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https://cms.shc2015.org/program







Bülent Yeşilata, Professor Harran University and GÜNDER Scientific Chair of SHC 2015



Pedro Dias ESTIF Industry Chair of SHC 2015



Daniel Mugnier IEA SHC Conference Chair of SHC 2015

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Chairmen's Message

Welcome to the 4th SHC conference in Istanbul, Turkey. Such a conference is a great challenge! The solar heating and cooling (SHC) sector, with its technology, policy, strategy and market, touches every part of human life in almost all countries. Starting from simple flat plate solar water heaters almost half a century ago, solar heating technologies have progressed and have developed, in terms of products and applications.

We've witnessed developments of collectors, be it flat plate, evacuated tubes or concentrating collectors. For instance, with lower production costs and few maintenance requirements, evacuated solar water heaters now share significant portions of total manufactured solar water heaters in a significant number of countries.

Today we don't think only about domestic how water when we talk about solar thermal. We also think about space heating, district heating or even solar heat for industrial processes. And naturally we also think about solar cooling.

Even if solar cooling technologies had some drawbacks in recent years, they have still potential for development. Even if we can now think of drive compact/ split air conditioners supplied with PV at decreasing costs, this doesn't mean that solar thermally driven air-conditioning has lost the game; on the contrary, it stimulates tremendous innovative approaches and some are very close to being commercially available.

Energy efficiency strategies and regulations in both building and industry sectors have considerably contributed to the progress of SHC technologies. New developments in thermal storage technologies have opened a new era for solar heating and cooling applications as well. It is not surprising any more to use large scale solar thermal collector applications for district heating and cooling. Solar heating and/or cooling systems are also major components of smart buildings, districts and cities. Urban planning and urban transformation works give the first priority to these systems.

SHC 2015 will cover all of these new developments and new strategies with high-level papers, presentations and discussions. The conference received great attention from academia, industry and public bodies. Some 230 participants from more than 30 different countries will meet in Istanbul to discuss their high quality work. The conference will provide great opportunities for networking as well. The conference program is structured in an efficient way that leads to a very good balance between scientific, industrial and regulatory topics. Results of recent SHC Tasks will precisely put marks for future solar heating and cooling studies. A special topic addressed in the conference will be 'Market Developments and Opportunities in the MENA Region'. Turkey is for this region a strong interface in terms of the solar thermal market. Finally, the conference will offer the chance to discuss adaptation of solar energy markets into Sustainable Development Goals launched in September 2015 by the United Nations.

SHC 2015 will provide a strong set of guidance to strengthen the solar thermal academia, industry and public bodies as well as the links and cooperation between Turkey and the rest of the world.

Best wishes for a successful conference in Istanbul, Turkey. Let's meet where continents meet!

Bülent Yeşilata, Professor

Pedro Dias

Mur

Daniel Mugnier

Chairmen's Message

Welcome to SHC 2015

The IEA Solar Heating and Cooling Programme and ESTIF are proud to welcome you to the 4th International Conference on Solar Heating and Cooling for Buildings and Industry in Istanbul.

This year's conference is taking place in Europe's leading country for solar thermal applications –second only to China in the world market. SHC 2015 will continue the strong cooperation between research and industry that has been the hallmark of all SHC conferences.

With the IEA SHC Programme, ESTIF and GÜNDER, we have a strong partnership for this year's conference. The conference will once again serve as a platform to build understanding, collaboration and strong cooperation between research and industry.

The global solar thermal market is diverse, and we can observe different market trends across the world. The global trend continues to be positive despite some difficult markets. There has been dynamic market development between 2000 and 2012 with annual sales increasing more than seven fold over that period in SHC member countries. The backbone of the market continues to be small-scale solar water heaters for residential hot water supply. However, the application of large-scale systems for industrial processes and district heating is increasingly being deployed to meet other heat needs.

Since 1977, the IEA Solar Heating & Cooling Programme has worked on collaborative research projects to expand the use of solar energy for heating and cooling. This worldwide network of 20 countries and 5 international organizations has completed more than 40 research and dissemination projects. The current 10 research projects include over 300 participants, of which more than 25% are from industry. These add to the more than 2,000 researchers from all continents who have contributed to that work over the past 35 years.

ESTIF, being the European trade association presenting the solar thermal sector in Europe since 2002, is strongly engaged in bringing the main players from the sector together, covering a broad range of topics, either addressing markets, support policies and framework conditions or backing standardization, research and innovation in the sector.

We are sure that SHC 2015 will be a catalyst of initiatives shaping the future of our sector. We strongly believe that you and the other SHC 2015 participants will be inspired by the conference sessions and discussions as well as by the developments in Turkey and that you will go away ready to help to deploy solar thermal technologies as a significant contributor to a clean energy future based on renewable energies.

We look forward to meeting you in Istanbul.

Ken Guthrie



Robin Welling



ISTANBUL, TURKEY

Ken Guthrie IEA SHC Chairman

CONFERENCE



Robin Welling ESTIF President



Committees

Conference Committee

Daniel Mugnier, France (Conference Chair) Bülent Yeşilata, Turkey (Scientific Chair) Pedro Dias, Belgium (Industry Chair)

Lex Bosselaar, The Netherlands Peter Donat, Germany Ken Guthrie, Australia Tao He, China Doug McClenahan, Canada Pamela Murphy, United States Matthias Rommel, Switzerland Werner Weiss, Austria

Organizing Committee

Kemal Bayraktar, Turkey Pedro Dias, Belgium Beatrix Feuerbach, Germany Daniel Mugnier, France Bülent Yeşilata, Turkey

Reviewer

Serkan Abbasoğlu, Cyprus Samuel Abreu, Brazil Ahmet Korhan Binark, Turkey Lex Bosselaar, The Netherlands François Boudehenn, France Christoph Brunner, Austria Christian Budig, Germany Hüsamettin Bulut, Turkey Alberto Coronas, Spain Yanjun Dai, China

Reviewer (cont.)

Claudia Dankl, Austria Piero De Bonis, Belgium Harald Drück, Germany Andreas Eckmanns, Switzerland Roberto Fedrizzi, Italy Ken Guthrie, Australia Andreas Häberle, Germany Jean-Christophe Hadorn, Switzerland Michel Haller, Switzerland Andreas Hauer, Germany Tao He, China Arif Hepbaşlı, Turkey Uli Jakob, Germany Lun Jiang, United States Henner Kerskes, Germany Michael Köhl, Germany Ana Lazaro, Spain Roberto Lollini, Italy Daniel Mugnier, France Les Nelson, United States Jan Erik Nielsen, Denmark Philippe Papillon, France Cedric Paulus, France Elizabeth Pereira, Brazil David Renné, United States Matthias Rommel, Switzerland Jean-Louis Scartezzini, Switzerland Paul Strachan, United Kingdom Costas Travasaros, Greece Wim van Helden, Austria Werner Weiss, Austria Bülent Yeşilata, Turkey



Conference Topics

Systems and Components

- Solar Thermal Collectors
- Thermal Storage
- Other Innovative Components and Systems
- Performance Measurement, Durability and Reliability

Market Reports and Framework Conditions

- Market Reports
- Regional Development and SHC for MENA Region
- Standards and Certification

Applications

- Water Heating
- Solar Space Heating and Hybrid Applications
- District Heating
- Solar Heat for Industrial Processes
- Solar Refrigeration and Solar Air Conditioning
- Solar Architecture
- Building Integration and Building Renovation
- Urban Planning and Urban Transformation
- Solar Resource Assessment



Wednesday, December 02, 2015

09:00 am -	Opening Session		
09:45 am	ROOM: Sapphire C		
	Chairs: Ken Guthrie, IEA SHC and Lex B	osselaar, RVO.nl Netherlands Enter	rprise Agency
09:00 am	Welcome from IEA SHC Ken Guthrie¹ ¹ <i>IEA SHC</i>		
09:05 am	Welcome from the Conference Chair Daniel Mugnier ¹ ¹ <i>TECSOL</i>		
09:10 am	Welcome from the Scientific Chair Bülent Yeşilata ¹ 1 Harran University	Jan Erik Nielsen SolarKey International/PlanEnergi	ANT N
09:15 am	Welcome from ESTIF Robin Welling¹ ¹ ESTIF	Jan Erik Nielsen is senior expert in two specific fields of solar thermal:	25/
09:20 am	Welcome from ISES David Renné¹ ¹ ISES	Standards and certification:Oper- ating Agent in IEA SHC Task 43. In- volved in international standard- isation since the mid '80ties; initia	ator of the European
09:25 am	Welcome from GÜNDER Kemal Gani Bayraktar ¹ ¹ GÜNDER	Solar Keymark around 2000 and no lishing the Global Solar Certification Solar District Heating: Operating Ag 45. Since 2003 involved in the do scale solar district heating systems	w working on estab- n. gent in IEA SHC Task evelopment of large in Denmark.

Matthias Rommel

SPF Institute for Solar Technology, University of Applied Sciences Rapperswil



Prof. Matthias Rommel is Director of the Institute for Solar Technology SPF at the University of Applied Sciences in Rapperswil, Switzerland.

He studied physics at the universities in Darmstadt and in Freiburg, Germany. From 1984 to 2009 he worked in the Fraunhofer Institute for Solar Energy Systems ISE in Freiburg, Germany. Since 2009 he is Director of the Institute for Solar Technology SPF which has about 40 permanently employed scientists and engineers. He gives lectures on solar radiation and solar thermal collectors and systems. The topics of his research work are large solar collector systems, solar process heat, solar thermal desalination and PVT collectors. Daniel Mugnier TECSOL SA.

Daniel Mugnier has professional experience in engineering solar thermal systems for large DHW

applications and above all so-

lar heating and cooling systems.

Managing the solar cooling department of TECSOL - one of the French leading solar engineering companies – Daniel Mugnier is involved as well in numerous R&D projects on solar cooling at the national, European and international level. He is also author of several publications and presentations in international conferences on solar cooling. TECSOL has achieved more than 50 feasibility studies on solar cooling and designed 10 working installations at the moment since 1990 on solar heating and cooling. He is currently Vice Chairman of the European Solar Thermal Technology Platform and Operating Agent of the IEA Solar Heating and Cooling Programme.



09:45 am - 10:45 am	Short Keynotes on IEA SHC Tasks ROOM: Sapphire C <i>Chairs: Ken Guthrie, IEA SHC and Lex Bosselaar, RVO.nl Netherlands Enterprise Agency</i>
09:45 am	IEA SHC Task 42 / ECES Annex 29 - Compact Thermal Energy Storage Matthias Rommel ¹ ¹ Institut für Solartechnik SPF / University of Applied Sciences Rapperswil
09:55 am	Outcome of IEA SHC Task 45 "Large Scale Solar Heting and Cooling Systems" Jan Erik Nielsen ¹ ¹ SolarKey Int.
10:05 am	State of the Art for Solar Thermal or PV Cooling and Refrigeration Daniel Mugnier¹ ¹ <i>TECSOL</i>
10:15 am	Solar Process Heat - Recent Research Activities and Installed Large Scale Solar Systems Christoph Brunner¹ ¹ AEE INTEC
10:25 am	Outcome of IEA SHC Task 43 "Solar Rating and Certification" Jan Erik Nielsen ¹ ¹ SolarKey Int.
10:35 am	Task 50 "Advanced Lighting Solutions for Retrofitting Buildings" Jan de Boer ¹ 1 Fraunhofer IBP

Christoph Brunner

Christoph Brunner (MSc): since 2010 head of department at AEE INTEC: Industrial Processes and Energy Systems, project coordinator of several national and international projects as SolarFoods,



GREENFOODS (IEE), SOLAR BREW (FP 7), EINSTEIN (IEE project for energy audits and training), operating agent in the IEA Task 49 - Solar Process Heat for Production and Advanced Applications. Expert for industrial energy efficiency and process intensification with focus on the food and beverage industry including the pinch analyses (PE2, SOCO, EINSTEIN) and involved in the Austrian and European work of standardization for energy audits (CEN), worked for UNIDO in field of energy efficiency for industry. Lector at the Applied Science in Pinkafeld for energy process engineering, solar thermal energy. Jan de Boer Fraunhofer IBP

1994: Diploma (M.Sc.) in Electrical Engineering at the University of Bochum. 1994-1995: Consulting engineer in a lighting design office. Since 1995: group manager Lighting Technology and Passive Solar



Systems in the Department of Energy Efficiency and Indoor Climate at the Fraunhofer Institute for Building Physics in Stuttgart. 2004: PhD at the University of Stuttgart. Since 2005: teaching assignment at the University of Stuttgart. 2009: Master of Business Administration at the RWTH Aachen and HSG St. Gallen. Member and coordinator of several standardization commissions and working groups on energy efficient lighting. Speaker of the scientific technical Committee of the LiTG on the topic "Daylighting". Operating agent IEA SHC Task 50 "Advanced Lighting Solutions for Retrofitting Buildings".



