

URS 2025

FINAL MEETING

Venue: Kongresshotel Potsdam

Am Luftschiffhafen 1, 14471 Potsdam

Biosphäre Potsdam

Georg-Hermann-Allee 99, 14469 Potsdam

Program

Day 1 – Wednesday (5 th February)		
Time	Program	Presenter
<i>Before 17:00</i>	Arrival and hotel check-in	
<i>17:00 – 20:00</i>	Welcome drink and ice breaker Location: Gipfel Stüberl	
<i>19:00 -</i>	Dinner	

Day 2 – Thursday (6th February)

Location: Fachtagungsraum 0.214

Time	Program	Presenter
09:00 – 09:15	Welcome message	Wolfram Rühaak
09:15 – 09:45	Keynote by Paul Marschall (NAGRA): Performance Assessment for a deep geological repository for radioactive waste in Switzerland - confidence building by model-supported sensitivity and uncertainty analyses.	
09:45 – 10:00	BGE Site-selection overview	Merle Bjorge
10:00 – 10:30	<i>Coffee break</i>	
10:30 – 11:30	REDUKLIM 40min presentation + 20min discussion	GRS PIK
11:30 – 12:30	RADON 40min presentation + 20min discussion	LU Hannover
12:30 – 13:30	<i>Lunch break</i>	
13:30 – 14:30	MeQUR 40min presentation + 20min discussion	TUBAF, BGR, UHZ, TU Chemnitz
14:30 – 16:00	<i>Poster Session 1 with coffee break</i>	
	Transfer to Biosphere - Gathering at 16:30	
17:30 – 21:00	Biosphere tour (3 groups) followed by dinner at Biosphere	

Day 3 – Friday (7th February)

Location: Fachtagungsraum 0.214

Time	Program	Presenter
08:30 – 08:45	Wrap-up	Wolfram Rühaak
08:45 – 09:15	Wiki website and epilogue paper discussion	Kata Kurgyis
09:15 – 10:15	ENSURE 40min presentation + 20min discussion	TU Clausthal Uni Kassel
10:15 – 10:30	<i>Coffee break</i>	
10:30 – 11:30	Smart Monitoring 40min presentation + 20min discussion	Uni Stuttgart RWTH Aachen
11:30 – 12:30	GeoBlocks 40min presentation + 20min discussion	RWTH Aachen BGR, Uni Aberdeen
12:30 – 13:30	<i>Lunch break</i>	
13:30 – 14:00	Assessing the subsurface uncertainty in the screening phase of the site selection process	Christian Derer
14:00 – 14:45	<i>Poster Session 2 with coffee break</i>	
14:45 – 15:00	BGE closing and discussion	Wolfram Rühaak
15:00 -	Departure	