





## **PhD Summer School Mont-Soleil**

12<sup>th</sup> - 16<sup>th</sup>/17<sup>th</sup> August 2019

# Field-Based Insights into the Implementation of Renewable Energies

# **PROGRAM**

### Main conference

#### **Monday 12.08 Climate and Environmental Physics**

13:00	Check-in at University of Bern, Climate and Environmental Physics
	(see map on page 4)
14:00	Introduction
	Dr. Martin Pfisterer, Co-chairman / President Société Mont-Soleil, Switzerland
	Prof. hon. Alfred Rufer, Co-chairman / EPFL, Lausanne, Switzerland
14:30	Climate Change and the 1.5°C Goal of the Paris Agreement
	Prof. Thomas Stocker, University of Bern, Switzerland
16:00	Visit to the Laboratories of Climate and Environmental Physics
17:30	Departure to Mont-Soleil
18:30	Hotel check-in, Auberge de l'Assesseur Mont-Soleil
19:30	Welcome dinner by the city of Saint-Imier

#### Tuesday 13.08 Photovoltaics and Hydropower

08:00	Opening, Energy Region Mont-Soleil
	Prof. hon. Alfred Rufer, Co-chairman / EPFL, Lausanne, Switzerland
	Dr. Martin Pfisterer, Co-chairman / President Société Mont-Soleil, Switzerland
08:30	Mont-Soleil PV Plant – Layout, Long-term Measurements, Life Cycle Analysis
	Dr. Rudolf Minder and Dr. Jakob Vollenweider, Société Mont-Soleil, Switzerland
	Manuel Lanz and Thomas Schott, Bern Univ. Applied Sciences, Burgdorf, Switzerland
10:00	Mont-Soleil PV Plant – Visit and Exercises
	Dr. Rudolf Minder and Dr. Jakob Vollenweider, Société Mont-Soleil, Switzerland
	Manuel Lanz and Thomas Schott, Bern Univ. Applied Sciences, Burgdorf, Switzerland
11:15	PlanetSolar, the First around the World Tour with a Solar Boat
	Christian Ochsenbein, technical engineer and member of the boat crew
12:00	Lunch
13:00	Design of High Efficiency Solar Cells
	Dr. Mathieu Boccard, CSEM / EPFL, Neuchâtel, Switzerland
14:30	Strategies for Hydropower Deployment
	Martin Bölli, Swiss Small Hydro Association, Switzerland
15:30	Excursion and visit to a hydropower plant at the Doubs river, countrystyle dinner
	Cédric Zbinden, CEO La Goule SA, Saint-Imier
20:00	Return to the hotel

Wed. 14.08	Wind Energy
08:00	JUVENT Wind Power Plant, Landscape Challenges  Dr. Martin Pfisterer, Co-chairman / founding President of JUVENT SA, Switzerland
09:30	Return to Mont-Soleil
10:00	Wind Turbine Design and Repowering
11:00	Dr. Jakob Vollenweider, former general manager of JUVENT SA, Switzerland Assessing Wind Resources in Complex Terrain
	Sara Koller, Meteotest, Bern, Switzerland
12:00	Lunch
13:00	Multiscale Modeling Framework for Wind Power Forecasting Dr. Jiannong Fang, Wind Engineering and Renewable Energy Lab, EPFL, Switzerland
14:30	Technological Development in the JUVENT Windfarm 1996 – 2019 including Repowering
15:30	Dr. Jakob Vollenweider, former general manager of JUVENT SA, Switzerland Visit to JUVENT windfarm
18:00	Return to the hotel
Thurs. 15.08	Electrical Grid Integration and Energy Storage
08:00	Introduction
	Prof. hon. Alfred Rufer, Co-chairman / EPFL, Lausanne, Switzerland
08:15	Planning and Control of Active Power Networks Prof. Mario Paolone, Distributed Electric Systems Lab, EPFL, Lausanne, Switzerland
10:30	Classical and Advanced Power Electronic Solutions for the Network Integration Prof. Drazen Dujic, Power Electronics Laboratory, EPFL, Lausanne, Switzerland
12:30	Lunch
13:30	Power Quality in Distribution Grids Related to RES and Power Electronics Prof. Michael Höckel, Power Systems Lab, Biel/Bienne, Switzerland
15:00	Energy Storage with Batteries, Classical Solutions and Modern Components Prof. hon. Alfred Rufer, Co-chairman / EPFL, Lausanne, Switzerland
16:00	Machine Learning Solutions to Predict Battery Lifespan and Optimize Energy Consumption
	Prof. Stefano Carrino, HE-Arc, Saint-Imier, Switzerland
17:00	Departure to Saint-Imier
17:30	Energy Autonomous Concept for Cheese Making Códric Spielhofer, CEO Francescies Spielhofer, Spielhofer, Switzerland
18:30	Cédric Spielhofer, CEO Fromageries Spielhofer, Saint-Imier, Switzerland Cheese fondue dinner
20:00	Return to the hotel
Friday 16.08	Energy Storage and Closing Ceremony
07:45	Transfer to Biel/Bienne
09:00	Energy Storage and Efficiency – The Theory of the Ragone Representation Prof. hon. Alfred Rufer, Co-chairman / EPFL, Lausanne, Switzerland
10:30	Battery Modeling with Application to High Energy Density Systems Dr. Andreas Hutter, PV-Center, CSEM, Neuchâtel, Switzerland
11:30	Aging Phenomena of Li-Ion Batteries and Life Cycle Modeling Prof. Andrea Vezzini, Bern University of Applied Sciences, Biel/Bienne, Switzerland
12:30	lunch / during lunch in small groups:  Visit to the BFH-CSEM Energy Storage Research Laboratories
14:30	Closing ceremony End of summer school

## Post conference (optional)

Friday 16.08	Transfer to Grindelwald / glacier retreat and district heating
15:00	Departure to Grindelwald (Grund)
17:00	Glacier Retreat, District Heating, Plant Visit (with aperitif)
	Dr. Martin Pfisterer, Co-chairman / founding President Holzwärme Grindelwald AG
18:00	Hotel check-in, Jungfrau tourist info, alpine dinner
Saturday 17.0	8 High Altitude Research Station Jungfraujoch 3500 m a.s.l.

08:00	Departure from Grindelwald (Grund) to Jungfraujoch
09:30	High Altitude Research Station
	Prof. Markus Leuenberger, Director, University of Berne, Switzerland
	Visit to the High Altitude Research Lab
12:00	End of post-conference program

#### **Administration**

#### **Address PhD Summer School Mont-Soleil**

c/o Institute for Energy and Mobility Research IEM

Bern University of Applied Sciences

Christian Ochsenbein, head of administration christian.ochsenbein@bfh.ch

T+41 31 848 31 87 / M+41 76 234 40 54 CH 2560 Nidau, Switzerland