

## PHD SUMMER SCHOOL MONT-SOLEIL

# 12TH - 17TH AUGUST 2024

### FIELD-BASED INSIGHTS INTO THE IMPLEMENTATION OF RENEWABLE ENERGIES

MONDAY	12.08 CLIMATE AND ENVIRONMENTAL PHYSICS			
13:00	Check-in at the University of Bern, Climate and Environmental Physics			
14:00	Introduction Prof. Drazen Dujic, Co-chairman / Professor EPFL, Lausanne Prof. Christof Bucher, Co-chairman / Professor Bern University of Applied Sciences, Biel/Bienne Prof. hon. Alfred Rufer, Program Director / hon. professor EPFL, Lausanne Christian Ochsenbein, Technical Director / Bern University of Applied Sciences, Biel/Bienne Moussia de Watteville, Director Espace Decouverte Energie, St. Imier			
14:30	Climate Change and the 1.5°C Goal of the Paris Agreement Prof. Thomas Frölicher, University of Bern			
16:00	Visit to the Laboratories of Climate and Environmental Physics			
18:00	Transfer to the region of Mont-Soleil			
19:00	Check-in accommodation			
20:00	Welcome dinner by the City of Saint-Imier Introduction by Espace Decouverte Energie, Moussia de Watteville, Director			

TUESDAY 13.08 WIND ENERGY AND HYDROPOWER  07:30 Transfer to Viewpoint Chasseral 1'600 m.a.s.l.  JUVENT Wind Power Plant, Landscape and public acc Dr. Martin Pfisterer, founding President of JUVENT SA  09:30 Return to Mont-Soleil  11:00 Mont-Soleil – region, history, and chances for the further Dr. Martin Pfisterer, Pres hon Société Mont-Soleil	
JUVENT Wind Power Plant, Landscape and public according President of JUVENT SA  O9:30 Return to Mont-Soleil  Mont-Soleil – region, history, and chances for the fu	
11:00 Mont-Soleil – region, history, and chances for the fu	ceptance, excursion
· · · · · · · · · · · · · · · · · · ·	
	ture
11:30 Assessing Wind Resources in Complex Terrain Dr. Paul Froidevaux, Senior Expert Wind & Ice, Meteotes	st, Bern
12:30 Lunch	
13:30 <b>Hydropower technology for a flexible and reliable po</b> Dr. Elena Vagnoni, Head of Projets Group, Hydraulic M	
14:45 Coffee break	
15:15 <b>Hydropower deployment for energy storage in Nan</b> Alexander Schwery, Head of chief office at GE Renewal	
16:30 Excursion and visit to a hydropower plant at the Do Cédric Zbinden, CEO La Goule SA, Saint-Imier	ubs River
18:30 Dinner on the river Doubs, offered by La Goule SA	
20:30 Return to the accommodation	

WEDNESDA	AY 14.08 PHOTOVOLTAICS & GROUP WORK		
08:00	PV Cells and Modules Prof. Christof Bucher, Bern Univ. Applied Sciences, Burgdorf		
08:45	Mont-Soleil PV Power Plant: From lighthouse installation to long-term benchmarking Prof. Christof Bucher, Bern Univ. Applied Sciences, Burgdorf		
09:15	Mont-Soleil PV Plant - technical visit Prof. Christof Bucher with support Monique Voumard		
10:00	Coffee break		
10:30	'Mont-Soleil group work.' presentation of the 'Mont-Soleil' tasks and organization, work session 1		
12:00	Lunch		
13:15	'Mont-Soleil group work', work session 2		
15:00	Coffee break		
15:30	'Mont-Soleil group work', presentations by the groups		
17:00	<b>Visit to JUVENT windfarm</b> Monique Voumard, plant information manager Mont-Soleil, BKW		
18:00	Return to the accommodation		
13:15	Parallel session for partners and media  7 ans école doctorale Mont-Soleil, bilan et perspective Alfred Rufer (Program Directeur) et Moussia de Watteville (Espace Decouverte Energie)  état des travaux des projets de recherche dans la région de Mont-Soleil Christof Bucher (BFH), Laurent Raeber (Swiss Energy Park), Christian Ochsenbein (SIPBB)		

THURSDAY	15.08	ELECTRICAL GRID INTEGRATION AND ADVANCED PV TECHNOLOGIES	
08:00	Introduction Prof. hon. A	on Alfred Rufer, Co-chairman / EPFL, Lausanne	
08:05	Impact of battery energy storage systems on bulk power system's frequency dynamics Prof. Mario Paolone, Distributed Electrical Systems Lab, EPFL, Lausanne		
09:15	Coffee brea	ak	
09:45		er medium voltage converters for renewable applications en Dujic, Power Electronics Laboratory, EPFL, Lausanne	
11:15		enarios for Switzerland ela Hug, Power Systems Laboratory, ETH, Zurich	
12:30	Lunch		
13:15	Departure 1	for CSEM/EPFL Neuchâtel	
14:00	Prof. Christ	<b>High-Efficiency Solar Cells</b> cophe Ballif, PV-Lab, EPFL, Neuchâtel I Paviet-Salomon, PV-Lab, EPFL, Neuchâtel	
15:00	Coffee brea	ak	
15:30	Visit of the	Photovoltaic Laboratories CSEM/EPFL Neuchâtel	

