This conference covers major topics of neutron analytics for energy research like energy storage and energy transformation (including batteries, fuel cells, electrolysis, H2-storage, thermoelectrics, and magnetocalorics), solar energy applications, catalysis, as well as engineering and industrial applications. In addition methodological instrument developments are an important contribution to enhance energy research with neutrons.

**Topics**

- Energy storage & transformation
- Solar Energy
- Catalysis
- Nuclear Energy
- Engineering & Industrial applications
- Advanced and Complementary methods

**Confirmed Keynote Speakers**

- Peter Albers, Germany
- Piers Barnes, U.K.
- Jean-Noel Chotard, France
- Mogens Christensen, Denmark
- Bill David, U.K.
- Kristina Edstroem, Sweden
- Stephan Hull, U.K.
- Eberhard Lehmann, Switzerland
- Janna Maranas, U.S.
- Peter Notten, The Netherlands
- Pavel Strunz, Czech Republic
- Pierre Boillat, Switzerland

---

MLZ Conference: Neutrons for Energy
July 18th - 21st 2016, Hotel Wyndham Grand Axelmannstein, Bad Reichenhall, Germany

© Ralph Gilles, FRM II / TUM

More information, registration, abstract submission: https://webapps.frm2.tum.de/indico/e/neuforenergy
Contact: neutrons-for-energy@fz-juelich.de