







Time	Tutorials Program	
09:00 – 10:30	UAV-based mapping with imaging and LiDAR systems challenges, data processing, and applications	Urban monitoring and analysis with remote sensing and spatial information technology
10:30 – 11:00	Coffee Break	
11:00 – 12:30	UAV-based mapping with imaging and LiDAR systems challenges, data processing, and applications	Urban monitoring and analysis with remote sensing and spatial information technology
12:30 – 13:30	Lunch Break	
13:30 – 15:00	Mastering Supervised Land Use Land Cover (LULC) Classification with Google Earth Engine A Step-by-Step Guide Using JavaScript API	Using LLMs for Understanding and Developing Surface Motion Estimation Methods with SAR
15:00 – 15:30	Coffee Break	
15:30 – 17:00	Mastering Supervised Land Use Land Cover (LULC) Classification with Google Earth Engine A Step-by-Step Guide Using JavaScript API	Using LLMs for Understanding and Developing Surface Motion Estimation Methods with SAR