

## List of Posters

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

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

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

P-26	<b><i>Improvement Plan for the Assessment of Plantation Areas in the Environmental Impact Assessment, Republic of Korea</i></b>  <Keywords> National Vegetation Class, Vegetation Development, Plant Species Composition, Vegetation Index, Sorensen's Diversity Index	Seon Mi Lee, Jae Gyu Cha, Su Gon Park, and Young Ho Cho (Korea)
P-27	<b><i>Device for Measuring Dermal Exposure Rate of Flame Retardants via Direct Contact with Products</i></b>  <Keywords> Dermal Exposure, Flame Retardants, Risk Assessment, Silicon, Migration	Mai SHINDO, Kotone TERAO, Kosuke MURAMATSU, Masahiro TOKUMURA, Qi WANG, Yuichi MIYAKE, Takashi AMAGAI, Masakazu MAKINO (Japan)
P-28	<b><i>An influence of Government Trust on Siting Acceptance for NIMBY Facilities</i></b>  <Keywords> NIMBY, acceptance, incineration, government trust, question investigation	Yeon Ik-Jun, Jung Ju-Young, Park Sung-Sik, Jung Ji-Sun, Cho Jung-Sik (Korea)
P-29	<b><i>A Comparative Study of Odor Acceptance between Korea and China</i></b>  <Keywords> acceptance, odor, question investigation, industrial complex, odor awareness	Yeon Ik-Jun, Jung Ju-Young, Park Sung-Sik, Jung Ji-Sun, Cho Jung-Sik (Korea)
P-30	<b><i>Study on the Preference of the Ecotone in the Natural Landscape</i></b>  <Keywords> View landscape, Natural landscape, Biodiversity, Characteristics of landscape, Landscape component, Landscape evaluation, Ecotone	Seiichiro OHATA, Akira TANAKA (Japan)
P-31	<b><i>Performance Evaluation of Noise Reduction Devices which installed on the Noise Barrier</i></b>  <Keywords> Road Traffic Noise, Noise Barrier, Noise Reduction Device	Chulhwan Kim and Hyejin Kang (Korea)
P-32	<b><i>Removal of Tar from Biomass Gasification Process</i></b>  <Keywords> Biomass, Gasification, Tar, Oil Scrubber, Removal	Ju Hoe Kim, Jong Min Oh, Young Min Jo, and Sang Bum Kim (Korea)
P-33	<b><i>Distribution Patterns of the Dominance Macrobenthos at Subtidal on Coast Developments in Korea</i></b>  <Keywords> Macrobenthos, Coast-Developments, Indicators, Dominance-species, Distribution	Hyoung-Sum Han, Yang-Ho Kim, and Hyun-Shik Yee (Korea)

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

