transport processes, the behavior of domain walls and many other fundamental topics will be introduced. The event is organized by the DFG Research Unit 5044 *Periodic low-dimensional defect structures in polar oxides*.

Workshop topics

- Fundamentals of ferroelectrics
- Crystal growth and thin-film deposition
- Poling and domain structures
- Atomistic transport and modeling
- Optical properties
- Acoustic properties

Guest speaker

- Opening talk: Prof. Marco Bazzan, University of Padova
- High temperature piezoelectric applications: Dr. Roland Sommer, Kistler Intrumente AG
- Young scientist support: Dr. Christiane Richter, Deutsche Forschungsgemeinschaft

Latest information

https://www.for5044.de/summerschool-polar-oxides-2023

Venue Leibniz-Institut für Kristallzüchtung Max-Born-Straße 2A, 12489 Berlin, Germany



Timeline

- Lectures and tutorials September 6: 11 am - 6 pm September 7: 8 am - 6 pm
- Hands-on experiments September 8: 8 am – 3 pm