

	Monday 03/16	Tuesday 03/17	Wednesday 03/18	Thursday 03/19	Friday 03/20
Thematic	<u>Knowledge of deep geothermal Heat & Power in various geological settings</u>		<u>Promoting EGS across Europe: mapping best locations for future installations</u>	<u>Increase heat production: oil wells and existing plants</u>	<u>Excursions</u>
8:30 AM	Fabienne Brutin (AYMING) Ice Breaking				Future power recovery from ORC micro-units (VERMILION Energy - Chaunoy site, Saint-Méry) Geothermal doublet for urban district heating on 3 sites: - Melun l'Almont (Melun district community) - Le Mée-sur-Seine (IDEX) - Dammarié-les-Lys (ENGIE/SOCCRAM)
9:00 AM	Fabienne Brutin (AYMING) Boost your researcher career with EU funds	Kristian Bär (TUDa) Exploration workflow for deep geothermal systems	KEYNOTE LECTURE Adele Manzella (CNR-IGG) Social aspects for geothermal energy development and policy implications	Eléonore Dalmais (ES-Géothermie) Optimization of energy valorization on EGS plant, application to Soultz-sous-Forêts demo-site	
9:30 AM					
10:00 AM					
10:30 AM	KEYNOTE LECTURE Pr. Ernst Huenges (GFZ) Engineered Geothermal Energy Systems in Europe	John Reinecker (GEOT) Planning reservoir stimulation, technical steps and risk mitigation	KEYNOTE LECTURE Margaret Krieger (IGA) IGA Overview Risk assessment in geothermal: challenging our perception	Eric Léoutre (VERMILION) Oil field conversion to geothermal - surface installations and end user mapping	
11:00 AM					
11:30 AM					
12:00 PM	Lunch Break	Lunch Break	Lunch Break	Lunch Break	
12:30 PM					
1:00 PM	KEYNOTE LECTURE Albert Genter (ES-Géothermie) Deep fractured EGS - concepts / reservoir assesment in Upper Rhine Graben	Chaker Raddadi (VERMILION) Geology of the Paris Basin, Challenges and potential new opportunities for the geothermal sector in the Triassic and Dogger reservoirs.	Bianca Wagner (UGOE) Concepts and data sources for mapping deep geothermal resources throughout Europe	André-Charles Mintsa (ENOGIA) ORC technology and implementation in different geological contexts	
1:30 PM					
2:00 PM					
2:30 PM	Ghislain Trullenque (ULS), Béatrice Ledésert (UCP) & Ronan Hébert (UCP) Death Valley granites as analogue of EGS Soultz-sous-Forêts reservoir	Yves Vanbrabant (GSB) The role of anisotropy in geothermal systems in meta-sedimentary rocks	Bernd Leiss (UGOE-UEG) An unorthodox exploration and exploitation strategy for the development of an unconventional geothermal reservoir – the Göttingen University campus demo site	Vincent Lanticq (FEBUS) Fiber optics, an adaptable and cost-effective technology for monitoring geothermal reservoirs at different scales	
3:00 PM					
3:30 PM					
4:00 PM	PhD / Post-doctoral fellows Young researchers in geothermal 4 time slots (30 min each student)	PhD / Post-doctoral fellows Young researchers in geothermal 4 time slots (30 min each student)	PhD / Post-doctoral fellows Young researchers in geothermal 4 time slots (30 min each student)	PhD / Post-doctoral fellows Young researchers in geothermal 4 time slots (30 min each student)	
4:30 PM					
5:00 PM					
5:30 PM					
6:00 PM					