

时间	参赛队伍	队员	报告题目	主持人
9:30-9:45	Team_1	Liu Dongming, Rong Qi, Li Biao School of Transportation, Southeast University	Assessment of Bearing Capacity of Pile Foundation Based on Spatial Interpolation method from CPT Data	龚文平、张洁、曹子君
9:45-10:00	Team_2	刘金昊, 李忠伟, 侯晓愉 东南大学	待定	
10:00-10:15	Team_3	FU Lei, CHENG Wen, CHANG Jiaqi Tongji University	Evaluation of tip resistance and side friction based on spectral clustering and hidden Markov chain model	
10:15-10:30	Team_4	Yide Zheng, Tian Zhenshiyi Tsinghua University	Soil Property Parameter Prediction Based on Deep Gaussian Process	
10:30-10:45	Team_5	Meng Lu, Zhihai Chen, Tianpeng Wang Tongji University	Predicting the bearing capacity of a pile foundation based on an advanced kriging method	
10:45-11:00	Team_6	Jinzheng Hu, Jiantang Xian, Yuan Sun Tongji University	A Kernel Regression based Method to Interpret Pile Bearing Capacity	
11:00-11:15	Team_7	Meng Fanhua Dalian University of Technology	CPT interpolation and driven-pile capacity calculation based on Bayesian compressive sensing	
11:15-11:30	Team_8	张薇 广西大学	Statistics and Probability Characteristics of Typical Surface Defects of Subway Tunnels	
11:30-11:45	Team_9	张陈龙, 白海文 广西大学	接头装配式矩形隧道力学行为及抗爆性评价	
11:45-12:00	Team_10	Pu Minghui, Li Ke, Peng Renfeng Central South University	融合 Newmark 模型的地震滑坡易发性统计学习模型评价——以汶川地震为例	