The International Symposium on Combating Desertification in East Asia

International Hall, Kyushu University 6-10-1, Hakozaki, Higashi-ku, Fukuoka, Japan

Hosted by Research Inst. East Asia Environment, Kyushu Univ.
Arid Land Res. Center, Tottori Univ.
Res. Ins. For Human and Nature
RIHN Initiative for Chinese Environmental Issues
The Arid and Semi-arid Committee, AJG

2011/2/7 International Hall, Hakozaki, Kyushu University

9:30 ~		Opening Address (Kyoichi OTSUKI)	
Researches on Combating Desertification in Japan & Kyushu University			
9:40 ~	9:50	Kyoichi OTSUKI (Fac. Agr., Kyushu Univ., Japan)	
		Outline of the activities of the combating desertification group of RIEAE	
9:40 ~	10:00	Kyoichi OTSUKI (Fac. Agr., Kyushu Univ., Japan)	
		Ecohydrological aspects of exotic plantations in Loess Plateau, China	
10:00 ~	10:20	Masaharu KITANO (Fac. Agr., Kyushu Univ., Japan)	
		Sustainable Control of Soil Salinity in Irrigated Crop Fields under Desertification	
		I . Salt transport driven by roots and proposal for salinity control techniques	
10:20 ~	10:40	Osamu TADAUCHI (Fac. Agr., Kyushu Univ., Japan)	
		Wild bee fauna and pollination biology for combating desertification and planting	
10:40 ~	11:00	campaigns in Asian arid areas	
10:40 ~	11:00	Coffee Break	
11:00 ~	11:20	Kaoru KASHIMA (Fac. Sci., Kyushu Univ., Japan)	
11.20	11.10	The long-term monitoring of environmental changes and desertification at Central and	
11:20 ~	- 11:40	Noriyuki YASUFUKU(Fac. Eng., Kyushu Univ., Japan)	
		Project Research on Application of Medical Plant Licorice at Semi-arid Area in Mongolia	
11.40 -	. 12,00	-Approach toward Development of Ground Improvement Technology for Greening-	
11:40 ~	12:00	Junpei KUBOTA (Res. Ins. for Human and Nature, Japan)	
		Interaction between Human activities and the Environment in arid	
12:00 ~	- 13:00	regions of Eastern Eurasia -Outcomes of RIHN's research projects-	
12.00 ~	13.00	Lunch	
Long-term Monitoring of KOSA (Aeolian Dusts) and Desertification in East Asia			
13:00 ~	13:20	Norikazu YAMANAKA (Arid Land Res. Center, Tottori Univ., Japan)	
12.20	15.10	Desertification and its Combating Measures in East Asia	
13:20 ~	13:40	Masato SHINODA (Arid Land Res. Center, Tottori Univ., Japan)	
12.40	14.00	Recent increases of wind erosion and vegetation degradation over East Asia	
13:40 ~	14:00	Yukiya TANAKA (Kyunghee Univ., Korea)	
14:00 ~	14.20	Monitoring of Asian dust in Yeongcheon, Hwasong and Seoul of South Korea Tashpolat TIYIP (President, Xinjian Univ., China)	
14.00	14.20	Remote Sensing Monitoring of Soil Salinization : A Review	
14:20 ~	14:30	Coffee Break	
14:30 ~	- 14:50	Hidehiro SOHMA (Nara Women's Univ., Japan)	
		Environmental changes remained around the ruins in the Northwest China	
14:50 ~	15:10	Yu FUKUMOTO, Kaoru KASHIMA (Kyushu Univ., Japan), A. Orkhonselenge and	
		U. GANZORIG (Geographical Institute, MAS, Mongol)	
15.10	15.20	Holocene Environmental Changes at Khuder Peat Land, Central Mongolia	
15:10 ~	15:30	Jiun Chuan, LIN (National Taiwan Univ., Taiwan) Environmental hazards at Taiwan	
15:30 ~	√ 15.50	Kohei MATSUNAGA (Res. Ins. for Human and Nature, Japan)	
15.50	13.30	Erosion and its Prevention on the Chinese Loess Plateau	
15:50 ~	- 16:00	Coffee Break	
16:00 ~	J 17:00	Panel Discussion	
10.00 ~	- 17.00	I duci Discussivii	

Session for the Young Researchers of Environmental Studies in East Asia				
Opning Address (Kaoru KASHIMA)				
9:00 ~	9:20	Takashi OGAMI (Chuo Univ., Japan)		
		Morphology of buried valley under Holocene alluvial fan reconstructed from		
		geodatabase. Ara River, central Japan		
9:20 ~	9:40	U. GANZORIG (Geographical Institute, MAS, Mongol)		
		Peat land in Mongolia, its features for environmental changes and recent desertification		
9:40 ~	10:00	Kenji EBIHARA (Kyushu Univ., Japan)		
		Sustainable Control of Soil Salinity in Irrigated Crop Fields under Desertification		
		II. A column experiment and modeling of soil salinity		
10:00 ~	10:20	Arduk KELIMU (Xinjian Univ., China)		
		Soil salinization at northern margin of Tarim Basin, China		
10:20 ~	10:40	Songhung KIM (Kyunghee Univ., Korea)		
		Palaeoflood study in the Dong river, Korea		
10:40 ~	10:50	Coffee Break		
10:50 ~	11:10	Yoshitoshi, UEHARA (Kyushu Univ., Japan)		
		Canopy rainfall interception and fog capturing of Pinus Pumila Regal at Mt. Tateyama in		
		the Northern Japan Alps, Japan		
11:10 ~	11:30	Ryutaro NARUHASHI and Toshihiko SUGAI (Univ. of Tokyo, Japan)		
		Burial Model of a Shallow Submarine Active Fault Scarp: An Example of the Kuwana		
		Fault, Central Japan		
		Closing Address (Masaharu KITANO)		