## **List of Posters**

No.	<i>Title</i> & Keywords	Name
P-1	Estimation of WTP for transparent noise-barriers by using CVM	In-Chul Bae, Chung-Ki Lee (Korea)
	<keywords> CVM, WTP, transparent noise-barrier</keywords>	
P-2	Mission and Activities of the KSEIA	Sookjin Jeon, Jong-Gwan Jung, and Myungjin Kim (Korea)
	<keywords> Mission, Activities, KSEIA, Journal of EIA</keywords>	
P-3	Modeling of breeding-site occupancy dynamics for Northern Goshawks in urbanized areas	Haruki Natsukawa, Kaname Mori, Shizuko Komuro, Takashi Shiokawa and Hiroyuki Matsuda
	<keywords> Northern Goshawk, Accipiter gentilis, urbanized area, breeding, dynamic occupancy model</keywords>	(Japan)
P-4	An Analysis of Redevelopment and Resettlement History of Seoul	Kongjang CHO, Aram SEO, and Sungju HAN (Korea)
	,	Sungju HAN (Korea)
	<pre><keywords> Redevelopment, Resettlement, Gentrification, Social Impact Assessment</keywords></pre>	
P-5	Development of a leaching assessment framework for the utilization of coal ash at South Korean mine reclamation sites	Hanna Cho (Korea)
	<keywords> Leaching assessment, coal ash, mine reclamation, EIA</keywords>	
P-6	Spatial variations of water quality data in the four weirs installed in Nakdong River	Daeyeon Park, Hyungseok Park, and Sewoong Chung (Korea)
	<keywords> Spatial Variation, Kruskall-Wallis, Harmful Cyanobacteria, Nakdong River, Weir</keywords>	
P-7	Social Impact Management of Geothermal Development	Yuki SHIBATA, Aki SUWA, Takehiko MURAYAMA (Japan)
	<keywords> Geothermal Development, Social Impact, Resource Management, Community Design</keywords>	
P-8	The Dispersal Trend of Alien Plants in Road Construction	Yunsoo Chu, Seon-Mi Lee, Jung-kwon Kim, and Hyohyemi Lee (Korea)
	<keywords> Alien plant, Road development, Dispersal strategy, Seed bank</keywords>	
P-9	Estimation of PM2.5 Concentration through the Restriction on Diesel Vehicles	Suhyang Kim, Sun Hwan Park, Min Uk Choi and Hyun-Soo Joo (Korea)
	<keywords> Diesel Vehicle, PM2.5 concentration, Emission Reduction, CMAQ</keywords>	

P-10	Implementation of anyironmental impact	Dikarama KALILA Vissia
P-10	Implementation of environmental impact	Dikarama KAULA, Vivin IRASWATI, Erri N MEGANTARA,
	assessment, environmental management and	
	monitoring.	Bambang HERU and Herri Y
	<keywords></keywords>	HADIKUSUMAH (Indonesia)
	1	
	EIA, EMEF, IRT, Management, Monitoring, Implementation	
P-11	Effects of Traffic Characteristics on Roadside	Hyejin Kang and Chulhwan Kim
	Air pollution	(Korea)
	7 iii ponation	(Norda)
	<keywords></keywords>	
	Roadside, Air pollution, Traffic, Effect, Correlation	
P-12	Approach for Mainstreaming of Climate	LEE Youngsoo, LEE Seung Hyun,
	Change Adaptation in Urban Basic Plan of	Choi Sang-Ki (Korea)
	Korea	_
	<keywords></keywords>	
	Mainstreaming of Climate Change Adaptation,	
D 10	Urban Basic Plan, Korea	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
P-13	Elution characteristics by sediment	Yoon-a Park, Dong-Min Lee, and
	characteristics	Jong-Min Oh (Korea)
	«Koyayordo»	
	<pre><keywords> Elution characteristics Sediment Characteristics</keywords></pre>	
	Elution characteristics, Sediment, Characteristics, Kaolin, Fluorine	
P-14	Habitat selection analysis of Ural Owls using	Takumi Shimizu, Haruki
1 - 14	an occupancy model	Natukawa, Hiroki Yuasa,
	an occupancy model	and Tomohiro Ichinose (Japan)
	<keywords></keywords>	and remember (supari)
	Ural Owl, Occupancy model, Habitat Selection,	
	Robust Design, Call-broadcasting	
P-15	Water quality assessment for a drinking water	Young-Sik Ham (Korea)
	resource with a three-dimensional analysis	
	<keywords></keywords>	
	dam reservoir, drinking water resource,	
	eutrophication, three-dimensional analysis, water	
D 40	quality assessment	Lhunganak Dark, Carrage
P-16	Evaluation of turbid flow by climate change impacts in a large dam reservoir in Korea	Hyungseok Park, Sewoong
	impacts in a large uain reservoir in Norea	Chung, Yeojeong Yoon, DaeYeon Park (Korea)
	<keywords></keywords>	Taik (Noisa)
	Climate change, HadGEM2-AO, RCP 4.5, Turbid	
	water	
P-17	GIS-based Land-use suitability analysis for	Chaoxu Luan, Renzhi Liu, Jing
	urban development using soft computing in Ili	Liu, and Hanwen Zhang (China)
	Valley, China	
	-	
	<keywords></keywords>	
	Multi-criteria evaluation, Soft computing, Urban	
	development, Ordered weighted averaging,	
	Xinjiang	

