

Programme

Hydropower and Geo-Energy in Switzerland: Challenges and Perspectives

13 & 14 September 2018 Horw (LU), Lucerne University of Applied Sciences and Arts





The SCCER-SoE Annual Conference 2018 presents insights into our research highlights, puts a strong emphasis on the project posters, and offers many opportunities for personal exchange. At this year's conference we introduce parallel sessions and two new formats: poster pitches as well as knowledge and technology transfer talks for stakeholders.

On Thursday, the current state of work in the different work packages in the field of hydro-power and geo-energy is given with presentations and poster pitches. Afterwards, three parallel sessions will be dedicated to (i) the knowledge and technology transfer in hydropower, (ii) geo-energy and (iii) innovation and future supply of electricity.

On Friday, we will focus on the highlights of the hydropower and geo-energy research as well as on the pilot and demonstration projects, which characterize the second phase of the SCCER-SoE implementation.

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Thursday, 13 September 2018

18:15

Dinner

9:00	Registrat	Registration and coffee					
10:00	Session 1: SCCER-SoE Overview Presentations followed by poster pitches Chair: Ueli Wieland, SCCER-SoE Room: tbd						
	10:00	Welcome (Stephen Wittkopf, HSLU)					
	10:10	SCCER-SoE moving forward (Domenico Giardini, ETHZ)					
	10:20	10:20 Highlights of the geo-energy activities (Lyesse Laloui, EPFL)					
	10:45	10:45 Research and innovation in the hydropower domain (Robert Boes, ETHZ)					
	11:10	11:10 Innovation Agenda (Cécile Münch-Alligné, HES-SO and Rolf Krause, USI)					
	11:35 Future supply of electricity - highlights, impacts and outlook (Peter Burgherr, PSI)						
12:00	Lunch and poster session						
14:00	Session 2a *: Meeting with industry – New storage lakes in the Alps after glacier retreat: Potential and challenges Chair: Robert Boes, ETHZ		Session 2c: Highlights from innovation and future supply of electricity Chair: Peter Burgherr, PSI and Cécile Münch-Alligné, HES-SO Room: tbd				
	Room: tb 14:00	Recherche et innovation dans les infrastructures hydroélec- triques périglaciaires (Pedro Manso, EPFL)	14:00	The Nov. 2017 Pohang (South Korea) earthquake of magnitude 5.5: An anthropogenic event with implications for Switzerland? (Stefan Wiemer, ETHZ)			
	14:10	Einfluss des Klimawandels auf die Wasserkraftproduktion: Wie ist es in den Wintermonaten? (Manfred Stähli, WSL)	14:15	Key factors of future wholesale electricity prices in Switzerland (Martin Densing, PSI)			
	14:30	Gletscherbett- und Eisdickenbestimmung in den Schweizer Alpen (Melchior Grab, ETHZ)	14:30	Techno-economic and environmental evaluation of electricity storage technologies (Christian Bauer, PSI)			
	14:55	Einfluss des Klimawandels auf die Stauraumverlandung in vergletscherten Einzugsgebieten (Daniel Ehrbar, ETHZ)	14:45	Swiss electricity mix 2035: bridging energy modelling and public references (Evelina Trutnevyte, UniGe)			
	15:20	Wasserkraftpotenzial in den vergletscherten Schweizer Alpen (Robert Boes, ETHZ)	15:00	Scenarios for the Swiss energy system 2050 (Gianfranco Guidati, SCCER-SoE)			
	15:45	Coffee and poster session	15:15	First results from the "Joint activity integrated development			
	16:15	Rückzug des Triftgletschers - Chance für einen neuen Spei- chersee (Benno Schwegler, KWO)		processes" (Olivier Ejderyan, ETHZ)			
			15:30	Coffee and poster session			
	16:30 16:45	Le projet "Oberaletsch" (Gaël Micoulet, Alpiq) Discussion: Further examples are welcome. Please send your	16:00	Are hydraulic pressure vessels subject to fatigue and crack propagation? (Samuel Rey-Mermet, HES-SO)			
	16:45 Discussion: Further examples are welcome. Please send your suggestions to Ueli Wieland.	16:15	Recent advances in numerical predictions for off-design conditions in hydraulic turbomachines? (David Roos-Launchbury,				
	* The talks of this session will be held in German or French and will simultaneously be translated into the other language.			HSLU)			
			16:30	Towards multi-scale numerical simulations of Pelton turbine hydraulic abrasion (Sebastián Leguizamon, EPFL)			
			16:45	Multi-physics and multi-scale simulations for hydropower and geo-energy (Patrick Zulian, USI)			
17:00	Aperitif a	and poster session					

Please note that Session 2b: Meeting with industry – Innovation in geothermal energy projects has been cancelled. It will be postponed to a later date. We will contact all that are interested as soon as date and location are know. Please contact us (info@sccer-soe.ethz.ch) if you want to be in this mailing list or if you have any questions.

