ISPRS SC Summer School 2023 was completed successfully as the post ACRS 2023 event in Taiwan

National Cheng Kung University, Taiwan hosted ISPRS Student Consortium (ISPRS SC) Summer School 2023 from November 3rd to 8th in Taiwan as a post conference event of the Asian Conference on Remote Sensing (ACRS) 2023. Themed as “Remote Sensing for Sustainable Environment: From Land to Water”, 23 students from Philippines, Indonesia, India, Mongolia, and Belgium completed this summer school. The summer school was opened by Prof. Chi-Kuei Wang by sharing information about the summer school and introducing the first and second speakers, Mr. An-Te Huang from The Climate Corporation, USA and Prof. Ruisheng Wang from University of Calgary, Canada. Mr. Miguel Luis R. Lagahit, social media coordinator of the ISPRS SC represented ISPRS SC and presented about the activities of ISPRS SC during the opening event. The five-days summer school covered several lectures, hands-on training, mobile lidar scanning (MLS) Live Demonstration, social activities, and museum and city tour: lecture sessions were divided into 14 sessions covering the usefulness of remote sensing on Sustainable Agriculture, Sustainable Urban, Sustainable Terrestrial, Sustainable Water, Sustainable Plant, and Sustainable Building. Hands-on sessions were focused on LiDAR and SAR data processing through open-source software (SNAP, CloudCompare), open-source programming language (python programming language), and commercial software (Aura).

The ISPRS SC Summer School 2023 has been organized successfully and provided an interactive and welcoming networking platform in addition to the scientific learnings and discussion. We would like to thank National Cheng Kung University for hosting the event successfully. Detailed report and experiences from the participants of the summer school will be shared in the upcoming official newsletter of the ISPRS SC-Spectrum, planned to be published in December, 2023.
Pictures from the opening ceremony of the summer school.