10:45 am - Keynote Lectures

11:15 am	ROOM: Sapphire C	
	Chairs: Ken Guthrie, IEA SHC and Lex Bosselaar, RVO.nl Netherlands Enterprise Agency	
10:45 am	How Solar Heating and Cooling Technologies Can Support a 100% Renewabe Energy World David Renné¹ ¹ ISES	
11:00 am	Solar Heat Worldwide - State of Application and Major Trends Werner Weiss ¹ ¹ AEE INTEC	
11:15 am	Coffee Break	
11:45 am -	Building Integration and Building Renovation	
12:30 pm	ROOM: Sapphire C	
	Chair: Andreas Eckmanns, Swiss Federal Office of Energy	
11:45 am	Innovative Integrated Building Energy System for Ultra-Efficient Buildings Esam Elsarrag1 , Yousef Alhorr1	

¹ GORD Institute

David Renné

Dr. Renné has been President of the International Solar Energy Society since 2010. He is also the Operating Agent of an International Energy Agency Solar Heating and Cooling Programme Task 46



titled "Solar Resource Assessment and Forecasting". He continues to serve as an Associate Editor of the Solar Energy Journal in the field of solar resource assessment.

Dr. Renné's other current professional activities include a Senior Consultant to Clean Power Research, a small U.S. company that develops resource assessment and analytical software tools to support large-scale grid connected solar energy systems, and a Consultant to the World Bank's Energy Sector Management Assistance Program's (ESMAP)'s Resource Mapping Project. Werner Weiss

AEE INTEC

Werner Weiss is director of AEE – Institute for Sustainable Technologies (AEE INTEC) in Austria. He was chairman of the Solar Heating and Cooling Programme of the International Energy Agen-

cy (IEA) from June 2010 to May 2014. Furthermore he is board member of the European Technology Platform on Renewable Heating and Cooling. He has been project coordinator of more than 50 national, European and international solar thermal energy projects.

His main research activities are on solar combi-systems and solar heat for industrial processes.

Since 2007 he is lecturer at Vienna University of Technology and faculty member of the continuing education centre.



12:00 pm	Performance Evaluation of Lighting and Daylighting Retrofit: Results from IEA SHC Task 50
	Marie-Claude Dubois ¹ , Fredrik Martens ² , Barbara Matusiak ² , Sophie Stoffers ³ , Werner Osterhaus ³ , Cláudia Naves David Amorim ⁴ , Roman Jakobiak ⁵ , Niko Gentile ¹ Presented by Niko Gentile ¹
	¹ Lund University; ² NTNU - Norwegian University of Science and Technology; ³ Aarhus University; ⁴ Universidade de Brasília; ⁵ Daylighting DE
12:15 pm	Solar Thermal Systems – Towards a Systematic Characterization of Building Integration
	Laura Aelenei ¹ , Werner Platzer ² ¹ LNEG - National Energy and Geology Laboratory; ² Fraunhofer ISE
11:45 am -	Market Report
12:30 pm	ROOM: Zeus
· ·	Chair: Pedro Dias. ESTIF
11:45 am	System Proposal of Advanced Thermal Energy Society
	Kenji Takahashi ¹
	Presented by Wei Zheng ²
12.00	Frazaki energy system corporation; Frazaki corporation
12:00 pm	Ahmet Lokurlu ¹ , Deniz Lokurlu ¹ , Christian Gunkel ¹
	¹ SOLITERM Group
12:15 pm	Promoting Multi-Family and Commercial Solar Thermal Systems : A French Initiative
	Edwige Gautier ¹
	' ENERPLAN
11:45 am -	District Heating
12:30 pm	ROOM: Artemis
	Chair: Jan Erik Nielsen, SolarKey Int.
11:45 am	DHC Load Management Using Demand Forecast
	Nicolas Perez-Mora ¹ , Vincent Canals ²
	¹ Sampol Ingenieria y Obras; ² University of Balearic Islands
12:00 pm	Smart Heat Supply in Austria Within Pitagoras Project
	¹ SOLID
12:15 pm	Solar District Heating Systems for Small Districts with Medium Scale Seasonal Thermal Energy Stores
	Dan Bauer ¹ , Harald Drück ¹ , Roman Marx ¹
	⁺ IIW / University of Stuttgart
12:30 pm	Lunch



01:30 pm - 02:30 pm Poster Session 1

ROOM: Foyer

The poster numbers are based on the topics:

- A Solar Thermal Collectors
- B Thermal Storage
- C Other Innovative Components and Systems
- D Performance Measurement, Durability and Reliability
- A-01 A Multiscale Simulation Approach to Nanofluids for Volumetric Solar Receivers

Annalisa Cardellini¹, Pietro Asinari¹, Matteo Fasano¹, Eliodoro Chiavazzo¹ Presented by Matteo Fasano¹ ¹ *Politecnico di Torino*

A-02 Investigation of Aluminium Grooved Heat Pipes for Buildings Integrated Solar Systems

Sergii Khairnasov¹

¹ KPI

A-03 Performance Comparison for Site-specific Solar Collector Heat Output Prediction by Using Collector Efficiency Equation-based Models

> **Kyoung-ho Lee**¹, Jae-hyeok Heo¹, Moon-change Joo¹, Soon-myoung Lee¹ ¹ KIER (Korea Institue of Energy Research)

A-04 New Thermochromic Solar Collector (sol Pro Select) to Avoid Stagnation and Vaporization in Highly Efficient Solar Thermal Systems

> **David Mercs**¹, Marc Vigneron¹, Pierre Charles¹, Cédric Spagnolo¹, Robin Conseil¹ ¹*Viessmann*

A-05 Study and Comparison of Control and Regulation Systems for Solar Thermal Plants

Gioacchino Morosinotto¹

¹ University of Padua

A-06 Performance Evaluation of a Solar Cooling Plant Applied for Greenhouse Thermal Control

Giovanni Puglisi¹

¹ ENEA

- E Regional Development and SHC for MENA Region
- F Water Heating
- G District Heating
- A-07 Novel Solar Thermal Collector Systems in Polymer Design – Part 2: Development, Durability and Lifetime Assessment of PP Absorber Materials for Overheating Controlled Flat-Plate Collectors

Gernot M Wallner¹, Thomas Ramschak¹, Reinhold W Lang¹, Markus Povacz¹, Michael Grabmann¹ Presented by Michael Grabmann¹ ¹ University of Linz, JKU

B-01 Thermal Energy Storage Characteristics of Palmitic Acid Encapsulated in PMMA Shell

> **Cemil Alkan¹**, Ahmet Sarı¹, Alper Biçer¹, Derrya Kahraman Döğüşcü¹ ¹ *Gaziosmanpaşa University*

B-02 Adsorption Properties of Zeolites for Operating Range Enhancement of Adsorption Heat Pumps Through the Use of Organic Adsorptive Agents

> **Thomas Herzog¹**, Jochen Jänchen¹ ¹*TH Wildau*

B-03 Rheological Investigations of Paraffin Based Phase Change Slurry Using a Capillary Viscosimeter

> **Tobias Kappels¹**, Lucian Hanu¹ Presented by Michael Joemann¹ ¹*Fraunhofer UMSICHT*

B-04 Thermal Conductivity of Vacuum Insulation Materials for Thermal Energy Stores in Solar Thermal Systems

> **Stephan Lang¹**, Harald Drück¹, Dan Bauer¹, Markus Gerschitzka¹ ¹*ITW / University of Stuttgart*

Wednesday, December 2

B-05	Practical Test on a Closed Sorption Thermochemical Storage System with Solar Thermal Energy
	Asnakech Lass-Seyoum ¹ , Timo Langhof ² , Simone Mack ² , Thomas Friedrich ¹ , Dimitry Borozdenko ¹
	¹ ZeoSys Zeolithsystem; ² Fraunhofer IGB
B-06	Retrofit of a Solar System in Sport Center in Mallorca
	Andreu Moià-Pol ¹ , Ramon Pujol-Nadal ¹ , Victor Martinez-Moll ¹
	¹ Universitat de les Illes Balears
B-07	Stability of D-mannitol Upon Melting/ Freezing Cycles Under Controlled Inert Atmosphere
	Margarita M. Rodriguez-Garcia¹, Esther Rojas ¹ , Rocío Bayón ¹
	¹ CIEMAT-Plataforma Solar de Almería
B-08	SolSpaces – Testing and Performance Analysis of a Segmented Sorption Store for Solar Thermal Space Heating
	Rebecca Weber ¹ , Harald Drück ¹ , Sebastian Asenbeck ¹ , Henner Kerskes ¹
	¹ Institute for Thermodynamics and Thermal Engineering
B-09	Experimental Researches of the Partition Composed of Two Layers of Different Types of PCM

Anna Zastawna-Rumin¹, Katarzyna Nowak¹ ¹ Cracow University of Technology C-01 Modeling and Simulation of a Tri-generation System Based on Solid Oxide Fuel Cells

CONFERENCE

ISTANBUL, TURKEY

Houssein Al Moussawi¹

¹Lebanese University - The Doctoral School of Science and Technology + UCBN (France)

C-02 Field Test Results of an Innovative PV/T Collector for Solar Domestic Hot Water

> Laetitia Brottier¹, Rachid Bennacer², Gaëlle Terrom¹, Viktor Veeser¹, Sébastien Naudin³ ¹ DualSun; ² LMT / ENS-Cachan / CNRS / Université Paris Saclay; ³ Transenergie

C-03 A Thermal Assessment for an Innovative Passive Cooling System Designed for Flat Roofs in Tropical Climates

> **Ulises Chávez**¹, Elba Haro², Juan Manuel Rodríguez³, Carlos Escobar¹

¹ Universidad de Colima; ² Turismo Extremo Volcán de Colima SPR de RL; ³ Universidad de Guanajuato

C-04 Steam Engine-pump for Solar Collectorbased Hot Water Supply

> **Evtikhi Machavariani**¹, Giorgi Gigineishvili¹ ¹ Georgian Technical University

C-05 Design of a Helical Coil Dehumidifier for a Novel Gravity-driven Solar Distillation Unit

> **Varghese Panthalookaran**¹, Varghese Parekkadan², Kiran Kudakasseril², Jerin Vadacherry², Divin Chettiyadan²

- ¹ Rajagiri School of Engineering & Technology;
- ² Rajagiri Research and Consultancy Center (RRCC)



Wednesday, December 2



C-06 Tårs 10000 m² CSP + Flat Plate Solar Collector Plant. Cost-Performance Optimization of the Design

> **Bengt Perers**¹, Janne Dragsted¹, Jakob Berg Johansen¹, Federico Bava¹, Simon Furbo¹ ¹ DTU Civil Engineering

C-07 Methodology for TRNSYS Large Scale Simulation Studies Using Experimental Design

> **Noah Pflugradt**¹, Jaume Salomon², Eduard Oró², Angel Carrera³, Òscar Càmara³, Nirendra Lal Shrestha¹, Thorsten Urbaneck¹ Presented by Thorsten Urbaneck¹

¹ Technische Universität Chemnitz; ² IREC BARCELONA; ³ AIGUASOL ENGINYERIA, Sistemes Avançats d'Energia Solar Tèrmica SCCL

D-01 Durability Assessing of Modern Absorbers Used in Glazed and Unglazed Solar Thermal Collectors

> **Mihaela Dudita**¹, Laurent Marot², Figen Kadirgan³, Bernard Thissen⁴, Matthias Rommel⁵, Stefan Brunold⁵, Paul Gantenbein⁵, Florian Ruesch⁵

¹ SPF Institute for Solar Technology, Hochschule für Technik HSR; ² University of Basel; ³ Istanbul Technical University; ⁴ Energie Solaire S.A.; ⁵ Institute for Solar Technologies SPF

D-02 Findings from Monitoring and System Analysis of Combined Solar Thermal and Heat Pump Systems in Austria

Franz Helminger¹

¹ AIT Austrian Institute of Technology

D-03 Influence of Thermal Losses on the McIntire Factorization Error

> Julian Hertel¹, Ramon Pujol Nadal¹, Víctor Martínez Moll¹ Presented by Andreu Moià-Pol¹ ¹ University of the Balearic Islands

D-04 Laboratory Testing of Solar Combi System with Compact Long Term PCM Heat Storage

> Jakob Berg Johansen¹, Bengt Perers¹, Simon Furbo¹, Janne Dragsted¹, Jianhua Fan¹, Weiqiang Kong¹, Gerald Englmair¹, Mark Dannemand¹

¹ Technical University of Denmark

- D-05 Degradation of Thermal Performance of Flat Plate Collectors Due to Different Climate and Operation Conditions
 - **Philipp Kofler**¹, Harald Drück¹, Stephan Fischer¹ Presented by Stephan Fischer¹ ¹*ITW University of Stuttgart*
- E-01 Kuwait's Renewable Energy Vision by 2030 Eqbal Al-Tayyar¹

¹ Ministry of Electricity & Water

F-01 Sunridge[®]: Orientation Independent Solar System

> **Aart Geus**¹, Henk de Beijer², Lucienne Krosse³ ¹ artenergy; ² RTB de Beijer; ³ KIC InnoEnergy

F-02 Solar Water Heating Systems Applied in High-rise Residential Buildings in China

Zinian He¹ ¹ Beijing Solar Energy Research Institute

F-03 Research on Solar Heating System with Phase Change Thermal Energy Storage

Deli Ling¹

¹ Jiangsu Sunrain Solar Energy Co.,Ltd.

