

POSTER SESSION

Session	Paper No	Family Name	First Name	Country	Paper	Title1	Co-Author
1	K-0155	SANG BUM KIM			PS	KINETIC STUDY FOR PHOTOCATALYTIC DEGRADATION OF VOCS AT THE GAS-SOLID INTERFACE OF A TIO ₂ PHOTOCATALYST	YOUNG MIN JO, TAE SUNG PARK
1	K-0026	Han-Soo Kim			PS	THE NATIONWIDE MONITORING OF NO ₂ CONCENTRATION WITH PASSIVE SAMPLER IN KOREA	Sun-Tae Kim, Sun-Kyu Kim, Bum-Jin Lee
1a	F-0058	Zimmermann	Ulrich	Germany	PS	EMISSION MONITORING OF PM 10, PM 2.5 AND PM 1.0 FROM INDUSTRIAL SOURCES AND DOMESTIC STOVES	DR. CHR. EHRLICH, DR. G. NOLL, DIPL.-ING. W.-D. KALKOFF
1a	F-0167	TORRES	L.	France	PS	DETERMINATION OF YEARLY CADASTRAL EMISSIONS OF THE MAIN VOLATILE ORGANIC COMPOUNDS(VOC) FROM A FOREST ECOSYSTEM. METHODOLOGY	V. SIMON, L. LUCHETTA
1a	F-0255	Vittorio	Mazzotta	Italy	PS	MEASURE AND ABATEMENT OF AMMONIA EMISSIONS IN ITALIAN PIG AND POULTRY FARMS	Bonazzi Giuseppe
1a	K-0090a	Chan-Koo Park			PS	A STUDY ON THE ANTHROPOGENIC SOURCES OF POLYCYCLIC AROMATIC HYDROCARBONS IN URBAN ATMOSPHERE	Jae-Young Shin, Min-Young Kim, Ki-Hyun Kim, Sae-Young Mo
1a	K-0013b	Sung-Ok Baek			PS	AN ENVIRONMENTAL CHAMBER STUDY TO CHARACTERIZE THE EMISSIONS OF VOLATILE ORGANIC COMPOUNDS ASSOCIATED WITH SIDESTREAM TOBACCO SMOKE	Jin-Soo Choi and Roger A. Jenkins
1a	K-0047a	Kwangsam Na			PS	SOURCE APPORTIONMENT OF C ₂ -C ₉ HYDROCARBONS IN THE SEOUL ATMOSPHERE	Yong Pyo Kim, Il Moon, Kil Choo Moon
1a	K-0137	Jong-Wook Choi			PS	THE EVALUATION OF NO _x EMISSION FACTOR FROM LARGE COMBUSTION FACILITIES IN SEOUL	Gi-Chan Cho-Hoo-Kyung Park-Byung-Tae Yoo
1a	K-0047b	Kwangsam Na			PS	TUNNEL STUDY FOR THE DETERMINATION OF EMISSION FACTORS OF NMHC FROM VEHICLES IN SEOUL IN SPRING 2000	Yong Pyo Kim, Il Moon, Kil Choo Moon
1b	F-0024	Hsieh	Lien-Te	Taiwan	PS	DECOMPOSITION OF METHYL TERT-BUTYL ETHER BY USING AN RF PLASMA REACTOR	Wen-Jhy Lee, Meng-chun Tsao, His-Hsien Yang, Guor-cheng Fang
1b	F-0043	Nishitani	Takashi	Japan	PS	EXPERIMENTAL STUDIES ON THE DECHLORINATION TREATMENT OF DIOXINS IN FLY ASH USING SUPERHEATED STEAM	Isao Fukunaga, Mamoru Sakai, Tomohiro Nomura
1b	F-0001	Kawasaki	Naohito	Japan	PS	DEVELOPMENT OF POROUS ADSORBENTS FOR RECOVERY OF ALCOHOL	Seiki Tanada, Takeo Nakamura, Mamiko Araki

