

Monday, 07.04.2025		
08:00 - 09:00	Registration	
09:00 - 10:00	Opening Ceremony	
10:00 - 10:45	Keynote: "The role of stress for safe water reservoir operation"	
10:50 - 12:20	Current developments in deformation analysis	Enhanced deformation monitoring by means of data fusion I
12:20 - 13:15	Lunch break	
13:15 - 14:45	Research Unit "TLS-Defo": An holistic approach for TLS-based dam monitoring	Enhanced deformation monitoring by means of data fusion II
14:45 - 15:15	Coffee break	
15:15 - 17:15	TLS and MLS for deformation monitoring	Innovative approaches for deformation monitoring
20:00	Ice breaker party	
Tuesday, 08.04.2025		
08:30 - 10:00	Geomonitoring with TLS	InSAR for deformation monitoring
10:05 - 10:35	Teaser presentations A (poster)	
10:35 - 11:15	Poster session (with coffee break)	
11:15 - 12:30	Sponsors' presentations	
12:30 - 13:30	Lunch break	
13:30 - 14:15	Keynote: "Why geodesy is needed for monitoring, or why not"	
14:20 - 15:50	Advanced point cloud analysis strategies for deformation analysis	Dynamic structural health monitoring
15:50 - 16:15	Coffee break	
16:15 - 17:30	Challenges in GNSS-based deformation monitoring	Terrestrial radar for deformation monitoring
20:00	Dinner	
Wednesday, 09.04.2025		
09:00 - 10:30	Surface reconstruction as a basis for deformation analysis	About the importance of stochastic information in deformation analysis
10:35 - 11:05	GKGM-Award ceremony	
11:05 - 11:35	Teaser presentations B (poster)	
11:35 - 12:45	Poster session (with lunch break)	
12:45 - 14:15	Remote structural health monitoring	Advanced approaches for total station-based deformation monitoring
14:20 - 15:05	Keynote: "Combination for simulation models and deformation monitoring in structural dynamics"	
15:05 - 15:45	Closing	