F-04 Introduction of Normative Construction Procedure for Solar Water Heating Systems Integrated in Buildings in China

Ruicheng Zheng¹, Tao He¹, Min Wang¹, Xinyu Zhang¹

¹ China Academy of Building Research

G-01 Paradigm Shift in District Heating Supply for European Cities – 500,000 m² of Collector Area for 20% Solar Fraction in Large City Network for Graz

> Hannes Poier¹, Patrick Reiter¹ ¹ SOLID

G-02 Distributed Solar Thermal "Net Metering" in Small-scale District Heating Systems

> **Giovanni Puglisi**¹, Fabio Zanghirella¹, Biagio die Pietra¹ ¹*ENEA*





"Think Earth"

Contact: YAZAKI Energy System Corporation 740 Higashi-machi, Minami-ku, Hamamatsu-city, Shizuoka 430-0822, Japan Phone:+81-53-426-3601



02:30 pm -	Solar Thermal Collectors		
04:00 pm	ROOM: Sapphire C	Chair: Matthias Rommel, Institute for Solar Technologies SPF	
02:30 pm	Butane Heat Pipes for Stag Sebastian Föste ¹ , Steffen Ja ¹ Institute for Solar Energy Res	nation Temperature Reduction of Solar Thermal Collectors ack², Felix Katzer¹, Federico Giovannetti¹, Bert Schiebler¹ earch (ISFH); ² KBB Kollektorbau GmbH	
02:45 pm	Innovative Smart Selective Collectors	Coating to Avoid Overheating in Highly Efficient Thermal Solar	
	David Mercs¹ , Marc Vignero Jean François Pierson ³ , Fab ¹ Viessmann; ² Institute for Sol	on ¹ , Rolf Reineke-Koch ² , Sebastian Foeste ² , Alexandra Pazidis ² , ien Capon ³ , Aurélien Didelot ¹ , Bernd Hafner ¹ ar Energy Research (ISFH); ³ Institut Jean Lamour	
03:00 pm	Low-Emissivity Transpired	Solar Collectors	
	Richard Hall¹ , John Blower ¹ ¹ Energy Transitions Limited		
03:15 pm	Novel Solar Thermal Collec Component Performance R	tor Systems in Polymer Design –System Definition and equirements	
	Thomas Ramschak ¹ , Reinh Christian Fink ¹ ¹ <i>AEE INTEC;</i> ² <i>Linz University;</i> ³	old W. Lang², Gernot Wallner², Alexander Thür³, Robert Hausner¹, Innsbruck University	
03:30 pm	Solar Thermal Collectors fo and Updated Database	r Medium Temperature Applications: A Comprehensive Review	
	Iñigo Iparraguirre ¹ , Jose M Pedro Horta ⁴ , Loreto Valenz Presented by Asier Sanz M	ari Vega de Seoane¹, Tiago Osório², Fabienne Sallaberry³, zuela Gutiérrez⁵, Aránzazu Fernández-García⁵, Ana Huidobro¹ artinez¹	
	¹ TECNALIA; ² Universidade de ⁴ Fraunhofer ISE; ⁵ CIEMAT-Plat	Évora; ³ CENER - Centro Nacional de Energías Renovables; aforma Solar de Almería	
03:45 pm	The Performance of First Tra	anspired Solar Collector Installation in Turkey	
	Hacer Akhan ¹ , Dogan Eryer ¹ Trakya University Enginnering	er ¹ g Faculty	
02:30 pm -	SHC Task 49 Works	hop: Solar Process Heat	
04:00 pm	ROOM: Zeus	Chair: Christoph Brunner, AEE INTEC	
02:30 pm	IEA/SHC T49 Activities on Process Heat Collectors: Available Technologies, Technical- Economic Comparison Tools, Operation and Standardization Recommendations Pedro Horta¹ Presented by Korbinian Kramer ¹ ¹ Fraunhofer ISE		
03:00 pm	Classification of Industrial	Heat Consumers for Integration of Solar Heat	
	Bastian Schmitt¹ ¹ Institute Decentralised Energ	y Technologies	
03:30 pm	Design Guidelines for Sola Christoph Brunner ¹ ¹ AEE INTEC	r Process Heat – Tools, Monitoring and Best Practice Examples	
04:00 pm	Coffee Break		

Wednesday, December 2



04:30 pm -	Thermal Storage	
06:00 pm	ROOM: Sapphire C	Chair: Sebastian Herkel, Fraunhofer ISE
04:30 pm	The 4-Temperature-Approach – A Method to Eva Heat Storage under Application Conditions Andreas Hauer¹ ¹ ZAE Bayern	aluate New Materials for Thermochemical
04:45 pm	An Advanced Desorption Concept for TES-Mater Bernhard Zettl¹ ¹ Austria Solar Innovation Center	rials
05:00 pm	Application of Phase Change Material in a Phot	ovoltaic/Thermal System
	Maria Browne ¹ , Sarah J. McCormack ¹ , Declan Q Nadja Cardoso Campos Ribeiro ¹ , Nicholas Alme ¹ <i>Trinity College Dublin</i>	uigley¹, Hanna R. Hard¹, Sarah Gilligan¹, iida¹
05:15 pm	Compact Thermal Energy Storage Using Multiple Jan Diriken ¹ ¹ Vito NV	e Phase-change Materials
05:30 pm	New Compact Thermal Storage Systems Lucienne Krosse ¹ , Henk de Beijer ² , Aart de Geu ¹ <i>KIC InnoEnergy</i> ; ² <i>SolabCool BV</i> ; ³ <i>T2BEnergy</i>	S ³
04:30 pm -	SHC Task 45 Workshop: Solar Dis	trict Heating
06:00 pm	ROOM: Zeus	Chair: Jan Erik Nielsen, SolarKey Int.
04:30 pm	Introduction Into IEA SHC Task 45 Jan Erik Nielsen ¹ ¹ SolarKey Int.	
04:35 pm	Results of IEA SHC Task 45 Subtask A: Collector Federico Bava ¹ ¹ Technical University of Denmark	s and Collector Loop
05:00 pm	Results of IEA SHC Task 45 Subtask B: Storages Jan Erik Nielsen ¹ ¹ SolarKey Int.	
05:25 pm	Results of IEA SHC Task 45 Subtask C "Systems Financing Issues" Sabine Putz¹ , Anna Provasnek ¹ ¹ SOLID	- Configurations, Operating Strategies,
05:50 pm	General Questions and Answers and Discussion Heating and Cooling Systems	n of Perspectives for Large Scale Solar



Thursday, December 03, 2015

09:00 am - 10:15 am	 n - Building Bridges for a Sustainable and Competitive Energy Fut m ROOM: Sapphire C 		
	Chair: Nigel Cotton, European Copper Institute		
09:00 am	The European Heat Strategy, Energy Security & the EU Neighbouring Policy (tbc)		
09:15 am	Heating and Cooling Worldwide: Achievements and Trends (tbc)		
09:30 am	Global Renewable Energy Development: The Place of Heating and Cooling Hannah Murdock ¹ ¹ REN21		
09:45 am	Scenarios for Heating and Cooling in Europe by 2050 Sebastian Herkel¹ ¹ Fraunhofer ISE		
10:00 am	Solar Heating and Cooling in the Future Energy Mix Robin Welling¹ ¹ ESTIF		
10:15 am -	Company Presentations		
11:00 am	ROOM: Sapphire C Chair: Nigel Cotton, European Copper Institute		
10:15 am	Yazaki Energy System Corporation, Kazuo Shimizu		
10:30 am	ISIB Turkish Havac-R Exporters		
11:00 am	Coffee Break		
11:30 am - 12:30 pm	Solar Heating and Cooling in the Future Home ROOM: Sapphire C <i>Chair: Kemal Gani Bayraktar, GÜNDER</i>		
11:30 am	Retrofitting Buildings Into NZEB Concepts: Main Challenges for Space and Water Heating Maarten de Groote ¹ 1 <i>BPIE</i>		
11:45 am	(Solar) Heating Systems in the Smart Home Ecosystem – State of the Art and Future Opportunities Uwe Trenkner ¹ ¹ trenkner consulting		
12:00 pm	Solar Resource Nowcasting in Relation to Building Energy Performance David Renné ¹ ¹ Clean Power Research		
12:15 pm	Key Decision Factors for European Consumers: Five Market Studies Stefano Lambertucci¹ ¹ ESTIF		

Thursday, December 3

	CONFERENCE 2-4 ISTANBUL, TURKEY
11:30 am - 12:30 pm	Solar Thermal Collectors ROOM: Zeus Chair: Korbinian Kramer, Fraunhofer ISE
11:30 am	Evaluating the Thermal and Electrical Performance of Several Uncovered PVT Collectors with a Field Test and Simulations Corry de Keizer¹ , Wiep Folkerts ¹ , Munish Katiyar ² , Tiago Mendes ¹ , Minne de Jong ¹ ¹ Solar Energy Application Centre (SEAC); ² Technical University Eindhoven
11:45 am	Flat Plate Collectors with Thermochromic Absorber Coatings to Reduce Loads During Stagnation Sebastian Föste ¹ , Philippe Papillon ² , Antoine Leconte ² , Christine Delord ² , David Mercs ³ , Bernd Hafner ⁴ , Federico Giovannetti ¹ , Alexandra Pazidis ¹ , Rolf Reineke-Koch ¹ ¹ Institute for Solar Energy Research (ISFH); ² CEA INES; ³ Viessmann Faulquemont SAS; ⁴ Viessmann Werke GmbH & Co. KG
12:00 pm	Novel Solar Thermal Collector Systems in Polymer Design – Part 4: Development, Durability and Lifetime Assessment of an Integrated Storage Collector Based on Polyamide Gernot M Wallner ¹ , Jörg Fischer ¹ , Thomas Ramschak ² , Harald Poscharnig ³ , Thomas Lüftinger ⁴ , Karl Schnetzinger ⁵ Presented by Jörg Fischer ¹ ¹ University of Linz, JKU; ² AEE INTEC; ³ GREENoneTEC Solarindustrie; ⁴ Polytec Plastics Ebensee; ⁵ APC
12:15 pm	Novel Solar Thermal Collector Systems in Polymer Design – Part 5: Aging Characterization of Engineering PA Grades for Pressurized Integrated Storage Collectors Jörg Fischer ¹ , Reinhold W. Lang ¹ , Gernot M. Wallner ¹ , Patrick R. Bradler ¹ ¹ University of Linz - Institute of Polymeric Materials and Testing
11:30 am - 12:30 pm	Thermal Storage ROOM: Artemis <i>Chair: Jean-Christophe Hadorn, BASE consultants SA</i>
11:30 am	Laboratory Test of a Cylindrical Heat Storage Module with Water and Sodium Acetate Trihydrate Mark Dannemand ¹ , Simon Furbo ¹ , Weiqiang Kong ¹ , Jakob Berg Johansen ¹ ¹ Technical University of Denmark
11:45 am	Optimal Connection of Heat Pump and Solar Buffer Storage Under Different Boundary Conditions Jens Glembin ¹ ¹ Institute for Solar Energy Research (ISFH)
12:00 pm	Thermal Storage by Solar Assisted Geothermal Heat Pump System Amir Mansour Golmohammadi ¹ ¹ <i>Qom Gas Co.</i>
12:15 pm	Thermochemical Heat Storage – From Reaction Storage Density to System Storage Density Ard-Jan de Jong ¹ , Christophe Hoegaerts ¹ , Laurens van Vliet ¹ , Mark Roelands ¹ , Ruud Cuypers ¹ Presented by Laurens van Vliet ¹ ¹ <i>TNO</i>
12:30 pm	Lunch

