

Monday, 17th October 2022

18:00pm - 20:00pm	Welcome Cocktail
-------------------	-------------------------

Tuesday, 18th October 2022

09:45am - 10:45am	Welcome Address						
10:45am - 11:35am	Opening Ceremony continues						
11:35am - 12:00pm	Coffee Break						
12:00pm - 13:00pm	Opening Ceremony continues						
13:00pm - 14:00pm	Lunch Break						
14:00pm - 15:45pm	S1-1 LECTURE & POSTER Speech: Geothermal solutions Location: C01 Auditorium	S9-1 LECTURE & POSTER Speech: Shallow geothermal Location: B05+B06	S5-1 LECTURE & POSTER Speech: Drilling Location: B07+B08	S7-1 LECTURE & POSTER Speech: Exploration Location: B09	S8-1 LECTURE & POSTER Speech: Fluids Location: A03+A04	DACH Event: TG "Neue Ansätze im Umfeld der Geothermie" Location: A05	DGE Rollout Side Event Location: A06
15:45pm - 16:15pm	Coffee Break						
16:15pm - 18:00pm	S1-2 LECTURE & POSTER Speech: Geothermal solutions Location: C01 Auditorium	S9-2 LECTURE & POSTER Speech: Shallow geothermal Location: B05+B06	S5-2 LECTURE & POSTER Speech: Drilling Location: B07+B08	S7-2 LECTURE & POSTER Speech: Exploration Location: B09	S6-1 LECTURE & POSTER Speech: EGS & induced seismicity Location: A03+A04	DACH Event: MTG "Speicherung und Grubenwasser" Location: A05	DGE Rollout Side Event Location: A06
18:30pm	Banquet Dinner at Hofbräuhaus Berlin						

Wednesday, 19th October 2022

09:00am - 10:30 am	SEMI-PLenary 1A Wednesday Location: C01 Auditorium			SEMI-PLenary 1B Wednesday Location: B05+B06			
10:30 am - 11:00am	Coffee Break						
11:00am - 12:45pm	S1-3 LECTURE & POSTER Speech: Geothermal solutions Location: C01 Auditorium	S9-3 LECTURE & POSTER Speech: Shallow geothermal Location: B05+B06	S5-3 LECTURE: S6-2 POSTER SPEECH: EGS & induced seismicity Location: B07+B08	S7-3 LECTURE & POSTER Speech: Exploration Location: B09	S8-2 LECTURE & POSTER Speech: Fluids Location: A03+A04	DACH Event: "Neue Technologien" Location: A05	
12:45pm - 13:45pm	Lunch Break						
13:45pm - 14:30pm	Poster Session Wednesday						
14:30pm - 16:15pm	S2-1 LECTURE & POSTER Speech: Policy & market Location: C01 Auditorium	S9-4 LECTURE & POSTER Speech: Shallow geothermal Location: B05+B06	S11-1 LECTURE & POSTER Speech: Surface & Monitoring technologies Location: B07+B08	S7-4 LECTURE & POSTER Speech: Exploration Location: B09	S8-3 LECTURE & POSTER Speech: Fluids Location: A03+A04	DACH Event: TG "Süd-deutsches Molasse-becken" Location: A05	
16:15pm - 16:45pm	Coffee Break						
16:45pm - 18:30pm	S2-2 LECTURE: Policy & market S4-1 POSTER Speech: Case Studies (incl closed loop & LCA) Location: C01 Auditorium	S6-2 LECTURE & POSTER Speech: EGS & induced seismicity Location: B05+B06	S11-2 LECTURE: Surface & Monitoring technologies Location: B07+B08	S7-5 LECTURE & POSTER Speech: Exploration Location: B09	S8-4 LECTURE: Fluids Location: A03+A04	DACH Event: ONG "Oberflächennahe Geothermie" Location: A05	

Thursday, 20th October 2022

09:00am - 10:30 am	SEMI-PLenary 2A Thursday Location: C01 Auditorium			SEMI-PLenary 2B Thursday Location: B05+B06			
10:30 am - 11:00am	Coffee Break						
11:00am - 12:45pm	S10-1 LECTURE & POSTER Speech: Modelling Location: C01 Auditorium	S6-3 LECTURE: EGS & induced seismicity Location: B05+B06	S4-1 LECTURE & POSTER Speech: Case Studies (incl closed loop & LCA) Location: B07+B08	S3-1 LECTURE: ATES S7-6 LECTURE: Exploration Location: B09	S8-5 LECTURE: Fluids Location: A03+A04		
12:45pm - 13:45pm	Lunch Break						
13:45pm - 14:30pm	Poster Session Wednesday						
14:30pm - 15:45pm	S10-2 Lecture: Modelling Location: C01 Auditorium	S6-4 Lecture: EGS & induced seismicity Location: B05+B06	S4-2 Lecture: Case Studies (incl closed loop & LCA) Location: B07+B08	S3-2 Lecture: ATES Location: B09	S8-6 Lecture: Fluids Location: A03+A04		
15:45pm - 16:45pm	Closing session						

Friday, 21st October 2022

Excursion "Joint excursion by GFZ and EWP (Guided geoenergy lab tour at GFZ & the city of Potsdam)"	Excursion "Experience geothermal energy – best practice near-surface geothermal energy"	Excursion "Geothermal energy use at the Humboldt Forum Berlin – complex underground and complex energy concept"		