

ISRS 2018

		R1	R2	R3	R4	R5
9-May 2018 (Wed)	09:00~	Registration				
	10:00~11:40	Opening Ceremony & Plenary Session (Auditorium)				
	11:40~13:00	Lunch				
	13:00~14:20	KARI Special Session (KOMPSAT Applications)	OP (Oceanic Physics)	LA (Landslide)	OS (Optical Sensor)	
	14:20~15:20	Poster I				
	15:20~16:40	ME Special Session (Advanced Environmental Management using Environmental Spatial Information and Remote Sensing)	OM I (Ocean & Ship Monitoring I)	EQ (Earthquake)	LF (Land - Forest)	
	16:40~17:00	Coffee Break				
	17:00~18:20	DEM (Digital Elevation Model)	OM II (Ocean & Ship Monitoring II)	PI I (Pol & InSAR I)	WR (Water Resources)	
	18:20~	Banquet				
10-May 2018 (Thr)	09:00~10:20	PI II (Pol & InSAR II)	KIOST Special Session I (Operational Applications of GOCI)	PG I (Photogrammetry I)	LC I (Land - Crop & Environment)	AA (Atmosphere - Aerosol)
	10:20~10:40	Coffee Break				
	10:40~12:00	K-water Workshop I (Advanced Technology for Satellite-based Water Resources Management I)	KIOST Special Session II (The Next Generation Ocean Color Sensor: GOCI-II)	PG II (Photogrammetry II)	LC II (Land - Crop)	
	12:00~13:20	Lunch				
	13:20~14:20	Poster II				
	14:20~15:40	K-water Workshop II (Advanced Technology for Satellite-based Water Resources Management II)	KIOST Special Session III (Coastal Ocean Remote Sensing: Algorithms & Applications)	PG III (Photogrammetry III)	DP I (Data Processing I)	GP (GNSS - Positioning)
	15:40~16:00	Coffee Break				
	16:00~17:40	IS (Ice & Snow)	KIOST Special Session IV (GOCI-II for Land & Atmospheric Applications)	PG IV (Photogrammetry IV)	DP II (Data Processing II)	GA (GIS Applications)
18:00~	Young Scholar's Night					
11-May 2018 (Fri)	09:00~10:20	LT (Land - Thermal)	OB (Oceanic Biology & Environment)	RA (Remote Sensing Applications)	UAV I (Unmanned Aerial Vehicle I)	
	10:20~10:40	Coffee Break				
	10:40~11:40	LS (Land - Soil)	IoT	AE (Atmosphere - Environment)	UAV II (Unmanned Aerial Vehicle II)	
	11:40~13:30	Closing Ceremony (Auditorium) & Lunch				