Thursday, December 3



01:30 pm - 02:30 pm

Poster Session 2

ROOM: Foyer

The poster numbers are based on the topics:

- H Solar Space Heating and Hybrid Applications
- I Solar Heat for Industrial Processes
- J Solar Refrigeration and Solar Air Conditioning
- K Solar Architecture
- H-01 Simulation of a Solar-ice System for Heating Applications. Part II: System Concept, Cost and LCA Analysis

Daniel Philippen¹, Daniel Carbonell¹, Michel Haller¹, Daniel Zenhäusern¹ ¹Institut für Solartechnik SPF, HSR Hochschule für Technik

H-02 Model-Based Design of a Solar Driven Hybrid System for Space Heating and DHW Preparation of a Multifamily House

> **Chiara Dipasquale**¹, Roberto Fedrizzi¹, Alessandro Bellini¹ Presented by Roberto Fedrizzi¹ ¹ EURAC Research - Institute of Renewable Energy

H-03 Optimization of Hot and Cold Water Generation to Minimize the Primary Energy Demand of a District Heating and Cooling System

Max Fette¹

¹ Fraunhofer IFAM

H-04 Development of Advanced Thermal Driven Water Fired Absorption Chiller

Masahiro Ishimatsu¹

Presented by Kazuhide Ishida² ¹ Yazaki Energy System Corporation; ² Yazaki

H-05 1to10 – A Cost-effective Heat Supply Concept with Low Primary Energy Consumption for Multi-family Houses and Small Residential Areas

> **Natalie Gohl¹**, Harald Drück¹, Dan Bauer¹ ¹ *ITW / University of Stuttgart*

H-06 Experimental Study of Solar Assisted Ground Coupled Heat Pump System in Arid Zones

> **Amir Mansour Golmohammadi¹** Presented by Mohammad Tabatabaei² ¹ *Qom Gas Co.;* ² *Aftab Engineering Co.*

- Building Integration and Building Renovation
- M Urban Planning and Urban Transformation
- N Solar Resource Assessment
- 0 Market Reports

L

H-07 Energy End-use and Grid Interaction Analysis of Solar Assisted Ground Source Heat Pumps in Northern Canada

> **Martin Kegel**¹, Roberto Sunye¹, Steven Wong¹, Justin Tamasauskas¹ ¹ Natural Resource Canada, CanmetENERGY

H-08 Economic Feasibility of Flat Plate vs Evacuated Tube Solar Collectors in a Combisystem

> Mario Najera-Trejo¹, Ignacio Martin-Dominguez¹ ¹ Centro de Investigación en Materiales Avanzados

H-09 Façade-integrated Massive Solar-thermal Collectors Combined with Long-term Underground Heat Storage for Space Heating

> **Benedikt Tanzer¹**, Christian Schweigler¹ ¹ University of Applied Sciences Munich

H-10 Cost-optimal Sizing of Solar Thermal and Photovoltaic Systems for the Heating and Cooling Needs of a Nearly Zero-energy Building: Design Methodology and Model Description

> **Daniele Testi**¹, Eva Schito¹, Paolo Conti¹ ¹*University of Pisa, DESTEC*

H-11 Cost-optimal Sizing of Solar Thermal and Photovoltaic Systems for the Heating and Cooling Needs of a Nearly Zero-energy Building: The Case Study of a Farm Hostel in Italy

> **Daniele Testi**¹, Paolo Conti¹, Eva Schito¹ Presented by Paolo Conti¹ ¹*University of Pisa, DESTEC*

I-01 Hardware-in-the-loop Test for a Parabolic Trough Collector Plant in the Meat Industry

> Ilyes Ben Hassine¹, Dirk Pietruschka¹ Presented by Dirk Pietruschka¹ ¹*HFT Stuttgart*

Thursday, December 3

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I-02 Transparent Insulation Equipped Solar Thermal Collectors with Collector-level Overheating Prevention for Low Temperature Industrial Process Heat

Zvika Klier¹

¹ TIGI

I-03 Targeting Optimal Design and Operation for Constant Solar Heating Requirements of Industrial Processes: An Approach based on MILP

Anna Sophia Wallerand¹

¹ Ecole Polytechnique de Lausanne

I-04 Targeting Optimal Design and Operation of Solar Heated Industrial Processes: A MILP Formulation

> **Anna Sophia Wallerand**¹, Angelos Selviaridis², Francois Marechal¹, Araz Ashouri¹, Gianluca Ambrosetti²

¹ Ecole Polytechnique de Lausanne; ² Airlight Energy Holding SA

I-05 Study of Applications of Parabolic Trough Solar Collector Technology in Mexican Industry

> **Pablo Tagle**¹, Aldo Agraz², Carlos Rivera¹ Presented by Aldo Agraz² ¹ ITESM; ² Inventive Power

J-01 Optimization of Standalone Solar Thermally Driven Absorption Chiller for Typical Australian Homes

> **Gazinga Abdullah**¹, David Whaley¹, Martin Belusko¹, Wasim Saman¹ ¹ University of South Australia

J-02 A Trnsys Simulation of Solar Cooling System for Hot Climate of Pakistan

> **Muhammad Asim¹**, Safwan Kanan¹, Jonathan Dewsbury¹ ¹ University of Manchester

J-03 Experimental Investigation on Characteristics of Advanced Porous Materials Used in Adsorption Cooling Systems

> **Nima Bonyadi**¹, Derek Baker¹, Cemil Yamali¹ ¹*Middle East Technical University*

J-04 Solar Assisted Absorption Machine for the Fermentation Cooling and Maceration Heating Processes in the Winemaking Industry

> José Miguel Cardemil¹, Rodrigo Escobar¹, Gonzalo Quiñones²

¹ Fraunhofer Chile Research - CSET; ² Escuela de Ingeniería Industrial, Universidad Diego Portales

J-05 Development of a Coupling Device of Photovoltaic Plant with Themodynamic Chiller or Cooling System

> **Philippe Esparcieux**¹, Christophe Marvillet², Thomas Treglia¹, Olivier Baup¹ ¹ATISYS Concept; ² CNAM/IFFI-Laboratoire de chimie moléculaire, génie des procédés chimiques et énergétiques

J-06 Monitoring Results and Energy Performances Evaluation of Freescoo Solar DEC Systems

> **Pietro Finocchiaro**¹, Vincenzo Gentile² ¹ UNIPA; ² Solarinvent SRL

J-07 Solar Cooling: A Niche Market Waking Up from Hibernation?

Uli Jakob¹, Daniel Mugnier² ¹ dr. jakob energy research; ² TECSOL

J-08 The Effect of Ground Conditions Under a Solar Pond on the Performance of a Solar Air Conditioning System

> **Safwan Kanan**¹, Muhammad Asim¹, Jonathan Dewsbury¹, Gregory F.Lane-Serff¹ Presented by Muhammad Asim¹ ¹ *The University of Manchester*

J-09 Novel Packing Materials for Open Liquid Desiccant System

> **Barış Kavasoğulları**¹, Hasan Demir¹, Ertuğrul Cihan¹ ¹ Osmaniye Korkut Ata University

J-10 First Operation Year of World's Most Powerful Solar Cooling Operation in USA

Moritz Schubert¹ ¹ SOLID

J-11 LEED[™] Platinum Awarded Arabian Green Building with Solar Heat Driven Cooling Technology

Tim Selke¹

¹*AIT Austrian Institute of Technology*



J-12 SHC Task 48 B2 - Three Good Practice of Solar Heat Driven Desiccant Evaporative Cooling Systems

Tim Selke¹, Subbu Sethuvenkatraman², Matteo Muscherà³, Antoine Frein³

¹ AIT Austrian Institute of Technology; ² CSIRO Energy Flagship; ³ Politecnico di Milano - Energy Department

J-13 Feasibility of Solar-assisted Double- and Triple-effect Absorption Chillers for Airconditioning Applications

> **Ali Shirazi**¹, Graham Morrison¹, Stephen White², Robert Taylor¹ ¹ University of New South Wales; ² CSIRO Energy Centre

J-14 Modeling and Experimental Study of an Ammonia-water Falling Film Absorber

> **Delphine Triché**¹, Maxime Perier-Muzet², Hélène Demasles², Nadia Caney³, Sylvain Bonnot², François Boudéhenn² ¹ CEA - ADEME; ² CEA; ³ LEGI / CEA

- J-15 First Solar Thermal Cooling Plant in Jordan **Elke Zimmermann**¹, Hussein Abu Khallaf², Christopher Paitazoglou³ ¹ GIZ; ² Millennium Energy Industries; ³ TU Berlin
- K-01 Solar Optimization of Housing Development **Gabriele Lobaccaro**¹, Viridiana Acosta¹, Stergios Chatzichristos¹ Presented by Stergios Chatzichristos¹ ¹ NTNU - Norwegian University of Science and Technology
- K-02 Building Integrated Photovoltaic System for a Solar Infrastructure: Liv-lib' Project

Roberta Zarcone¹, Paolo Bernardoni², Donato Vincenzi², Maurizio Brocato¹ ¹ ENSA Paris Malaquais; ² University of Ferrara

L-01 Assessment of Indoor Air Climate in Renovated Buildings of Liepāja Municipality

> **Līva Asere**¹, Andra Blumberga¹, Toms Mols¹ ¹ Riga Technical University Institute of Energy Systems and Environment

L-02 Building Integrated Solar Thermal Design: Assessment of Performances of a Low Cost Solar Wall in a Typical Italian Building

Marco Beccali¹, Simone Ferrari², Paola Caputo²

¹ Università degli Studi di Palermo - DEIM; ² Politecnico di Milano - ABC Dpt L-03 S.M.O Solution: An Innovative Design Approach to Optimize the Output of BIPV Systems Located in Dense Urban Environments

> **Francesco Frontini**¹, Vasco Medici¹, Gianluca Corbellini¹, Salim Bouziri¹ ¹ SUPSI, University of applied sciences and arts of southern Switzerland

L-04 Towards Net Zero Energy Homes in the Lebanese Context

Fatima Harkouss¹, Pascal-Henry Biwole², Farouk Fardoun³

¹Lebanese University; ²J.A. Dieudonne Laboratory/Nice Sophia Antipolis University; ³University Institute of Technology/Lebanese University

L-05 Parametric Analysis of Concrete Solar Collectors

> **Richard O'Hegarty**¹, Sarah McCormack¹, Oliver Kinnane² ¹*Trinity College Dublin;* ²*Queen's University*

L-06 Shape and Cover Material Impact on a

Greenhouse's Thermal Performance

Norma Alejandra Rodriguez-Muñoz¹, Ignacio Rarmiro Martin-Dominguez², Mario Najera-Trejo², Jorge Escobedo-Bretado², Juan Carlos Barragan-Medrano² Presented by Ignacio R. Martín-Domínguez² ¹ Catedras CONACYT at Centro de Investigacion en Materiales Avanzados; ² Centro de Investigacion en Materiales Avanzados

L-07 Thermal Evaluation of a Ventilated Building Using Dynamic Simulations

> **Norma Alejandra Rodriguez-Muñoz¹,** Olivia Alarcon-Herrera², Mario Najera-Trejo², Ignacio Ramiro Martin-Dominguez² Presented by Ignacio R. Martín-Domínguez² ¹ Catedras CONACYT at Centro de Investigacion en Materiales Avanzados; ² Centro de Investigacion en Materiales Avanzados

L-08 Performance Improvement of Polycrystalline Solar PV System Using Solar Chimney Intergration

> **Atul Sagade¹,** Nilkanth Shinde² ¹ Renewable Energy Innovation and Research Foundation; ² Dept. of Energy Technology



