SolNet - PhD-scholarships and courses on solar heating

SolNet, founded in 2006, is the first coordinated International PhD education program on Solar Thermal Engineering. The SolNet network is coordinated by the Institute of Thermal Engineering at Kassel University, Germany. The network offers PhD courses on solar heating and cooling, conference-accompanying Master courses, placements of internships, and PhD scholarship projects. A new scholarship project, "SHINE", was launched in autumn 2013 in the frame work of the Marie Curie program of the European Union (Initial Training Network, ITN). 13 PhD-scholarships on solar district heating, solar heat for industrial processes, as well as sorption stores and materials started in December 2013. Additionally, the project comprises a training program with five PhD courses and several workshops on solar thermal engineering that will be open also for other PhD students working in the field. The research projects will be hosted by six different universities and five companies from all over Europe.

General information
State: Published
Organisations: Department of Civil Engineering, Section for Building Physics and Services, University of Kassel, Dalarna University, SAMPOL Ingenieria Y Obras S.A., Fachhochschule Ostschweiz - University of Applied Sciences of Eastern Switzerland, University of Stuttgart, enersolve GmbH, University of the Balearic Islands, University of Innsbruck, AEE INTEC, Vela Solaris AG
Number of pages: 9
Publication date: 2014

Host publication information
Title of host publication: Proceedings of Eurosun 2014
Electronic versions:
EuroSun_SHINE_paperC.pdf
Source: PublicationPreSubmission
Source-ID: 102124831
Research output: Research - peer-review › Article in proceedings – Annual report year: 2014