SAVE THE DATE for the

7th PV Module Performance Modeling and Energy Rating Workshop

SUPSI invites you to Canobbio (Switzerland) the 30-31 March, 2017

The PVLab of the University of Applied Sciences and Arts of Southern Switzerland (SUPSI), the Physikalisch-Technische-Bundesanstalt (PTB) and Sandia National Laboratories are co-organizing the 7th PV Performance Modeling Collaborative (PVPMC) Workshop to be held at SUPSI close to the lake of Lugano in Switzerland the 30th-31st March 2017.

The two-day workshop brings together experts from the IEA PVPS Task 13 working group and from the European Metrology Research Project “Photoclass” to discuss and share new and important technical results and issues related to the modeling and energy rating of PV modules. Invited talks will be given from international experts from the field.

Topics to be covered include:
- PV Module input parameters for kWh modeling
- Meteorological input parameters for kWh modeling
- PV module models for kWh predictions
- Modeling of new technologies and features
- The new Energy Rating standard (IEC 61853 part 1-4)
- Improvements in methods for module and cell characterization

The workshop will provide valuable information for modelers, model developers, module manufacturers, and any other users of PV performance model results.

Don’t miss this high level workshop on the latest scientific approaches to and requirements for modeling and characterization of PV modules.

We look forward to meet you at SUPSI!

Best regards
Gabi Friesen, Stefan Winter and Joshua S. Stein

Further information on the workshop, including registration, travel and lodging options will soon be available on the PVPMC web-page https://pvpmc.sandia.gov. For more information, please contact Gabi Friesen at: Email: gabi.friesen@supsi.ch