L-09 Research Progress of One Program of Using Solar Indirect System Combined with Fresh Air Ventilation System with Heat Recovery in Passive Building in Cold Region and Severe Cold Region of China

> **Jing Yuan**¹, Xuan Wang¹, Zhifeng Sun¹, Tao He¹ ¹ China Academy of Building Research

M-01 Solar Radiation and Daylighting Assessment Using the Sky-view Factor (SVF) Analysis as Method to Evaluate Urban Planning Densification Policies Impacts

> **Cristina S. Polo López**¹, Francesco Frontini¹, Salim Bouziri¹, Lavinia Chiara Tagliabue², Mariaemma Sala² Presented by Francesco Frontini¹

> ¹ SUPSI, University of applied sciences and arts of southern Switzerland; ² Politecnico di Milano Architecture, Built environment and Construction Engineering Department

M-02 Quantification of Glare from Reflected Sunlight of Solar Installations

Florian Ruesch¹

¹ SPF Institute for Solar Technology, Hochschule für Technik HSR

M-03 The Energy Performance Evaluation of Buildings in an Evolving Built Environment: An Operative Methodology

> **Lavinia Chiara Tagliabue**¹, Francesco Frontini², Cristina Polo², Mariaemma Sala³, Giorgio Pansa³, Enrico De Angelis³ Presented by Francesco Frontini²

¹ University of Brescia; ² SUPSI, University of applied sciences and arts of southern Switzerland; ³ Politecnico di Milano N-01 The Solar Forecast Similarity Method: A New Method to Compute Solar Radiation Forecasts for the Next Day

> **Alexandre Boilley**¹, Philippe Blanc², Etienne Wey¹, Claire Thomas¹ ¹*Transvalor*; ²*MINES ParisTech - OIE*

N-02 Solar Forecasting Requirements for Model Predictive Control of Net Zero Energy Buildings and Communities

> **Ricardo Enríquez Miranda**¹ ¹ CIEMAT

N-03 Analysis of the Long-term Evolution of the Solar Resource in China and its Main Contributors

> **Chao Liu**¹, Philippe Blanc², Sébastien Pitaval¹, Lucien Wald², Christophe Vernay¹ Presented by Christophe Vernay¹ ¹ SOLAIS; ² MINES ParisTech

N-04 Exergy Analysis of Solar Radiation Energy Hitting Turkey

Hasan Yildizhan¹

¹ University

O-01 Analysis of Turkey's Solar Collector Market Hasan Yildizhan¹, Mecit Sivrioğlu¹ ¹ University

ITW Testing and Development of Solar Collectors		TZS Research and Testing Centre for Thermal Solar Systems
Hot Water Stores	Other Services	"Yes, we do…
 Solar Thermal Systems Solar Cooling Systems Combined Solar Thermal and Heat Pump Systems Multifunctional Building 	 Simulation and Monitoring of Solar District Heating Systems Simulation Studies Energy Concepts 	research for you and
Advanced Thermal Energy Stores	 Eco-Assessment Elaboration of Long-Term Technology Strategies 	test your products!"
 Solar Active Houses Seasonal District Heating Systems with Seasonal Heat Storage 	 Development and Production of Solar Test Facilities Consulting, Training, Seminar, Conferences 	University of Stuttgart - ITW - TZS - www.itw.uni-stuttgart.de

Thursday, December 3



01:30 pm - 03:15 pm	Opportunities for Market Development Worldwide and in the MENA Region		
•	ROOM: Sapphire C		
	Chair: Bülent Yeşilata, Harran University		
01:30 pm	Challenges for Price Reduction of Solar Thermal Systems (IEA SHC Task 54) Michael Köhl¹ ¹ Fraunhofer ISE		
01:45 pm	Trends in Solar Heating and Cooling Industry and Markets Bärbel Epp¹ ¹ <i>Solrico</i>		
02:00 pm	Energy Trends in the MENA Region: The Role of Heating and Cooling (tbc)		
02:15 pm	Turkey: The 2nd Solar Heating and Cooling Market Worldwide: Where Next? Kemal Gani Bayraktar ¹ ¹ GÜNDER		
02:30 pm	Solar Heating and Cooling in the Arab Region: Challenges and Expectations Ashraf Kraidy¹ ¹ Energy Department, League of Arab States		
02:45 pm	Opportunities for Solar Heating and Cooling in the Gulf Region Esam Elsarrag ¹ ¹ GORD Institute		
02:30 pm -	Solar Heat for Industrial Processes		
03:15 pm	ROOM: Zeus Chair: Werner Weiss, AEE INTEC		
02:30 pm	Analysis of a Medium Temperature Solar Thermal Installation with Heat Storage for Industrial Applications Mircea Bunea ¹ , Stéphane Citherlet ¹ , Catherine Hildbrand ¹ , Sara Eicher ¹ , Lionel Péclat ¹ , Alexis Duret Duret ¹ ¹ <i>HEIG-VD / LESBAT</i>		
02:45 pm	Competing Heat Sources in Low-temperature Process Heat Networks with Solar Process Heat Systems Holger Müller ¹ , Wilfried Zoerner ¹		
03.00 pm	SHIDeal, Solar Hoat for Industrial Processes Online Calculator		
03:00 pm	Miguel Frasquet ¹ ¹ CTAER		





02:30 pm - Solar Cooling

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03:15 pm	ROOM: Artemis		C	hair: Daniel Mugnier, TECSOL
02:30 pm	Demonstrating of H.A. de Beijer ¹ , J.	the Performance of a So Duim ¹	olabCool® Units Applie	d in the Field
	¹ SolabCool BV			
02:45 pm	Development and Cooling Capacitie	Performances Overview s from 5 to 100 kW	<i>i</i> of Ammonia-water Ab	sorption Chillers with
	François Boudéhe Hélène Demasles Presented by Sylv ¹ CEA LITEN INES	e nn¹ , Florent Lefrançois¹ ¹, Delphine Triché¹ ain Bonnot¹	, Maxime Perier-Muzet	¹ , Sylvain Bonnot ¹ ,
03:00 pm	Life Cycle Cost of Heat Pump Water	Standalone Solar Photo Heater for Australian Re	voltaic System Powerir emote Homes	ng Evaporative Cooler and
	Gazinga Abdullah ¹ University of South	1ª, David Whaley1, Martin Australia	n Belusko¹, Wasim San	nan ¹
03:15 pm	Coffee Break			
03:45 pm -	Global & Reg	gional Certificatio	n	
05:00 pm	ROOM: Sapphire	e C		Chair: Ken Guthrie, IEA SHC
03:45 pm	How does "Globa Jan Erik Nielsen¹ ¹ SolarKey Int.	l Solar Certification" Wo	rk	
04:00 pm	The Global Solar (Harald Drück ¹ ¹ ITW University of S	Certification Network tuttgart		
04:15 pm	SHAMCI, the Late Ashraf Kraidy¹ ¹ Energy Departmen	st Developments in Cert t, League of Arab States	ification for the Arab R	egion
04:30 pm	Energy Labelling f Cooling in Europe Pedro Dias¹ ¹ ESTIF	for Space and Water Hea : Status of Implementat	iters: A New Challenge ion	for Solar Heating and
03:45 pm -	Solar Heat fo	or Industrial Proc	esses	
05:00 pm	ROOM: Zeus	Chair: Uli Jakol	b, Green Chiller Associ	ation for Sorption Cooling e.V.
03:45 pm	First Year of Opera Company in Jorda	ational Experience with n	a Solar Process Steam	System for a Pharmaceutical
	Michael Berger ¹ ,	Mirko Meyer-Grünefeldt	² , Dirk Krüger ² , Klaus H	ennecke², Marwan Mokhtar¹,

Christian Zahler¹

¹ Industrial Solar; ² German Aerospace Center (DLR)

	CONFERENCE 2-4 ISTANBUL, TURKEY
04:00 pm	Industrial Integration of Mid-temperature Solar Thermal Heat by Dynamic Simulation Alois Resch¹ ¹ Austria Solar Innovation Center
04:15 pm	Large Scale Solar Process Heat Systems - Planning, Realization and System Operation Dirk Pietruschka ¹ , Klemens Jakob ² , Robert Söll ³ , Francesco Orioli ⁴ , Roberto Fedrizzi ⁵ , Mariela Cotrado ¹ , Ilyes Ben Hassine ¹ ¹ HFT Stuttgart; ² SOLERA GmbH; ³ S.O.L.I.D. Gesellschaft für Solarinstallation und Design mbH; ⁴ SOLTIGUA; ⁵ EURAC
04:30 pm	Modeling and Sizing of a MW Solar DSG Plant Antoine Frein ¹ , Victor Tatay Rubio ¹ , Mario Motta ¹ , Lorenzo Pistocchini ¹ ¹ Politecnico di Milano - POLIMI
03:45 pm -	Solar Cooling
05:00 pm	ROOM: Artemis Chair: Sabine Putz, SOLID
03:45 pm	Performance Analysis of Sorption Integrated Collector Solar Heating and Cooling Systems for Various Building Types
	Corey Blackman ¹ ¹ Dalarna University
04:00 pm	Performance and Economic Comparison of Solar Cooling Configurations
	Roberto Gabbrielli ¹ , Francesco Del Medico ¹ , Piero Castrataro ² ¹ Università di Pisa; ² Glayx Tech srl
04:15 pm	Process Steam and Chilled Water Production with CPC-collectors, Steam Jet Ejector Chiller and Latent Heat Storages
	Michael Joemann¹ , Michael Kauffeld ² , Tunay Oezcan ² , Clemens Pollerberg ¹ ¹ Fraunhofer UMSICHT; ² Hochschule Karlsruhe
04:30 pm	Solar Cooling for Mediterranean Region as a Crop Storage Technology Olexiy Buyadgie ¹
04:45 pm	Performance Evaluation of a Novel Building Integrated PV/T Collector Combined with a Liquid Desiccant Enhanced Indirect Evaporative Cooling System Mahmut Sami Buker¹ , Saffa Riffat ¹ ¹ University of Nottingham
05:00 pm -	Drivers of Solar Heating and Cooling Success in Main World Markets

06:00 pm ROOM: Sapphire C



Friday, December 04, 2015

09:00 am -	Solar Architecture, Urban Planning and Innovative Components
10:45 am	ROOM: Sapphire C
09:00 am	Living Houses with an Energy-Autonomy – Results of Monitoring
	Thomas Storch ¹ , Ulrich Gross ¹ , Stephan Riedel ² , Timo Leukefeld ³ ¹ Institute of Thermal Engineering / TU Bergakademie Freiberg; ² MR SunStrom GmbH; ³ Fa. Timo Leukefeld - Energie verbindet
09:15 am	Design Analysis of Sustainable Solar Skyscraper in Cold and Dry Climate of Urmia City, Iran
	Zohreh Cyrus ¹ , Manoochehr Riahi ² ¹ Urmia Branch, Islamic Azad University; ² Jolfa International Branch, Islamic Azad University
09:30 am	Smart City: A Systematic Approach Towards a Sustainable Urban Transformation Laura Aelenei ¹ , Carlos Silva ² , Helder Gonçalves ³ ¹ LNEG - National Energy and Geology Laboratory; ² IST; ³ LNEG
09:45 am	Solar Hybrid Heating & Cooling Systems on District Level Philip Horn ¹ , Florian Judex ¹ , Stefan Hauer ¹ , David Kreulitsch ¹ , Tim Selke ¹ ¹ <i>AIT Austrian Institute of Technology</i>
10:00 am	Adaptive Façade: Concept, Applications, Research Questions Laura Aelenei ¹ , Catarina Viera ² , Daniel Aelenei ² ¹ LNEG - National Energy and Geology Laboratory; ² FCT-UNL
10:15 am	Experimental Study on Cooling of Solar Collectors Using Air-water Mixture Varghese Panthalookaran ¹ , Jino George ² ¹ Rajagiri School of Engineering & Technology; ² Rajagiri Research and Consultancy Center (RRCC)
09:00 am -	SHC Task 48 Workshop: Solar Cooling
10:30 am	ROOM: Zeus
	Chair: Daniel Mugnier, TECSOL
09:00 am	Introduction Into IEA SHC Task 48 Daniel Mugnier, TECSOL
09:10 am	Quality for Solar Cooling on Component Level
	Marco Calderoni¹ Presented by Patrizia Norina Melograno¹ ¹ <i>Politecnico di Milano</i>
09:30 am	Quality Assurance and Support Measures for Solar Cooling on System Level
	Alexander Morgenstern ¹ ¹ Fraunhofer ISE
09:50 am	Market Support Measures
	Daniel Neyer ¹



