

CER: Center for Ecological Research, Kyoto University, Japan NIE: National Institute of Ecology, Korea



Ecology in a new generation: Interdisciplinary approach to biodiversity

	Speaker	Subject		
9:30	Nakano, Shinichi	Opening remark	CER	
9:35	Kim, Jeongkyu	Opening remark	NIE	
	Preliminary Talk			
9:40	Saitoh, Takashi	Space and time in ecology: spatio-temporal analyses of rodent populations	Former president of Ecologi- cal Society of Japan Professor, Hokkaido University	
10:20	Kim, Jae Geun	Life History Research for Conservation and Restora- tion of Rare Plants	President of Ecological Socie- ty of Korea Professor, Seoul National University	
11:00		Coffee break		
11:20	Kawaguchi, Yuri	Comparative approach for understanding the recognition of infant	PRI	
11:40	Kim, Kidong	Ecological Information Platform: Current Scope and Future Directions with Eco-Bank	NIE	
12:00	Nagata, Junpei	Effects of Predator-Prey Spatial Distribution on Their Population Dynamics: Theoretical Study	CER	
12:20	Kim, Baek-Jun	Importance of mudflats in Geum River Estuary as A Key Habitat for endangered Migratory Shorebirds	NIE	
12:40		Lunch time		
14:00	Iwaoka, Chikae	Plant nitrogen utilization affected by different soil nitrogen dynamics in semiarid forests	FSERC	
14:20	Kang, Jihyun	Possibility to Construct Research Network of Ko- rea-Japan for Conservation and Management of Coastal Sand Dunes	NIE	
14:40	Fudamoto, Konomi	Strontium isotope and Sr/Ca ratios in whole otoliths reveal movements patterns of fish within and between rivers	CER	
15:00	Jang, Inyoung	Developing Indicators for National Ecosystem Service Assessment in South Korea	NIE	
15:20		Coffee break		
15:40	Kobayashi, Kazuya	Sex as a maintenance mechanism of biodiversity	FSERC	
16:00	Lim, Anya	Developing Core Indicators of The Intergovernmental Platform on Biodiversity and Ecosystem Services (IPBES)	NIE	
16:20	Uno, Hiromi	Animal movements in freshwater ecosystems and their ecological consequences.	CER	
16:40	Sim, Seungwoo	Characterization of Individual Behavior and Population Dispersion Using Individual-based Models: Application Examples for Several Species	NIE	

Date:

December 9th

Venue:

Masukawa Hall, Kyoto University