P-18	Analysis of Sediment Contamination Levels in a Hypereutrophic Reservoir	Sungjin Kim, Youngcheol Cho, and Sewoong Chung (Korea)
	<keywords></keywords>	
	algal bloom, sediment, total phosphorus,	
	hypereutrophic reservoir, water quality	
P-19	Towards sustainable management on	Sang-il Hwang, Kyeong Yang,
	contaminated agricultural lands in South Korea	and Eun-jee Cha (Korea)
	<keywords></keywords>	
	Heavy-metal contaminated agricultural soils,	
	Anthropogenic source, Policy alternatives	
P-20	A Study of Attached Microorganism	Tae Kyung Kim, Kyung Mi Mun,
	Community with the Water Quality in Urban Stream	Kyoung Eun Choi, Eun Ji Heo and Jong Min Oh (Korea)
	ou cam	and doing with on (Norda)
	<keywords></keywords>	
	Attached Microorganism, Microorganism	
	Community, Water Quality, Growth Amount, Urban Stream	
P-21	Study on ecological influence of Changchun	Hongguang Cheng, Zhenzhen
	high-tech development zone on Jingyuetan	Wu (China)
	National Forest Park	
	<keywords></keywords>	
	EIA, Industrial development Zone, National Forest	
	Park, Ecological Impact	
P-22	A Study on the Legal and Institutional Review	Su-gon Park, Yong-Su Park
	for Improving Bio-Mobility in Environmental Impact Assessment	(Korea)
	m.p.actricoscinions	
	<keywords></keywords>	
	EIA, Wildlife Crossing, Guiding fence, Escape ramp, roadkill	
P-23	Analysis of CO <sub>2</sub> Emission Characteristic of	Eun-Ju Lee, Hyeong-Seok Park,
	Daecheong Reservoir during the Turnover	Se-Woong Chung (Korea)
	Period	
	<keywords></keywords>	
	Carbon cycle, CO <sub>2</sub> emission, NAF, turnover,	
	reservoir	
P-24	Arsenic and Heavy Metal Contaminations of	Jumpei MIYAZAKI, Kosuke
	Rice Grown in Bangladesh	MURAMATSU, Masahiro TOKUMURA,
	<keywords></keywords>	Muhammad Rafigul ISLAM, Qi
	Arsenic, Heavy Metal, Bangladesh, Rice, Analysis	WANG, Yuichi MIYAKE, Masahiro
		SAKATA,
		Shigeki MASUNAGA, Takashi AMAGAI, Masakazu MAKINO
		(Japan)
P-25	Impact of extreme turbidity events on the	Yeojeong Yoon, Hyungseok Park,
	connected Andong-Imha reservoirs system	Sewoong Chung (Korea)
	<keywords></keywords>	
	climate change, turbid water, CE-QUAL_W2, RCP	
I	4.5&8.5, BMA	
	,	