10:10 am	Dissemination and Policy Advice Tools for Solar Cooling Uli Jakob ¹ ¹ Green Chiller Verband für Sorptionskälte e.V.
09:00 am -	Thermal Storage
10:45 am	ROOM: Artemis
	Chair: Wim van Helden, AEE INTEC
09:00 am	New Type of Valve for Solar Thermal Storage Tank Stratification Nico van Ruth¹ ¹ Conico Valves bv
09:15 am	Reaction of Calcium Chloride and Magnesium Chloride and Their Mixed Salts with Ethanol for Thermal Energy Storage Kathrin Korhammer¹ , Wolfgang K. L. Ruck ¹ , Christina Apel ¹ , Thomas Osterland ¹ ¹ Leuphana University Lueneburg
09:30 am	SolSpaces – Concept Verification of a New Solar Heating System with Sorption Store Henner Kerskes ¹ , Harald Drück ¹ , Sebastian Asenbeck ¹ , Rebecca Weber ¹ ¹ Institute for Thermodynamics and Thermal Engineering
09:45 am	Testing of PCM Heat Storage Modules with Solar Collectors as Heat Source Gerald Englmair ¹ , Jakob Berg Johansen ¹ , Weiqiang Kong ¹ , Janne Dragsted ¹ , Jianhua Fan ¹ , Simon Furbo ¹ , Mark Dannemand ¹ ¹ Technical University of Denmark
10:00 am	Seasonal Thermal Energy Storage with Aqueous Sodium Hydroxide – Experimental Assessments of the Heat and Mass Exchanger Unit Xavier Daguenet-Frick ¹ , Kanishka Goonesekera ² , Robert Weber ³ , Benjamin Fumey ³ , Paul Gantenbein ¹ ¹ Institute for Solar Technology SPF - HSR; ² Kingspan Renewables Ltd.; ³ EMPA;
10:15 am	Thermal Storage Stratification Efficiency: A New Test Method Reveals Large Differences Between Six Combistores Michel Haller ¹ , Andreas Reber ¹ , Patrick Persdorf ¹ , Robert Haberl ¹ ¹ Institut für Solartechnik SPF / University of Applied Sciences Rapperswil

10:45 am Coffee Break



11:15 am - Solar Space Heating

12:45 pm	ROOM: Sapphire C	-	Chair: Andreas Häberle, PSE AG
11:15 am	Austrian Solar Brick House Month Monitoring Period	2020 – Energy and Comfort Asse	ssment Report Based on a 30
	Tim Selke¹ ¹ AIT Austrian Institute of Tech	nology	
11:30 am	Build-up and Experimental Mahmut Sami Buker 1, Saff 1 <i>University of Nottingham</i>	Investigation of a Novel Solar Therr a Riffat ¹	nal Roof for Heat Pump Operation
11:45 am	Design of a Simple Control Seasonal Storage	Strategy for a Community Size So	lar Heating System with a
	Hassam ur Rehman¹, Kai S ¹ <i>Aalto University</i>	iren ¹ , Janne Hirvonen ¹	
12:00 pm	Simulation and Evaluation Heat Into the Space Heatin	of Solar Thermal Combi Systems v g Loop	with Direct Integration of Solar
	Jens Glembin ¹ ¹ Institute for Solar Energy Res	earch (ISFH)	
12:15 pm	Simulation of a Solar-ice S Year of Monitoring Data	ystem for Heating Applications. Pa	art I: System Validation with One
	Daniel Carbonell ¹ , Michel I ¹ Institut für Solartechnik SPF,	Haller¹, Martin Granzotto¹, Daniel HSR Hochschule für Technik	Philippen ¹
11:15 am -	SHC Task 42 Works	hop: Solar Thermal Stor	age
12:45 pm	ROOM: Zeus	Chair: Matthias Rommel, Ins	stitute for Solar Technologies SPF
11:15 am	Introduction Into IEA SHC	āsk 42	

Matthias Rommel¹

¹ Institut für Solartechnik SPF / University of Applied Sciences Rapperswil

11:20 am IEA SHC Task 42 / ECES Annex 29 – WG A1: Engineering and Processing of PCMs, TCMs and Sorption Materials

Alenka Ristic¹, Jochen Jänchen², Gunther Munz³, Holger Rammelberg⁴, Halime Paksoy⁵, Yeliz Konuklu⁶, Gerard Ferrer⁷, Camila Barreneche⁸, Christoph Rathgeber⁹, Stefan Gschwander³, Thomas Haussmanm³, Saman N. Gunasekara¹⁰, Cemil Alkan¹¹, Gonzalo Diarce¹², Laurent Zalewski¹³, Mónica Delgrado¹⁴, Ana Lazaro¹⁴, Hermann Schranzhofer¹⁵, Simon Furbo¹⁶ ¹ National Institute of Chemistry Slovenia; ² TH Wildau; ³ Fraunhofer ISE; ⁴ Leuphana University Lueneburg; ⁵ Cukurova University; ⁶ Niğde Üniversity; ⁷ Universitat de Lleida; ⁸ University of Barcelona; ⁹ ZAE Bayern; ¹⁰ KTH Sweden; ¹¹ Gaziosmanpaşa University; ¹² University of the Basque Country UPV/EHU; ¹³ Université d'Artois; ¹⁴ University of Zaragoza; ¹⁵ Graz University of Technology; ¹⁶ Technical University of Denmark

11:35 am Standardization of PCM Characterization via DSC

Stefan Gschwander¹, Ana Lazaro², Mónica Delgado², Harald Mehling³, Peter Hennemann³, Christoph Rathgeber³, Alenka Ristic⁴, Daniel Lager⁵, Wolfgang Hohenauer⁵, Gonzalo Diarce⁶, Liusa F. Cabeza⁷, Camila Barreneche⁷, Georg Hagelstein¹, Thomas Haussmanm¹ ¹ Fraunhofer ISE; ² University of Zaragoza; ³ ZAE Bayern; ⁴ National Institute of Chemistry Slovenia; ⁵ Austrian Institute of Technology; ⁶ University of the Basque Country UPV/EHU; ⁷ University of Lleida

