



I HAVE ORGANIZED OR CO-ORGANIZED FOLLOWING CONFERENCES & WORKSHOPS

- MRS Spring Meeting **2013** in San Francisco; Symposium D: *From Molecules to Materials—Pathways to Artificial Photosynthesis* (with Elena Rozhkova ANL, Ana Moore ASU, Katsuhiko Ariga NIMS).
<http://www.mrs.org/spring2013/>
- MRS Fall Meeting **2012** in Boston; Symposium PP: *Frontier of Chemical Imaging: Integration across Platforms of Electrons, Photons, and Ions* (with Chongming Wang PNNL, Jane Y. Howe ORNL, Jigang Zhou Canadian Light Source).
<http://www.mrs.org/f12-cfp/>
- MSE **2012** in Darmstadt/Germany, Symposium D4 "*Thin Films*", with E. Zschech Fraunhofer Inst. This Symposium has been merged with D2.
- MRS Spring **2011** in San Francisco; Symposium J: *Protons in Solids* (with Sossina Haile Caltech, Paul Gannon Montana State U., Robert Robinson ANSTO)
<http://www.mrs.org/s11cfp-j/>
- E-MRS Spring Meeting in **2011** in Nizza, France, *Materials for solar hydrogen via photoelectrochemical production* (with Michael Grätzel EPFL, Anke Weidenkaff Empa, Laura Meda ENI).
[Click this link](#)
- MRS Spring Meeting **2010** in San Francisco; Symposium W: *Diagnostics and Characterization of Energy Materials with Synchrotron and Neutron Radiation* (with Helmut Schober ILL, Jinghua Guo ALS, Randall E. Winans ANL).
<http://www.mrs.org/s10program-w/>
- **2010**, Advanced Light Source Users Meeting Workshop, Berkeley/USA, *Defects in Inorganic Solids and their Relation to Electronic Properties* (with Clemens Heske, Matthew Marcus, Jinghua Guo).
<https://sites.google.com/site/defectsworkshop/>
- MRS Spring Meeting **2009** in San Francisco; Symposium S: *Materials in Photocatalysis/Photoelectrochemistry for Environmental Applications and H₂ Generation* (with P. Alivisatos LBNL, Egbert Figgemeier Bayer, John Turner NREL, Jinhua YE NIMS).
<http://www.mrs.org/s09-program-s/>
- **2009**, Advanced Light Source Users Meeting Workshop, Berkeley/USA, *Soft X-Ray Spectroscopy in Renewable Energy Generation and Storage Materials* (with Clemens Heske, Jinghua Guo, Hendrik Bluhm).
<http://srg.als.lbl.gov/srgbeamlines/beamline7-0-1-1>
- **2006**, MODVAL3 "*Modeling and experimental validation in fuel cells*", Empa Dübendorf (with Peter Holtappels).