

Field-Based Insights into the Implementation of Renewable Energies (Summer School Mont-Soleil)

Dujic Drazen, Paolone Mario, Rufer Alfred, Various lecturers

Cursus	Sem.	Type
Energy		Obl.

teaching	
Credits 2	
Session	
Exam Project report	
Workload 60h	
Hours 30	
Courses 27	
Exercises 3	
Number of 50	
positions	

Frequency

Every year

Remark

From August 12th to 17th, 2019

Summary

The PhD/Summer school Mont-Soleil is dedicated to Advanced Methods and Technologies for intergrated Renewable Energies. The extra-muros organisation of the course will include Field-Based Insightes into the Implementation of renewable Energies. Total 19 lecturers 28 hours of lectures.

Content

- Climate change and the 1.5 goal of the Paris agreement Stocker
- · Solar energy and its grid integration
- Swiss Energypark, Mont-Soleil PV plant, and airborne measuring techniques Haussmann/Minder/Lanz, Schott
- Components for the grid integration of renewable energies Haussmann
- Planning and control of active power distribution networks Paolone
- Power electronic converters for Renewable Energy Sources Dujic
- Power quality in distribution grids related to RES and power electronics Hoeckel
- · Wind energy and hydropower
- Introduction to wind energy in Switzerland Vollenweider
- Advanced methods in the project development of wind power plants NN ETHZ
- Wind assessment in complex terrain Koller
- Visit of Juvent windpark Vollenweider
- Introduction to small hydropower in Switzerland Bölli
- Excursion and visit to a hydropower plant at the Doubs river
- Energy storage and advanced technologies for RES
- Energy storage systems and components Rufer
- Battery modeling Hutter



- Advanced technologies for High Efficiency PV Generators Boccard
- Solar vessel Ochsenbein
- Data analysis in the field of renewable energies Ghorbel
- Closing session of the summer school
- Summary and results of the summer school (with diploma ceremony)
- Post-conference program
- Visit to High Altitude Research Station Jungfraujoch
- High Altitude PV technology, visit of the plants on Jungfraujoch

Keywords

Renewable energy and its grid integration, Planning and control of Active Power Distribution Networks, Energy Storage, Advanced Technologies (PV+Wnd)

Learning Prerequisites

Required courses

General knowledge on energy and systems at Master level

Teaching methods

By the end of the course, the student must be able to understand the most important issues and field constraints on the integration of renewable sources and storage. The integration includes the energy management interface (power electronics) the storage and the control methods of the powe of Active Power Distribution Networks.

Resources

Websites

• http://www.societe-mont-soleil.ch/summer-phd-school-mont-soleil.html?file=tl_files/content/Dokumente/190201_Program_PhD_Sum