IEA SHC Task 66 Solar Energy Buildings

Integrated solar energy supply concepts for climate-neutral buildings and communities for the "City of the Future"



Industry Workshop No 1 Solar Energy Buildings worldwide

23rd March 2022

1:00 - 3:00 pm CET (Central European Time, UTC+1)

virtual: https://unistuttgart.webex.com/unistuttgart/j.php?MTID=m004368319defcb2526849be3da17a55d

1:00 – 1:15	Welcome, Introduction and Presentation of Task 66 Dr. Harald Drück, Task Manager of Task 66 Institute for Building Energetics, Thermotechnology and Energy Storage (IGTE), University of Stuttgart, Germany
1:15 – 1:45	General Situation on Solar Energy Buildings in China Dr. Xinju Zhang, Leader Subtask B of Task 66, China Academy of Building Research, Beijing, China
1:45 – 2:15	Solar Energy Buildings in Central Europe - an energy efficient solution with cold district heating networks Dr. Bernd Hafner, Viessmann, Germany
2:15 – 2:45	Perspectives on energy efficiency and Solar Energy Buildings projects & regulations in Mexico Dr. Norma Rodríguez-Muñoz, Centro de Investigacion en Materiales Avanzados, S.C., Durango, Mexico
2:45 – 3:00	Key Performance Indicators for Solar Energy Buildings First Results of Task 66 Prof. Frank Späte, Leader Subtask A of Task 66

Registration is not required! In order to be able to send you further information, we kindly ask the guests who are **not**yet official participants of Task 66 to send us their name, institution and e-mail addresses:

Claudia Scholl-Haaf (Task administrator) claudia.haaf@igte.uni-stuttgart.de

OTH Amberg-Weiden, Germany

Contact us, join us, share your ideas with us! e-mail: task66.info@iea-shc.org website: www.iea-shc.org

INVOLVED COUNTRIES: ALBANIA • AUSTRALIA • AUSTRIA • CHINA • DENMARK • FRANCE • GERMANY • GREECE • INDIA ITALY • MACEDONIA • MEXICO • POLAND • PORTUGAL • SLOVAKIA • SLOVENIA • SWITZERLAND • UNITED KINGDOM • USA