Friday, 14 September 2018

8:00	Registration and coffee				
9:00	Session 3a: Hydropower Chair: Robert Boes, ETHZ Room: tbd		Session 3b: Geo-energy Chair: Lyesse Laloui, EPFL Room: tbd		
	9:00	The worldwide hydropower potential of periglacial environments (Vanessa Round, WSL and Daniel Farinotti, WSL)	9:00	Characterizaition of fractured rocks based on seismic measurements and geophysical borehole logs (Klaus Holliger, UNIL)	
	9:15	Measuring and modeling subglacial sediment transport in the Swiss Alps (Ian Delaney, ETHZ)	9:15	Numerical models for the design of hydraulic stimulation (Brice Lecampion, EPFL)	
	9:30	Orifices as throttle for surge tank adaptations during a refurbishment by increase of installed capacity	9:30	SCCER international collaboration - the example of supercritical geothermal resources in Iceland (Thomas Driesner, ETHZ)	
	9:45	(Nicolas Adam, EPFL) Bottom outlet hydraulics (Benjamin Hohermuth, ETHZ)	9:45	Mechanical response of Opalinus clay during ${\rm CO_2}$ injection (Alberto Minardi, EPFL)	
	10:00	Venting of turbidity currents against reservoir sedimentation (Sabine Chamoun, EPFL)	10:00	Thermo-hydraulic well testing for characterization and management of heat storage projects	
	10:15	Linking biological and hydro-morphological river characteristics as means to assess and mitigate impacts on hydropower operation (Severin Stähly, EPFL)	10:15	(Reza Sohrabi, UniNE) Reservoir stimulation's effect on depletion-induced seismicity (Barnaby Fryer, EPFL)	
	10:30	Coffee and poster session	10:30	Coffee and poster session	
	11:00	Riverbed and surface composition adjustments in a gravel-bed river subject to repeated sediment bypass tunnel operations (Annunziato Siviglia, ETHZ)	11:00	How does 3D displacement data from a fault reactivation experiment improve the estimation of the in-situ stress? (Maria Kakurina, UniNE)	
	11:15	Small-scale hydropower plants in Alpine streams - studying ecological effects across different scales	11:15	On the anisotropy of mechanical properties in Grimsel granite (Nejati Morteza, ETHZ)	
	11:30	(Christine Weber, Eawag) Multiobjective optimal operation of Alpine hydropower sys-	11:30	Fracture growth and comparison to analytical solution for an in-situ hydraulic fracturing experiment (Nathan Dutler, UniNE)	
	11:45	tems (Daniela Anghileri, ETHZ) Simulation of high-resolution gridded climate variables for present and future climates (Nadav Peleg, ETHZ)	11:45	Complex interplay between hydraulic shearing and hydraulic fracturing observed during in-situ stimulations (Hannes Krietsch, ETHZ)	
12:00	Lunch and poster session				
14:00	Session 4: Demonstrators				

Chair: Ernesto Casartelli, HSLU

Closure (Domenico Giardini, ETHZ)

Room: tbd

16:00

14:00	Poster award			
14:10	Grimsel In-situ Stimulation Project: What we can learn from scaled experiments (Joseph Doetsch, ETHZ) Bedretto Deep Underground Lab: Status of the implementation and planned experiments (Marian Hertrich, ETHZ)			
14:35	Reservoir engineering for a heat exchanger in Haute Sorne (Peter Meier, Geo-Energie Suisse)			
14:45	Exploration of the Geneva Basin for geothermal resources: An integrated approach with classical and unconventional methods (Matteo Lupi, UniGe)			
15:00	CO ₂ sequestration: Progress in the ELEGANCY-ACT project (Alba Zappone, ETHZ)			
15:15	SmallFlex: Demonstrator for flexible small hydropower plants (Cécile Münch-Alligné, HES-SO)			
15:30	SEDMIX - using a stirring device for controlled release of fine sediments from storage reservoirs (Azin Amini, EPFL)			
15:45	Operation of a complex Alpine hydropower scheme across four decades: Inferring behaviour patterns through data science (José Pedro Matos, Stucki SA and EPFL)			

Location

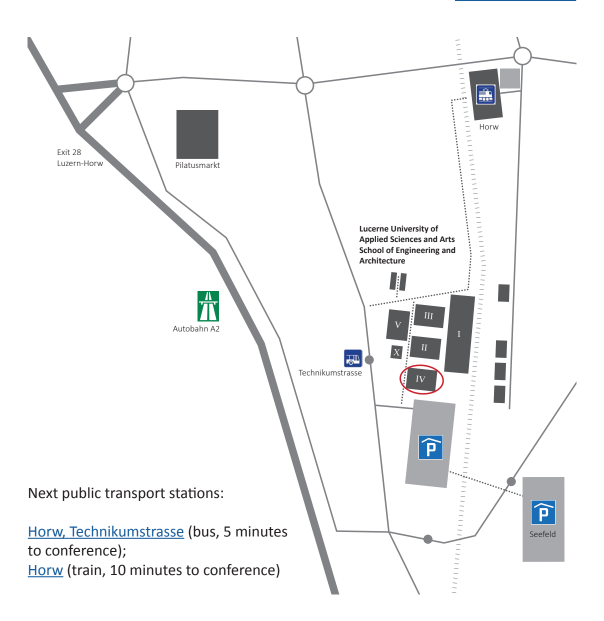
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