



# NILS Niedersächsische Lernwerkstatt für solare Energiesysteme

am Institut für Solarenergieforschung ISFH Hameln Geschäftsführer Prof. Dr. R. Brendel

An- Institut der Leibniz Universität Hannover

Dr. R. Goslich + M.L. Kröger + V. Napp + W.R. Schanz + F. Tittel

Am Ohrberg 1 – D-31860 Emmerthal Tel.: 05151 999 100 Fax: 05151 999 400

email: nils@isfh.de web: www.nils-isfh.de www.isfh.de mobil: 0175 766 06 07 (W.R. Schanz)



**Photovoltaik-  
System  
SUSE**

innovative Solarsysteme für Schule und Ausbildung

**Solarthermiesystem  
Wärme von der Sonne**



## NILS- ISFH congress on 8 November 2017 with Erasmus group of the AEG Hamelin

**Location:** ISFH, Am Ohrberg 1, 31860 Emmerthal, Germany; Lecture room and NILS lab, room 412

**Time:** Wednesday 8 November 2017 09:15 am – 12:35 pm

**NILS speakers:** W.R. Schanz, V. Napp, F. Tittel, M.L. Kröger

**ISFH speaker:** Dr. Carsten Hampe

**Group:** Erasmus group of the AEG HM with H. Kaminski, approx. 30 participants

### Congress schedule

Congress languages German+English

- Until 09.10 am Arrival of the group, reception held by the NILS team
- 09.15 am Dr. C. Hampe: Presentation of the ISFH photovoltaic installation on the roof of the ISFH
- 09.55 am Reception, presentation of the congress schedule, splitting of the group into 2 subgroups
- 10.10 am **Group A**  
Napp/Tittel/Kröger: Self-construction of the solar module SUSE CM315 in **the NILS lab R.412** Photovoltaics experiments with the solar module
- Group B:**  
Schanz: ppt presentation – The solar research centre ISFH and basics of solar energy, subsequently guided tour through the ISFH
- 11.15 am **Short break**, Swap of the groups
- Group B**  
Napp/Tittel/Kröger: Self-construction of the solar module SUSE CM315 in **the NILS lab R.412** Photovoltaics experiments with the solar module
- Group A:**  
Schanz: ppt presentation – The solar research centre ISFH and basics of solar energy, subsequently guided tour through the ISFH
- 12.25 pm Closing talk in the lecture room
- 12.35 pm End of the congress, have a good journey home!

The solar module SUSE CM315

