

2. International Session

International Session I	일시	6월 25일(목) 13:00-14:20
	장소	세미나실 2 (301 B호)
	좌장	000, 000
I1-1	Identification of Contaminant Injection in Water Distribution Network	Malvin Samuel Marlim
I1-2	Water Distribution Network Partitioning Based on Community Detection Algorithm and Multiple-Criteria Decision Analysis	Xuan-Khoa Bui
I1-3	Modeling water supply and demand under changing climate and socio-economic growth over Gilgit-Baltistan of Pakistan using WEAP	Muhammad Shafqat Mehboob
I1-4	Using SWAT Model for streamflow simulation in Burundi	Kana
I1-5	Historical changing of flow characteristics over Asian river basins	Doan Thi Thu Ha
I1-6	Accounting for the water footprint impact of food waste within Korean households	Bashir
International Session II	일시	6월 25일(목) 14:30-15:50
	장소	세미나실 2 (301 B호)
	좌장	000, 000
I2-1	Bias Correction of Satellite-Based Precipitation Using Convolutional Neural Network	Xuan-Hien Le
I2-2	Flood Frequency Analysis with the consideration of the heterogeneous impacts from TC and non-TC rainfalls: application to daily flows in the Nam River Basin, South Korea	Angelika
I2-3	Application of Adaptive mesh refinement technique on digital surface model-based urban flood simulation	Lea Dasallas
I2-4	Enhancing the radar-based mean areal precipitation forecasts to improve urban flood predictions and uncertainty quantification	Duc Hai Nguyen
I2-5	Extreme drought analysis using Natural drought index and Gi* statistic	Vo Quang Tuong
I2-6	Spatial Estimation of soil roughness and moisture from Sentinel-1 backscatter over Yanco sites: Artificial Neural Network, and Fractal	Ju Hyoung Lee