





3rd SFERA-III^{*} / 16th SOLLAB Doctoral Colloquium & Summer School 2022

September 12th – 16th 2022 ETH Zurich, Zurich, Switzerland



Program

Venue: HG F3 (see map last page)

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Doctoral Colloquium

September 12th – 14th 2022

Monday, September 12 th	
08:30 - 09:00	Registration (collecting of name tag, signing in)
	inside HG F3
09:00 - 09:10	Opening and Welcome
	by Daniel Notter and Prof. Aldo Steinfeld, ETH Zurich (Organizers)
	Session 1: Solar Systems
	Chair: Prof. Manuel Romero, IMDEA
09:10 - 09:30	Estimating predictive uncertainties of machine learning applications on solar tower power plants
	Leon Sievers, DLR
09:30 – 09:50	Coupled Optimization of Design and Operation for Complex Hybrid Solar Power Systems
	Matthias Loevenich, DLR
09:50 – 10:10	Techno-economic comparison of integrated CSP/PV concepts for pure electricity generation and combined heat and electricity generation
	Moritz Ruhwedel, DLR
10:10 - 10:30	Analysis of solar power plant data for optimization of annual yield tools
	Tim Kotzab, DLR
10:30 - 11:00	Coffee break
11:00 - 11:20	Potential applications of CSP technology in high-temperature industrial processes in Chile
	Juan Sebastián Zuleta Marin, Fraunhofer ISE
11:20 – 11:40	Application of AI methods to improve Operation and maintenance of CSP power plants
	Thomas Kraft, Fraunhofer ISE
	Session 2: Solar Optics
	Chairs: Dr. Alain Dollet, PROMES-CNRS / Dr. Ricardo Sanchez, CIEMAT
11:40 - 12:00	Evaluation of equipment for outdoor reflector measurements in CSP solar fields
	Johannes Wette, CIEMAT-PSA

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12:00 - 12:20	Characterizations and tests on the new Fresnel solar furnace testing platform at the Plataforma Solar de Almeria
	Noelia Estremera-Pedriza, CIEMAT-PSA
12:20 - 14:00	Lunch (individually)
14:00 – 14:20	Approach for modelling the thermal performance of a Linear Fresnel Collector with a Trapezoidal Cavity Multi-tube Receiver
	Sergio Alcalde-Morales, CIEMAT-PSA
14:20 – 14:40	Deep learning inversion of a raytracer
	Jan Lewen, DLR
14:40 - 15:00	A purely data-driven deep learning digital twin approach for a heliostat field for flux density predictions
	Mathias Kuhl, DLR
15:00 – 15:20	Geometric optimization of linear Fresnel collectors for solar thermal electricity
	André Santos, UEVORA
15:20 - 15:50	Coffee break
15:50 - 17:10	Visit to Solar Mini-Refinery

18:30 - 22:00	Social Activity (Part 1)
	Dinner in Dozentenfoyer

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Tuesday, September 13th

	Session 3: Solar Fuels and Materials
	Chairs: Prof. Christian Sattler, DLR / Dr. Martin Roeb, DLR
09:00 – 09:20	Photocatalytic hydrogen production by natural solar radiation at pilot scale
	Joyce Gloria Villachica Llamosas, CIEMAT-PSA
09:20 – 09:40	Sweeped, Open, Moving Particle Reactor with Intrinsic Heat Recovery for Solar Thermochemical Hydrogen Production
	Anika Weber, DLR
09:40 – 10:00	Reactor and system modelling for solar production of ethylene from H_2O and CO_2
	David Brust, DLR
10:00 - 10:20	Get the right feature: Tailoring of material properties by Sr content in $Ca_{1\text{-}x}Sr_xMnO_{3\text{-}\delta}$
	Lena Klaas, DLR
10:20 - 11:00	Coffee break
11:00 - 11:20	Computational screening and experimental validation of binary and ternary metal nitrides for the solar-driven thermochemical production of green ammonia
	Daniel Notter, ETH
11:20 – 11:40	Dry Redox Reforming
	Mario Zuber, ETH
11:40 - 12:00	Fully-automated Solar Fuel System for the Thermochemical Production of Syngas from H ₂ O and CO ₂ applicable for Methanol or Fischer-Tropsch Synthesis
	Remo Schäppi, ETH
12:00 - 12:20	Solar calcination of non-metallic minerals: metakaoline production to synthesize zeolites
	Pelin Paşabeyoğlu, METU
12:20 – 14:00	Lunch (individually)
14:00 - 14:20	Experimental Assessment of Solar Methane Pyrolysis in a Molten-Tin Bubble Column Reactor
	Malek Msheik, PROMES-CNRS
14:20 - 14:40	Modelling and Performance Analysis of a SOE System integrating PV, Concentrating Solar Heat and Thermal Energy Storage
	Beatriz Herrero Badorrey, IMDEA







