

# Poster Sessions

16:45-18:00 June 23, 2014 ( Monday )

One of the authors for each poster exhibited should prepare a 5-min. presentation and appear at site to present their papers.

Chaired by : Chung-Ru Ho			
#	Paper No.	Author	Paper Title
P-01	ICEO-AF-0000000 497	Yi-Chen Wang* Wen-Yu Chen Ming-An Lee	Summer Composition and Distribution of Fish Larvae in the Upwelling Zone Off Northeastern Taiwan
P-02	ICEO-AF-0000000 515	Ming-An Lee* Sheng-Yuan Teng Yi Chang	Hot Spot of Fishing Ground Analysis Based on Voyage Data Recorder(VDR) and Possible Management in the Water Surrounding Three Northern Islands, Taiwan
P-03	ICEO-AF-0000000 545	Jong-Sung Ha* Hee-Seob Kim Jong-Min Yeom Hyo-Suk Lim Yong-Seung Kim	The Analysis of Middle Infrared Image from MODIS for Land Application: Preliminary Feasability Test of STSAT-3 and KOMPSAT-3A
P-04	ICEO-CL-0000000 437	No-Wook Park	Geostatistical Approach to Spatio-temporal Mapping of PM10 Concentrations
P-05	ICEO-CL-0000000 464	Bonggeun Song* Kyunghun Park Jinhwan Choi Gyeongah Kim Dain Jeong	Relationship Between the Sky View Factor and Radiation Fluxes in Complex Urban Areas
P-06	ICEO-CL-0000000 478	Po-Chun Hsu* Chung-Ru Ho	Kuroshio Axis and Width East of Taiwan
P-07	ICEO-CL-0000000 484	Song-Han Wang* Long-Hua He	Retrieving Land Surface Temperature from MODIS Data Using An Optimized Split-window Algorithm
P-08	ICEO-CL-0000000 529	Yuei-An Liou* Tai-Sheng Wang Hsueh-Chun Sha	Taoyuan Ponds Change and Regional Thermal Environment
P-09	ICEO-CL-0000000 468	Yi Chang* Kuan-Tsung Chang Tzu-Huang Chang Kai-Ming Xu Mon-Shieh Yang Ming-Chee Wu	Satellite Monitoring and Analyses on the Coast Along Hengchun Peninsula, Southern Taiwan
P-10	ICEO-DI-0000000 422	Ya-Wen Tang* Shun-Chung Tsung Tai-Shan Liao	Local Characteristic-Scale Decomposition Analysis in River Flow
P-11	ICEO-DI-0000000 446	Chung-Cher Lin Shir-Kuan Lin Chih-YenChen* Tai-Shan Liao Chi-Hung Hwang	A Study of Image Based Technique for Measuring Falling Drops
P-12	ICEO-DI-0000000 449	Seonyoung Park* Jungho Im Eunna Jang Hyunjin Yoon Jinyoung Rhee	Machine Learning Approaches to Drought Monitoring Using Multi-sensor Indices for Arid and Humid Regions
P-13	ICEO-DI-0000000 451	Tae-Woong Jung* Ji-Yeon Ahn Jee-Hee Koo	A Study to Identify Areas Amenable to Roof Greening and Estimate Carbon Reduction Using Satellite Image and Digital Map: Covering Gwangjin-gu, Seoul