Friday, December 4

11:50 am Advanced Numerical Modelling Techniques to Tune the Properties of Heat Storage Materials for Optimal Reactor Performance Silvia V. Gastra-Nedea', Frédéric Kuznik', Erwin Franquet', Ana Lazaro', Pablo Dolado', Andreas Haagen', Camilo Kind' 1:enhical University of Boyreuth. 12:05 pm Applications and System Integration of Compact Thermal Storages. Wim van Helden', Xavier Daguenet-Frick', Paul Gantenbein', Rebekka Köll', Waldemar Wagner', Hermann Schranzhofer', Frédéric Kuznik', Ruud Cuypers', Alvaro Campos', Andreas Haagen', Benhard Zetti', Christon Kathgeber', Henner Kerskes', Simon Futo ²¹ , Benjamin Fumey'', Robert Weber'', Motol Yanaha' 12:05 pm Applications and System Integratori of Compact Thermal Storages Wim van Helden', Kavier Daguenet-Frick', Paul Gantenbein', Rebekka Köll', Waldemar Wagner', Hermann Schranzhofer', Motol Yanaha' 12:05 pm Applications and System Integratori Of Vanaha' 14:15 am- Performance Measurement 12:20 pm IEA SHC Task 42 / ECES Annex 29 – WG C: Economic Evaluation of Thermal Energy Storages Christoph Rathgeber', Andreas Hauer', Eberhard Lävemann', Stefan Hiebler' 12:45 pm ROOM: Artemis 11:15 am Comparative Analysis of High Temperature Stagnation Prevention Strategies for Photovoltaic-thermal (PV-I) Systems Pedro Magalhaes' 'Irounhofer ISE 11:45 am Effects of Measurement Conditions on Operating Limits of Solar Horizontal Heat Pipes		CONF	HC 2015 DECEMBER 2-4 ISTANBUL, TURKEY
Silvia V. Gaastra-Nedea', Frédéric Kuznik', Erwin Franquet', Ana Lazaro', Pablo Dolado', Andreas Haagen', Camilo Rindt' ' Technical University if Bayreuth.12:05 pmApplications and System Integration of Compact Thermal Storages Win yan Hednen', Xeibe Adagen', ErKAL Kyon; 'University of Pau; 'University of Zaragoza; 'University of Bayreuth.12:05 pmApplications and System Integration of Compact Thermal Storages Andreas Haagen', Bernhard Zettl', Christoph Rathgeber', Henner Kerskes'', Simon Furbo'', Bernjamin Fumey'', Robert Weber', Motol Yamaha'' 	11:50 am	Advanced Numerical Modelling Techniques to Tune the Properties for Optimal Reactor Performance	of Heat Storage Materials
12:05 pmApplications and System Integration of Compact Thermal Storages Wign van Helden', Xavier Dagunent-Frick', Paul Gantenbein', Rebekka Köll, Waldemar Wagner', Hermann Schranzhofer', Frédéric Kuznik', Ruud Cuypers', Alvaro Campos', Andreas Haagen', Bemhard Zettl, Christoph Rathgeber', Henner Kerskes''', Simon Furbo'', Benjamin Furney'', Robert Weber'', Motol Yamaha'' ''AEE INTE', 'Institute for Solar Technologies SFr, 'Graz University of Technology: 'University of Long: ''No,'' University of the Basque Country UPV/EHU; 'University of Bayreuth', 'ASIC Austria Solar Innovation Center', 'ZAE Bayern', ''TW / University of Stuttgart; '' Technical University of Denmark; '' EMPA; ''Chubu University' '' Chubu University' '' Tabe '''' ''''''''''''''''''''''''''''''''''''		Silvia V. Gaastra-Nedea ¹ , Frédéric Kuznik ² , Erwin Franquet ³ , Ana La Andreas Haagen ⁵ , Camilo Rindt ¹ ¹ Technical University Eindhoven; ² ISNA Lyon; ³ University of Pau; ⁴ Universit ⁵ University of Bayreuth	zaro ⁴ , Pablo Dolado ⁴ , ty of Zaragoza;
Win van Helden', Xavier Daguenet-Frick', Paul Gantenbein', Rebekka Köll', Waldemar Wagner', Herman Schranzhöfer', Frédéric Kuznik', Ruud Cuypers', Alvaro Campos', Andreas Haagen', Benhand Zetti', Christoph Rathgeber', Henner Kerskes'', Simon Furbo'', Benjamin Furney', Robert Weber', Motoi Yamaha' ''AEE INFC', Institute for Solar Technologies SFF; 'Grau University of Technology: 'University of Denmark, '' EMM, '' Chubu University of Stattgart, '' Technical University of Denmark, '' EMM, '' Chubu University of Stattgart, '' Technical University of Denmark, '' EMM, '' Chubu University of Stattgart, '' Technical University of Denmark, '' EMM, '' Chubu University of Stattgart, '' Technical University of Denmark, '' EMM, '' Chubu University of Stattgart, '' Technical University of Denmark, '' EMM, '' Chubu University of Stattgart, '' Technical University of Denmark, '' EMM, '' Chubu University of Stattgart, '' Technical University of Denmark, '' EMM, '' Chubu University of Stattgart, '' Technical University of Denmark, '' 	12:05 pm	Applications and System Integration of Compact Thermal Storages	
EMPA; ¹³ Chubu University 12:20 pm IEA SHC Task 42 / ECES Annex 29 – WG C: Economic Evaluation of Thermal Energy Storages Christoph Rathgeber ¹ , Andreas Hauer ¹ , Eberhard Lävemann ¹ , Stefan Hiebler ¹ 'ZAE Bayern 11:15 am Performance Measurement 12:45 pm ROOM: Artemis Comparative Analysis of High Temperature Stagnation Prevention Strategies for Photovoltaic-thermal (PV-T) Systems Pedro Magalhães ¹ 'FCT-UNL 11:30 am Effects of Measurement Conditions on Operating Limits of Solar Horizontal Heat Pipes Katharina Morawietz ¹ 'Fraunhofer ISE 11:45 am Field Test for Polymeric Collector Models in Different Climatic Locations Andreas Piekarczyk ¹ , Nicolai Peglow ¹ , Michael Köhl ¹ , Karl-Anders Weiß ¹ Presented by Michael Köhl ¹ 'Fraunhofer ISE 12:00 pm Novel Solar Thermal Collector Systems in Polymer Design – Part 3: Aging Behavior of PP Absorber Materials Gernot M Wallner ¹ , Reinhold W Lang ¹ , Michael Grabmann ¹ , Markus Povacz ¹ Presented by Michael Grabmann ¹ 'University of Linz, IKU 12:15 pm A Simplified LCA Tool for Solar Heating and Cooling Systems Marco Beccall ¹ , Daniel Mugnier ² , Tim Selke ³ , Sonia Longo ¹ , Maurizio Cellura ¹ 'Università degli Studi di Palermo - DEIM; ¹ Ercsol; *AlT Austrian Institute of Technology 12:30 pm Simulation of Very High Snowloads on Solar Thermal Collectors Andreas Bohren ¹ , Walter Gubler ² , Ozan Turk ² 'SPF Institute for Solar Technologies; 'SPF Institute for Solar Technology		Wim van Helden ¹ , Xavier Daguenet-Frick ² , Paul Gantenbein ² , Rebek Wagner ¹ , Hermann Schranzhofer ³ , Frédéric Kuznik ⁴ , Ruud Cuypers ⁵ Andreas Haagen ⁷ , Bernhard Zettl ⁸ , Christoph Rathgeber ⁹ , Henner K Benjamin Fumey ¹² , Robert Weber ¹² , Motoi Yamaha ¹³ ¹ AEE INTEC; ² Institute for Solar Technologies SPF; ³ Graz University of Techr ⁵ TNO; ⁶ University of the Basque Country UPV/EHU; ⁷ University of Bayreuth Innovation Center; ⁹ ZAE Bayern; ¹⁰ ITW / University of Stuttgart; ¹¹ Technical	ka Köll ¹ , Waldemar , Álvaro Campos ⁶ , erskes ¹⁰ , Simon Furbo ¹¹ , oology; ⁴ University de Lyon; ; ⁸ ASiC Austria Solar University of Denmark; ¹²
 12:20 pm IEA SHC Task 42 / ECES Annex 29 – WG C: Economic Evaluation of Thermal Energy Storages Christoph Rathgeber¹, Andreas Hauer¹, Eberhard Lävemann¹, Stefan Hiebler¹, ZAE Bayern 11:15 am - Performance Measurement ROOM: Artemis Chair: Michael Köhl, Fraunhofer ISE 11:15 am Comparative Analysis of High Temperature Stagnation Prevention Strategies for Photovoltaic-thermal (PV-T) Systems Pedro Magalhäes¹, FCT-UNL 11:30 am Effects of Measurement Conditions on Operating Limits of Solar Horizontal Heat Pipes Katharina Morawiet2¹, ¹FCT-UNL 11:45 am Field Test for Polymeric Collector Models in Different Climatic Locations Andreas Piekarczyk¹, Nicolai Peglow¹, Michael Köhl¹, Karl-Anders Weiß¹ Presented by Michael Köhl¹, ¹Fraunhofer ISE 12:00 pm Novel Solar Thermal Collector Systems in Polymer Design – Part 3: Aging Behavior of PP Absorber Materials Gernot M Wallner¹, Reinhold W Lang¹, Michael Grabmann¹, Markus Povacz¹ Presented by Michael Grabmann¹, Markus Povacz¹ Presented by Michael Grabmann¹, ¹University of Linz, JKU 12:15 pm A Simplified LCA Tool for Solar Heating and Cooling Systems Marco Beccall¹, Daniel Mugnier², Tim Selke³, Sonia Longo¹, Maurizio Cellura¹, ¹Universitid degli Studi di Palermo - DEIM; ² Tecsol; ¹AIT Austrian Institute of Technology 12:30 pm Simulation of Very High Snowloads on Solar Thermal Collectors Andreas Bohren¹, Walter Gubler², Sonia Technology 12:45 pm Lunch 		EMPA; ¹³ Chubu University	
Christoph Rathgeber ¹ , Andreas Hauer ¹ , Eberhard Lävemann ¹ , Stefan Hiebler ¹ 'ZAE Bayern12.4E BayernIli:15 am - Performance Measurement ROOM: ArtemisComparative Analysis of High Temperature Stagnation Prevention Strategies for Photovoltaic-thema (PV-T) Systems Pedro Magalhäes ¹ 'FCT-UNLPedro Magalhäes ¹ 'FCT-UNLIffects of Measurement Conditions on Operating Limits of Solar Horizontal Heat Pipes Katharina Morawietz ¹ 'Fraunhofer ISETerunhofer ISEIli:45 amField Test for Polymeric Collector Models in Different Climatic Locations Andreas Piekarczyk ¹ , Nicolai Peglow ¹ , Michael Köhl ¹ , Karl-Anders Weiß ¹ 'Fraunhofer ISEPresented by Michael Köhl ¹ ' Fraunhofer ISENovel Solar Thermal Collector Systems in Polymer Design – Part 3: Aging Behavior of PP Absorber Materials Gernot M Wallner ¹ , Reinhold W Lang ¹ , Michael Grabmann ¹ , Markus Povacz ¹ Presented by Michael Grabmann ¹ ' University of Linz, JKU12:15 pmA Simplified LCA Tool for Solar Heating and Cooling Systems Marco Beccall ¹ , Daniel Mugnier ² , Tim Selke ¹ , Sonia Longo ¹ , Maurizio Cellura ¹ ' Universitid degli Studi di Palermo - DEIM; ¹ Tecsol; ¹ AIT Austrian Institute of Technology12:30 pmSimulation of Very High Snowloads on Solar Thermal Collectors Andreas Bohren ¹ , Walter Gubler ² , Ozan Türk ² ' SPF Institute for Solar Technology12:45 pm	12:20 pm	IEA SHC Task 42 / ECES Annex 29 – WG C: Economic Evaluation of	Thermal Energy Storages
11:15 amPerformance Measurement12:45 pmROOM: ArtemisChair: Michael Köhl, Fraunhofer ISE11:15 amComparative Analysis of High Temperature Stagnation Prevention Strategies for Pedro Magalhäes' *FCT-UNL11:30 amEffects of Measurement Conditions on Operating Limits of Solar Horizontal Heat Pipes Katharina Morawietz' *Fraunhofer ISE11:45 amField Test for Polymeric Collector Models in Different Climatic Locations Andreas Piekarczyk', Nicolai Peglow', Michael Köhl', Karl-Anders Weiß' Presented by Michael Köhl' *Fraunhofer ISE12:00 pmNovel Solar Thermal Collector Systems in Polymer Design – Part 3: Aging Behavior of PP Absorber Materials Gernot M Wallmer', Reinhold W Lang', Michael Grabmann', Markus Povacz' Presented by Michael Grabmann' *University of Linz, JKU12:15 pmA Simplified LCA Tool for Solar Heating and Cooling Systems Marco Beccali', Daniel Mugnier', Tim Selke', Sonia Longo', Maurizio Cellura' *Università degli Studi di Palermo · DEIM; ' Tecsol; 'AIT Austrian Institute of Technology12:30 pmSimulation of Very High Snowloads on Solar Thermal Collectors Andreas Bohren', Walter Gubler², Ozan Türk' *SPF Institute for Solar Technology: *SPF Institute for Solar Technology12:45 pmLunch		Christoph Rathgeber¹ , Andreas Hauer ¹ , Eberhard Lävemann ¹ , Stefa ¹ ZAE Bayern	n Hiebler¹
12:45 pm ROOM: ArtemisChair: Michael Köhl, Fraunhofer ISE11:15 amComparative Analysis of High Temperature Stagnation Prevention Strategies for Photovoltaic-thermal (PV-T) Systems Pedro Magalhães' 'FCT-UML11:30 amEffects of Measurement Conditions on Operating Limits of Solar Horizontal Heat Pipes 	11:15 am -	Performance Measurement	
 11:15 am Comparative Analysis of High Temperature Stagnation Prevention Strategies for Photovoltaic-thermal (PV-T) Systems Pedro Magalhãesi ¹/CT-UNL 11:30 am Effects of Measurement Conditions on Operating Limits of Solar Horizontal Heat Pipes Katharina Morawietzi ¹/Traunhofer ISE 11:45 am Field Test for Polymeric Collector Models in Different Climatic Locations Andreas Piekarczyki, Nicolai Peglowi, Michael Köhli, Karl-Anders Weißi Presented by Michael Köhli ¹/Presented by Michael Grabmanni ¹/University of Linz, IKU 12:00 pm Novel Solar Thermal Collector Systems in Polymer Design – Part 3: Aging Behavior of PP Absorber Materials Gernot M Wallner¹, Reinhold W Lang⁴, Michael Grabmanni ¹/University of Linz, IKU 12:15 pm A Simplified LCA Tool for Solar Heating and Cooling Systems Marco Beccali¹, Daniel Mugnier², Tim Selke³, Sonia Longo¹, Maurizio Cellura¹ ¹/University degli Studi di Palermo - DElNi ¹ Tecsoli; ¹/AIT Austrian Institute of Technology 12:30 pm Lunch 	12:45 pm	ROOM: Artemis Chair: Mi	chael Köhl. Fraunhofer ISE
Pedro Magalhães' *FCT-UNL11:30 amEffects of Measurement Conditions on Operating Limits of Solar Horizontal Heat Pipes Katharina Morawietz' *Fraunhofer ISE11:45 amField Test for Polymeric Collector Models in Different Climatic Locations Andreas Piekarczyk', Nicolai Peglow', Michael Köhl', Karl-Anders Weiß' Presented by Michael Köhl' *Fraunhofer ISE12:00 pmNovel Solar Thermal Collector Systems in Polymer Design – Part 3: Aging Behavior of PP Absorber Materials Gernot M Waltner', Reinhold W Lang', Michael Grabmann', Markus Povacz' Presented by Michael Grabmann' * University of Linz, JKU12:15 pmA Simplified LCA Tool for Solar Heating and Cooling Systems Marco Beccali', Daniel Mugnier², Tim Selke³, Sonia Longo', Maurizio Cellura' * Università degli Studi di Palermo - DEIM; * Tecsol; *AIT Austrian Institute of Technology12:30 pmSimulation of Very High Snowloads on Solar Thermal Collectors Andreas Bohren', Walter Gubler², Ozan Türk² * SPF Institute for Solar Technology: * SPF Institute for Solar Technology	11:15 am	Comparative Analysis of High Temperature Stagnation Prevention S Photovoltaic-thermal (PV-T) Systems	Strategies for
11:30 amEffects of Measurement Conditions on Operating Limits of Solar Horizontal Heat Pipes Katharina Morawietzi 		Pedro Magalhães ¹ ¹ FCT-UNL	
11:45 amField Test for Polymeric Collector Models in Different Climatic Locations Andreas Piekarczyk ¹ , Nicolai Peglow ¹ , Michael Köhl ¹ , Karl-Anders Weiß ¹ Presented by Michael Köhl ¹ ¹ Fraunhofer ISE12:00 pmNovel Solar Thermal Collector Systems in Polymer Design – Part 3: Aging Behavior of PP 	11:30 am	Effects of Measurement Conditions on Operating Limits of Solar Ho Katharina Morawietz ¹ ¹ Fraunhofer ISE	rizontal Heat Pipes
Andreas Piekarczyk¹, Nicolai Peglow¹, Michael Köhl¹, Karl-Anders Weiß¹ Presented by Michael Köhl¹ ¹ <i>Fraunhofer ISE</i> 12:00 pmNovel Solar Thermal Collector Systems in Polymer Design – Part 3: Aging Behavior of PP Absorber Materials Gernot M Wallner¹, Reinhold W Lang¹, Michael Grabmann¹, Markus Povacz¹ Presented by Michael Grabmann¹ ¹ <i>University of Linz, JKU</i> 12:15 pmA Simplified LCA Tool for Solar Heating and Cooling Systems 	11:45 am	Field Test for Polymeric Collector Models in Different Climatic Locat	ions
12:00 pmNovel Solar Thermal Collector Systems in Polymer Design – Part 3: Aging Behavior of PP Absorber MaterialsGernot M Wallner¹, Reinhold W Lang¹, Michael Grabmann¹, Markus Povacz¹ Presented by Michael Grabmann¹ ¹University of Linz, JKU12:15 pmA Simplified LCA Tool for Solar Heating and Cooling Systems Marco Beccall³, Daniel Mugnier², Tim Selke³, Sonia Longo¹, Maurizio Cellura¹ ¹Università degli Studi di Palermo - DEIM; ²Tecsol; ³AIT Austrian Institute of Technology12:30 pmSimulation of Very High Snowloads on Solar Thermal Collectors Andreas Bohren¹, Walter Gubler², Ozan Türk² ¹SPF Institute for Solar Technologies; ²SPF Institute for Solar Technology12:45 pmLunch		Andreas Piekarczyk ¹ , Nicolai Peglow ¹ , Michael Köhl ¹ , Karl-Anders V Presented by Michael Köhl ¹ ¹ Fraunhofer ISE	Veiß ¹
Gernot M Wallner¹, Reinhold W Lang¹, Michael Grabmann¹, Markus Povacz¹ Presented by Michael Grabmann¹ ¹ University of Linz, JKU12:15 pmA Simplified LCA Tool for Solar Heating and Cooling Systems Marco Beccali¹, Daniel Mugnier², Tim Selke³, Sonia Longo¹, Maurizio Cellura¹ ¹ Università degli Studi di Palermo - DEIM; ² Tecsol; ³ AIT Austrian Institute of Technology12:30 pmSimulation of Very High Snowloads on Solar Thermal Collectors Andreas Bohren¹, Walter Gubler², Ozan Türk² ¹ SPF Institute for Solar Technologies; ² SPF Institute for Solar Technology12:45 pmLunch	12:00 pm	Novel Solar Thermal Collector Systems in Polymer Design – Part 3: Absorber Materials	Aging Behavior of PP
 12:15 pm A Simplified LCA Tool for Solar Heating and Cooling Systems Marco Beccali¹, Daniel Mugnier², Tim Selke³, Sonia Longo¹, Maurizio Cellura¹ ¹Università degli Studi di Palermo - DEIM; ²Tecsol; ³AIT Austrian Institute of Technology 12:30 pm Simulation of Very High Snowloads on Solar Thermal Collectors Andreas Bohren¹, Walter Gubler², Ozan Türk² ¹SPF Institute for Solar Technologies; ²SPF Institute for Solar Technology 12:45 pm Lunch 		Gernot M Wallner ¹ , Reinhold W Lang ¹ , Michael Grabmann ¹ , Markus Presented by Michael Grabmann ¹ ¹ University of Linz, JKU	Povacz ¹
 ¹ Università degli Studi di Palermo - DEIM; ² Tecsol; ³ AIT Austrian Institute of Technology 12:30 pm Simulation of Very High Snowloads on Solar Thermal Collectors Andreas Bohren¹, Walter Gubler², Ozan Türk² ¹ SPF Institute for Solar Technologies; ² SPF Institute for Solar Technology 12:45 pm Lunch 	12:15 pm	A Simplified LCA Tool for Solar Heating and Cooling Systems Marco Beccali ¹ , Daniel Mugnier ² , Tim Selke ³ , Sonia Longo ¹ , Maurizi	o Cellura1
 12:30 pm Simulation of Very High Snowloads on Solar Thermal Collectors Andreas Bohren¹, Walter Gubler², Ozan Türk² ¹ SPF Institute for Solar Technologies; ² SPF Institute for Solar Technology 12:45 pm Lunch 		¹ Università degli Studi di Palermo - DEIM; ² Tecsol; ³ AIT Austrian Institute c	f Technology
 Andreas Bohren¹, Walter Gubler², Ozan Türk² ¹ SPF Institute for Solar Technologies; ² SPF Institute for Solar Technology Lunch 	12:30 pm	Simulation of Very High Snowloads on Solar Thermal Collectors	
12:45 pm Lunch		Andreas Bohren¹ , Walter Gubler ² , Ozan Türk ² ¹ SPF Institute for Solar Technologies; ² SPF Institute for Solar Technology	
	12:45 pm	Lunch	