	Session 4: Solar Water Treatment
	Chair: Prof. Sixto Malato, CIEMAT-PSA
14:40 - 15:00	Natural based solutions combined with solar advanced oxidation processes for wastewater recovery
	Alba Hernández-Zanoletty, CIEMAT-PSA
15:00 – 15:20	Performance comparison of commercial membrane distillation modules operating in vacuum-assisted air gap configuration for brine concentration
	Isabel Mª Requena Requena, CIEMAT-PSA
15:20 - 15:50	Coffee break
15:50 - 16:10	Modelling and automation of a multi-effect distillation plant for the optimal coupling with solar energy
	Juan Miguel Serrano Rodríguez, CIEMAT-PSA
16:10 – 16:30	Implementation and evaluation of a solar photo-Fenton treatment plant for wastewater reclamation
	Elizabeth Gualda-Alonso, UAL
16:30 – 16:50	New tertiary treatment for wastewater reclamation: Solar photo- Fenton combined with NaOCl
	Solaima Belachqer-El Attar, UAL
16:50 - 17:00	Closing remarks







Wednesday, September 14th

	Session 5: Solar Receivers
	Chairs: Prof. Robert Pitz-Paal, DLR / Prof. Bernhard Hoffschmidt, DLR
09:00 – 09:20	High temperature pressure sealing: Utilization in a receiver-reactor cavity system
	Estefanía Vega Puga, DLR
09:20 – 09:40	Numerical investigation of a helically coiled solar cavity receiver for simultaneous generation of superheated steam and air
	Yasuki Kadohiro, DLR
09:40 – 10:00	Optimization of Porous Structures for Enhanced Radiation Heat Transfer Using a Voxel-Based Ray-Tracing Algorithm
	Sebastian Sas Brunser, ETH
10:00 - 10:20	Development of an experimental testbed for Pressurised Gas Solar Receivers using a High Flux Solar Simulator
	David D'Souza, IMDEA
10:20 - 11:00	Coffee break
11:00 - 11:20	Numerical Simulation of Pressure Drop in Wire Mesh Absorbers with Fixed Porosity
	Daniel Sanchez, CIEMAT-PSA
11:20 – 11:40	Optimization of Spinel Absorber Coatings for CSP Particle Receivers
	Meryem Farchado, CIEMAT-PSA
11:40 - 12:00	Numerical simulation of Improved Design for an Integrated Receiver and Storage system for CSP applications
	Christos Tengeris, CYI
12:00 - 12:10	Closing remarks
12:10 - 14:00	Lunch (individually)
14.00 19.00	
14:00 - 18:00	Social Activity (Part 2)







Summer School

Topic: Solar Thermochemistry

September 15th – 16th 2022

Thursday, September 15th

08:30 – 09:00 *Registration* (collecting of name tag, signing in)

inside HG F3

09:00 – 09:05 *Opening and Welcome*

by Brendan Bulfin, ETH Zurich (Organizer)

Summer School: Day 1

Chair: Brendan Bulfin

09:05 – 10:00 Status and perspective of solar thermochemical fuels, chemicals, and basic materials production.

Martin Roeb, German Aerospace Center

10:00 – 10:30 *Coffee break*

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10:30 - 11:30	Solar fuel processing by concentrated light and photoelectrochemistry
	Sophia Haussener, Ecole Polytechnique Fédérale de Lausanne
11:30 - 12:30	Solar reforming of methane.
	Jonathan Scheffe, University of Florida
12:30 - 14:00	Lunch (individually)
14:00 - 15:00	Decarbonizing aviation with solar jet fuel.
	Simon Ackermann, Synhelion AG
15:00 - 17:00	Panel discussion: Industrial Deployment of Solar Heat for Chemical
(with coffee	Processes
break)	<i>Moderator:</i> Brendan Bulfin
	<i>Panelists:</i> Andreas Häberle*, Martin Roeb, Sophia Haussener, Jonathan Scheffe, & Simon Ackermann

* Eastern Switzerland University of Applied Sciences (OST)

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Friday, September 16th

	Summer School: Day 2
	Chair: Jonathan Scheffe
09:00 - 10:00	Development of redox oxides for thermochemical heat storage in concentrated solar power plants.
	Alfonso J. Carrillo, Universitat Politècnica de València
10:00 - 10:30	Coffee break
10:30 - 11:30	Non-stoichiometric redox materials and their applications in thermochemical processes.
	Brendan Bulfin, ETH Zurich







Venue: HG F3



Room: HG F3 (Floor F)