17:00	Departure to Saint-Imier
18:00	<b>Energy Autonomous Concept for Cheese Making</b> Cédric Spielhofer, CEO Fromageries Spielhofer, Sonvilier
18:30	Cheese fondue dinner
20:00	Return to the accommodation

FRIDAY 16	.08 ENERGY STORAGE		
07:30	Transfer to the BFH Energy Storage Research Centre at Switzerland Innovation Park Biel/Bienne		
08:30	Energy Storage and Efficiency - The Theory of the Ragone Representation Prof. hon. Alfred Rufer, Co-chairman / EPFL, Lausanne		
09:15	Coffee break		
09:30 Performance (SoC) and Life Cycle (SoH) Modeling of Li-Ion Batteries Prof. Priscilla Caliandro, Bern University of Applied Sciences			
10:30	BFH/SIPBB Battery Testing Lab and SIPBB De-Manufacturing Lab – Visit and Demonstrations Prof. Priscilla Caliandro, Bern University of Applied Sciences Christian Ochsenbein, Switzerland Innovation Park Biel/Bienne		
12:00	Lunch		
13:45	Power Quality in Distribution Grids Related to RES and Power Electronics Prof. Stefan Schori & Ron Buntschu, BFH Power Grids Lab, Biel/Bienne		
15:30	Transfer to Grindelwald		
17:30	Hotel check-in, Eiger Lodge Grindelwald		
18:15	<b>Jungfrau Region and the Glaciers, presentation</b> Bruno Hauswirth, Director Resort Grindelwald		
	Aperitif with Diploma ceremony, followed by Alpine dinner at Hotel Eiger Grindelwald Prof. hon. Alfred Rufer, Program Director / EPFL, Lausanne		

	SATURDAY	17.08	HIGH ALTITUDE RESEARCH STATION JUNGFRAUJOCH 3500 M A.S.L.
	08:00	Departure	from Grindelwald (Grund) to Jungfraujoch / Top of Europe
09:00 High Altitude Research Station Climate change, long-term high-altitude CO2 measurements Sonja Stöckli and Thomas Furter, High Altitude Research Station Jungfraujoch		nents	
		Visit and	guided tour through the High-Altitude Research Labs
	12:00	End of Sui	mmer School at Jungfraujoch / Top of Europe

#### PROCESS OF APPLICATION AND DECISION

### Publication of the final program with application form

www.bfh.ch/mont-soleil

until May 31st, 2024 Application

PhD and Master's students are requested to send in their application forms to

the Technical Director: christian.ochsenbein@bfh.ch

Payment / final decision of participation

After registration, you will receive a confirmation within a week and an invoice,

which must be paid within 20 days.

Students are accepted on a first-come, first-served basis. Places are limited.

### ADMINISTRATION, ADDRESS AND FEES

Address PhD Summer School Mont-Soleil

c/o Institute for Energy and Mobility Research IEM

Bern University of Applied Sciences

Christian Ochsenbein, christian.ochsenbein@bfh.ch

CH 2503 Biel/Bienne, Switzerland +41 76 234 40 54

Fees

Academic part PhD and Master students: CHF 500.-PhD students EPFL and Master students BFH: CHF 0.-Others: CHF 900.-

Lodging and convenience for all participants: CHF 700.-

Including all accommodations, events, transport, meals, trains for the Grindelwald/Jungfraujoch visit.

#### Lodging

Accommodations in a rural lodging on Mont-Soleil and Grindelwald

Chasseral Outdoor:

https://www.chasseraloutdoor.ch/

Eiger Lodge Grindelwald

https://www.eigerlodge.ch/en/

The summer school administration organizes the lodging reservation.

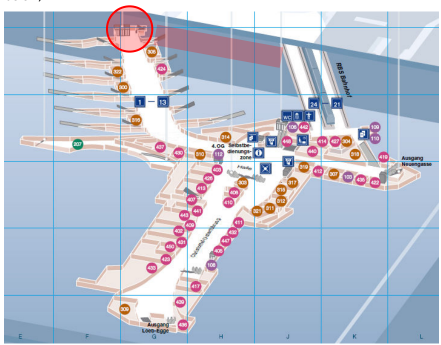
### CHECK-IN AT SUMMER SCHOOL ON MONDAY 12.08.2024 AT 13:00

# Address: Building "Exakte Wissenschaften", University of Bern, Sidlerstrasse 5, 3012 Bern Room B005 - follow the signs.

Bern can easily be reached by public transport. Both international airports in Zurich and Geneva have their train stations.

The Swiss Federal Railways provide an easy-to-use journey planner for public transport in Switzerland (see <a href="https://www.sbb.ch/en/timetable.html">www.sbb.ch/en/timetable.html</a>).

In Bern's main station, there is an elevator to the University of Bern (circled red in the map below)



Having reached the top floor, you can walk to the check-in in the building ExWi. (see map below)



OEC2, 28.03.2024