01:45 pm - Solar Thermal Collectors

03:00 pm	ROOM: Sapphire C		
	Chair: Zinian He, Beijing Solar Energy Research Institute		
01:45 pm	Enameled Glass Panels for Solar Thermal Building Envelopes Federico Giovannetti ¹ ¹ Institute for Solar Energy Research (ISFH)		
02:00 pm	Performance Analysis of a Flat Plate Solar Field for Process Heat Marco Cozzini ¹ , Ilyes Ben Hassine ² , Dirk Pietruschka ² , Mauro Pipiciello ¹ Presented by Roberto Fedrizzi ¹ ¹ EURAC; ² zafh.net Research Center		
02:15 pm	Pure VO2 Thermochromic Coating: An Industrial Process for Smart Solar Thermal Collectors Fabien Capon¹ , David Mercs ² , Jean-François Pierson ¹ , Alan Corvisier ¹ ¹ Institut Jean Lamour; ² Viessmann Faulquemont SAS		
02:30 pm	A PVT Collector Concept with Variable Film Insulation Manuel Lämmle¹ ¹ Fraunhofer ISE		
02:45 pm	Simulation Analysis of Different Types of Solar Thermal Receiver Using Ray-Tracing and CFD Techniques Ahmed Daabo ¹ ¹ University of Birmingham		
01:45 pm -	Solar Resource Management		
01:45 pm - 03:00 pm	Solar Resource Management ROOM: Zeus		
01:45 pm - 03:00 pm	Solar Resource Management ROOM: Zeus Chair: David Renné, Dave Renné Renewables		
01:45 pm - 03:00 pm 01:45 pm	Solar Resource Management ROOM: Zeus <i>Chair: David Renné, Dave Renné Renewables</i> Key Outcomes from IEA SHC Task 46 to Support the Solar Heating and Cooling Community David Renné ¹		
01:45 pm - 03:00 pm 01:45 pm 02:00 pm	Solar Resource Management ROOM: Zeus Chair: David Renné, Dave Renné Renewables Key Outcomes from IEA SHC Task 46 to Support the Solar Heating and Cooling Community David Renné ¹ ¹ Clean Power Research Solar Incidence Diagram with Aperture and Shading Profiles Sebastian Kazimierski ¹ ¹ Warsaw University of Technology		
01:45 pm - 03:00 pm 01:45 pm 02:00 pm	Solar Resource Management ROOM: Zeus Chair: David Renné, Dave Renné Renewables Key Outcomes from IEA SHC Task 46 to Support the Solar Heating and Cooling Community David Renné ¹ ¹ Clean Power Research Solar Incidence Diagram with Aperture and Shading Profiles Sebastian Kazimierski ¹ ¹ Warsaw University of Technology Validation of HelioClim-3 version 4, HelioClim-3 version 5 and MACC-RAD using 14 BSRN stations Claire Thomas ¹ , Mireille Lefèvre ² , Lucien Wald ² , Philippe Blanc ² , Etienne Wey ¹		
01:45 pm - 03:00 pm 01:45 pm 02:00 pm 02:15 pm	Solar Resource Management ROOM: Zeus Chair: David Renné, Dave Renné Renewables Key Outcomes from IEA SHC Task 46 to Support the Solar Heating and Cooling Community David Renné ¹ ¹ Clean Power Research Solar Incidence Diagram with Aperture and Shading Profiles Sebastian Kazimierski ¹ ¹ Warsaw University of Technology Validation of HelioClim-3 version 4, HelioClim-3 version 5 and MACC-RAD using 14 BSRN stations Claire Thomas ¹ , Mireille Lefèvre ² , Lucien Wald ² , Philippe Blanc ² , Etienne Wey ¹ ¹ Transvalor; ² MINES ParisTech - OIE A Literature Review of Methodologies Used to Assess the Energy Flexibility of Buildings Daniel Aelenei ¹ , João Martins ² , Rui Lopes ² ¹ UNINOVA; ² FCT-UNL		



01:45 pm - 03:00 pm	Performance Measurement ROOM: Artemis
	Chair: Doug McClenahan, Natural Resources Canada
01:45 pm	METHODIQA - Development of a Quality Assurance Methodology for Renewable Heat Systems Based on Intelligent Operational Monitoring Philip Ohnewein ¹ , Daniel Tschopp ¹ , Harald Schrammel ¹
02:00 pm	¹ ALE INTEC Microscopic Measurement and Analysis of Soiling Behavior of Surfaces with Standardized and Real Dust – a Parameter Study
	Elisabeth Klimm ¹ Presented by Michael Köhl ¹ ¹ Fraunhofer ISE
02:15 pm	Quality Level Assessment of Sorption Chillers Installed in Solar Cooling Plants Patrizia Norina Melograno ¹ , Jochen Döll ² , François Boudéhenn ³ ¹ <i>Politecnico di Milano; ² Fraunhofer ISE; ³ CEA Tech INES</i>
02:30 pm	Wood Pellet and Solar Heating System Benchmarking Jan-Olof Dalenbäck ¹ , Tomas Persson ² , Patrik Ollas ³ ¹ Chalmers University of Technology; ² Dalarna University; ³ SP Technical Research Institute of Sweden

03:00 pm - Closing Ceremony 03:30 pm POOM: Sapphire C

02:20 hill	ROOM: Sapphire C
	Chair: Ken Guthrie, IEA SHC
03:00 pm	Conference Wrap-up Bülent Yeşilata, Harran University
03:10 pm	Conference Wrap-up Pedro Dias, ESTIF
03:20 pm	Farewell Ken Guthrie, IEA SHC

Friday, December 4



General Information

Certificate of Attendance

Certificates of attendance for conference participants will only be available on-site at the registration desk and cannot be issued after the conference.

Conference Proceedings

Accepted papers, which were presented at the conference, will be published online in Elsevier's Energy Procedia. Energy Procedia is an open-access online platform of Elsevier. All papers published in Energy Procedia feature individual DOI numbers and are therefore fully citable.

Before publication in Energy Procedia, access to the non-reviewed papers will be available on the restricted download area of the conference website, which is accessible to all conference participants with a login and password provided after their conference registration.

Currency

The local currency in Istanbul is Turkish Lira (TRY). On November 4, 2015 1 US Dollar equaled 2.842 TRY; 1 Euro equaled 3.103 TRY. You are advised to check the conversion rate at xe.com for the days of your visit.

Language

The conference language is English.

List of Participants

Registered conference participants can download a full list of participants on the conference website, www.shc2015.org. The login and password sent to you during registration will be required to gain access to the download area.

Posters

Please mount your poster on the first conference day before the start of the poster session.

Do not remove your poster until the end of the conference. The posters are an important part of the scientific program and should be displayed the whole time. Please remove your poster after the closing session on Friday, December 4, before you leave. Any posters left behind will be discarded.

Registration

Each participant must register in person at the registration desk to collect a conference bag and name badge before attending any sessions. Please make sure to wear your badge for admission to all sessions and social events.

Registration times are on Wednesday, December 2, from 8:00 am and during conference hours at the WOW Convention Center in Istanbul.

Speaker Information

All presentations must be handed in at the Media Upload Desk, located beside the Registration Desk at the main entrance, at least one hour before your oral session. You will not be able to display your presentation directly from your laptop computer or memory stick. Our technical support team will welcome you at the Media Upload Desk during all conference days from 8:00 am on.

Please meet your session chair inside the conference room at least 10 minutes prior to the beginning of your session to get familiar with the technical equipment.

Venue

WOW Istanbul Convention Center Yesilkoy Mahallesi Ataturk Cad. 34149 No: 15-17-19 Bakırkoy, Istanbul Turkey

http://www.wowhotelsistanbul.com/

WiFi Internet Access

WiFi is complimentary in the WOW Convention Center. Please enter the password "**05150805**". However, access may vary depending on the density of users in one location during the conference.



Conference Dinner with SHC 2015 Solar Award Ceremnoy

The SHC 2015 conference dinner will take you to the Develi restaurant, a well-known and popular place in Istanbul.

With an experience of over 100 years, the family restaurant offers the unique flavors of Turkish cuisine in a green and modern environment. Enjoy Turkish hospitality and delicious food with your friends and colleagues in a convivial and relaxed atmosphere.

During the dinner the "SHC Award" for outstanding achievements in the field of solar heating and cooling will be conferred.

Date:	December 03, 2015	Address
Location:	Develi Florya Restaurant	Develi Fl
Bus shuttle:	The bus leaves at 6:45 pm in front of the WOW Convention Center and returns after 10pm.	Çiroz Me İstanbul
Fee:	65 €, pre-registration is required	Phone: (

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