

Save the date

Hydropower and Geo-Energy in Switzerland: Challenges and Perspectives

3 & 4 September 2019 Lausanne (VD), École polytechnique fédérale de Lausanne EPFL





The SCCER-SoE Annual Conference 2019 presents insights into our research highlights, puts a strong emphasis on the project posters, and offers many opportunities for personal exchange.

We will start the first day with the status of the energy law implementation and the current state of work in the SCCER-SoE. The afternoon is dedicated to highlights of the future supply of energy regarding risk, social acceptance, global observation and energy system simulation and modelling.

On the second day two sessions for hydropower and geo-energy will run in parallel. The sessions have the same objectives: In the morning, we will focus on the research highlights and in the afternoon, we will meet with stakeholders and customers for knowledge and technology transfer workshops.

Supported by:



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederazion svizza

Swiss Confederation

Innosuisse – Swiss Innovation Agency

Tuesday, 3 September 2019

Start at 12:00

Welcome

Status of the Energy Law Implementation

Status of the SCCER-SoE

Lunch and Poster Session

Future Supply of Energy: Highlights (Risks, JASM, IDEA etc.)

Aperitif

Dinner

Registration

Personal registration is required and will open in May 2019. Entrance is free.

Call for Posters

Academic research partners are required to present their project on a poster.

Formatting instructions:

- A0 size, vertical / portrait format only
- If a project is funded by the SCCER-SoE, the authors are required to use this poster template.

The top three posters made by PhD students will be awarded by a committee.

Wednesday, 4 September 2019

Start at 09:00

Parallel Sessions:

Hydropower Highlights and Status

Geo-energy Highlights

and Status

Lunch and Poster Session

Parallel Sessions:

Hydropower Knowledge and Technology Transfer Workshop:

Conclusions from the FlexStor project

Geo-energy Knowledge and Technology Transfer Workshop:

tbd

Location

École polytechnique fédérale de Lausanne EPFL 1007 Lausanne

Next public transport stations: Ecublens (VD), EPFL (metro, bus)

Contact

Ueli Wieland ETH Zurich Sonneggstrasse 5 8092 Zurich

E-Mail: uwieland@retired.ethz.ch

Academic Research Partners



























Cooperation Partners





