P-26	Improvement Dian for the Assessment of	Soon Millor Jos Cur. Cha Su
P-20	Improvement Plan for the Assessment of	Seon Mi Lee, Jae Gyu Cha, Su
	Plantation Areas in the Environmental Impact	Gon Park, and Young Ho Cho
	Assessment, Republic of Korea	(Korea)
	«Kovayorda»	
	<keywords></keywords>	
	National Vegetation Class, Vegetation	
	Development, Plant Species Composition,	
D 07	Vegetation Index, Sorensen's Diversity Index	M : OUINIDO IV : TEDAO
P-27	Device for Measuring Dermal Exposure Rate of	Mai SHINDO, Kotone TERAO,
	Flame Retardants via Direct Contact with	Kosuke MURAMATSU, Masahiro
	Products	TOKUMURA,
	41/	Qi WANG, Yuichi MIYAKE,
	<keywords></keywords>	Takashi AMAGAI, Masakazu
	Dermal Exposure, Flame Retardants, Risk	MAKINO (Japan)
D 00	Assessment, Silicon, Migration	Manufichina Inna Inna Inn
P-28	An influence of Government Trust on Siting	Yeon Ik-Jun, Jung Ju-Young, Park
	Acceptance for NIMBY Facilities	Sung-Sik, Jung Ji-Sun, Cho
	41/	Jung-Sik (Korea)
	<keywords></keywords>	
	NIMBY, acceptance, incineration, government	
D 00	trust, question investigation	Voor II, lung lung lu Vourge Deril
P-29	A Comparative Study of Odor Acceptance between Korea and China	Yeon Ik-Jun, Jung Ju-Young, Park
	between Korea and China	Sung-Sik, Jung Ji-Sun, Cho
	«Kovayorda»	Jung-Sik (Korea)
	<keywords></keywords>	
	acceptance, odor, question investigation, industrial	
D 22	complex, odor awarence	Coilebine OLIATA Abin- TANIAKA
P-30	Study on the Preference of the Ecotone in the	Seiichiro OHATA, Akira TANAKA
	Natural Landscape	(Japan)
	<pre>Kovavorde&gt;</pre>	
	<keywords> View landscape, Natural landscape, Biodiversity,</keywords>	
	Characteristics of landscape, Landscape	
	component, Landscape evaluation, Ecotone	
P-31	Performance Evaluation of Noise Reduction	Chulhwan Kim and Hyejin Kang
F-31	Devices which installed on the Noise Barrier	(Korea)
	Devices willeli ilistalieu Uli tile NUISE Dalliel	(Notea)
	<keywords></keywords>	
	Road Traffic Noise, Noise Barrier, Noise Reduction	
	Device	
P-32	Removal of Tar from Biomass Gasification	Ju Hoe Kim, Jong Min Oh, Young
1 -32	Process	Min Jo, and Sang Bum Kim
	1100033	(Korea)
	<keywords></keywords>	(Roica)
	Biomass, Gasification, Tar, Oil Scrubber, Removal	
P-33	Distribution Patterns of the Dominance	Hyoung-Sum Han, Yang-Ho Kim,
00	Macrobenthos at Subtidal on Coast	and Hyun-Shik Yee(Korea)
	Developments in Korea	
	2010iopinento in Norca	
	<keywords></keywords>	
	Macrobenthos, Coast-Developments, Indicators,	
	Dominance-species, Distribution	
	Dominanoo apooloa, Dialiibulion	1

P-34	Nuclear power plant decommissioning project and public participation <keywords> NPP, Decommissioning, EIA, Public Participation</keywords>	Kyunghee Shin, Jin-gyeong Kwon, and Kongjang Cho (Korea)
P-35	"Biotope-package" as Ecological Roof Vegetation -Effects for Biodiversity Conservation and Heat Island Mitigation- <keywords> Biotope-Package, Effects for Biodiversity Conservation, Heart island Mitigation, Wetland</keywords>	Tanaka Laboratory, Tokyo City University (Japan)
P-36	Study for Feasibility of Japanese Biodiversity Banking "Satoyama Banking" <keywords> Satoyama, Biodiversity Banking, Quantitative Evaluation, HEP, EIA</keywords>	Tanaka Laboratory, Tokyo City University (Japan)
P-37	"Minami-Alps Biosphere Reserve" <keywords> High Mountains, Deep Valleys, Fostering Biological and Cultural Diversity</keywords>	Shizuoka City (Environmental Policy Division)