Oct. 11, Friday				
Time	Program	Location		
10:00-20:00	Registration	Tivoli & Oaks Chengdu at Cultural Heritage Park		
Oct. 11, Friday				
08:00-09:00	Shortcourse Registration	Meeting Room 6-7 宽窄厅		
09:00-17:50	Shortcourse: Geotechnical Reliability Analysis: Theories, Methods and Algorithms	Meeting Room 6-7 宽窄厅		
Oct. 12, Saturday				
08:30-09:00	Opening Ceremony	Grand Ballroom 3 蜀风3厅		
09:00-10:10	Keynote Lectures	Grand Ballroom 3 蜀风3厅		
10:10-10:25	Group Photo & Coffee Break			
10:25-12:10	Keynote Lectures	Grand Ballroom 3 蜀风3厅		
12:10-14:00	Lunch & Break			
14:00-15:48	SS1: Data-driven site characterization SS8: Practice of machine learning in constitutive modelling of geomaterials	Meeting Room 7 窄巷厅		
14:00-15:48	SS3: Characterization of spatially varying geotechnical/geological properties by machine learning methods	Meeting Room 3 鼓楼厅		
14:00-15:48	SS6: Machine learning-enhanced geotechnical reliability analysis and assessment	Meeting Room 1 琴台厅		
14:00-15:48	SS7: Application of machine learning and big data in geotechnical practice – opportunities and drawbacks SS10: Application of ML techniques in assessing earthquake-induced	Meeting Room 6 宽巷厅		
14:00-15:48	SS9: Machine learning and AI in tunnel and underground engineering	Meeting Room 5 南街厅		
14:00-15:48	SS11: Machine learning for geohazard risk assessment	Meeting Room 2 故里厅		
14:00-15:45	The 8th ISSMGE TC304/TC309 Student Contest	Board Room 董事会议室		
15:48-16:00	Coffee Break			
16:00-18:00	SS2: Data archiving and machine learning for geotechnical site characterization	Meeting Room 7 窄巷厅		
16:00-17:36	SS3: Characterization of spatially varying geotechnical/geological properties by machine learning methods SS5: Risk-guided geotechnical reliability analysis, design and engineering	Meeting Room 3 鼓楼厅		
16:00-17:00	SS13: Intelligent recognition of geohazards from remote sensing images	Meeting Room 1 琴台厅		
16:00-17:36	SS4: Geotechnical engineering intelligent monitoring SS14: Resilience for infrastructure	Meeting Room 6 宽巷厅		

16:00-17:36	SS9: Machine learning and AI in tunnel and underground engineering	Meeting Room 5 南街厅	
16:00-17:24	SS11: Machine learning for geohazard risk assessment SS12: Al-based detection, monitoring, and prediction of geological hazards	Meeting Room 2 故里厅	
16:00-17:45	GeoTechathon: Potential of LLMs	Board Room 董事会议室	
18:30-20:30	Banquet Dinner		
Oct. 13, Sunday			
09:00-10:00	FOMLIG Young Forum	Meeting Room 6-7 宽窄厅	
09:00-10:00	The 5th Machine Learning in Geotechnics Dialogue	Meeting Room 1-2 琴台故里厅	
10:00-10:15	Coffee Break		
10:15-12:00	Keynote Lectures	Grand Ballroom 3 蜀风3厅	
12:00-12:15	Closing Ceremony		
12:30-14:00	Lunch		