1b	F-0017	Sekine	Yoshika	Japan	PS	OXIDATIVE DECOMPOSITION OF FORMALDEHYDE BY METAL OXIDES AT ROOM TEMPERATURE	Atsushi Nishimura
1b	K-0053	Ui-Hyun Hwang			PS	NITRIC OXIDES DECOMPOSITION USING SURFACE PLASMA CHEMICAL PROCESS	Seong-Kyu Park and Shin-Do Kim
1b	K-0122	Seong-Won Cho			PS	SOX REMOVAL EFFICIENCY UPGRADE BY DBA ADDITION IN THE JBR FGD PLANTS	SANG-KI JEON, BYEONG-KYU LEE, SUNG-CHUL LEE
1b	K-0094	Sang-Ki Choi			PS	REMOVAL OF VOLATILE ORGANIC COMPOUNDS OF WASTE GAS BY HEAT TRANSFER FLUIDS	Sung-Woo Choi, Sang-Won Park and Moon-Ki Park
1b	K-0154	Seung-Ho Kim			PS	STUDY ON THE DECOMPOSITION CHARACTERISTICS OF SO ₂ USING THE SYNTHESIZED MN ₃ O ₄	Young-Goo Park, and Mi-Young Park
1b	K-0004	Jae-Woo Chung			PS	REMOVAL CHARACTERISTICS OF BENZENE IN DIELECTRICBARRIER DISCHARGE PROCESS	Yong-Hwan Lee, Yu-ri Choi, Kyung-Lyoul Park, Moo-Hyun Cho, and Won Namkung
1b	K-0069	IN-KWON HONG			PS	KINETICS AND SELECTIVITY OF DEEP CATALYTICOXIDATION OF AROMATIC SOLVENTS	SEUNG-BUM LEE, JIN-MO KIM, JUNG-HUN KIM, and KYUNG-AI PARK
1b	K-0068a	SEUNG-BUM LEE			PS	INTERMOLECULAR EFFECTS OF AROMATIC SOLVENT MIXTURES IN CATALYTIC OXIDATION PROCESS	KI-WON CHUNG, IN-KWON HONG, JAE-DONG LEE
1b	K-0022	Byung-yong Lee			PS	PHOTODECOMPOSITON OF FORMALDEHYDE ON TiO ₂ , SiO ₂ -TiO ₂ AND Pt-TiO ₂ CATALYSTS	Sung-wook Kim and Suk-jin Choung
1b	K-0115b	Su-Ho Moon			PS	A STUDY ON CHARACTERISTICS OF LOW AND HIGH DENSITY CERAMIC CANDLE FILTERS APPLICABLE TO HOT GAS FILTRATION	Min-Sun Hong, Jong-In Choi, Soon-Tae Kim
1b	K-0068b	SEUNG-BUM LEE			PS	DEEP CATALYTIC OXIDATION OF VOCs IN SUPERCRITICAL CARBON DIOXIDE MEDIA	WON-IL KIM, YONG-SOO YOON, IN-KWON HONG, and HYUNG-JIN KIM
1b	K-0023	Sung-chul Lee			PS	COMPARATIVE STUDIES ON DIRECT CONVERSION OF CO ₂ TO OLEFIN WITH HYBRID CATALYTIC CONVERSION OF MTO VIA METHANOL SYNTHESIS	Eun-chul Seo and Suk-jin Choung
1b	K-0087	Sun-Hee Lee			PS	PREPARATION OF THIN CATALYTIC FILTERS FOR HOT GAS TREATMENT	Young-Min Jo
1c	K-0144	Myoung-Do Eom			PS	SIZE DISTRIBUTION MEASUREMENTS OF SUBMICROMETER EMISSIONS AEROSOL FROM DIESEL ENGINES	Jong-Choon Kim, Jung-Ho Ryu, Cheol-Soo Lim, Il-Rok Chung*, Kyoo-Won Lee
1c	K-0073	Jin-Hong Ahn			PS	STUDY ON THE SUBMICRON PARTICLE CHARGING CHARACTERISTICS WITH THE ELECTROHYDRODYNAMIC ATOMIZATION	Jin-Uk Yoon, Kang-Ho Ahn, Hae-Young Jeong, Kwang-Young Kim

1c	K-0120	D. S. Kim			PS	EXPERIMENTAL STUDY ON AEROSOL CONCENTRATORS AT VARIOUS RATIOS OF MINOR FLOWRATE TO TOTAL FLOWRATE	M. C. Kim and K. W. Lee
1c	K-0051	Seong-Kyu Park			PS	CHARACTERISTICS OF DUST REMOVAL IN FILTER BAG USING A THIN METAL FILM	Shin-Do Kim, Min-Seok Kim, Ui-Hyun Hwang ¹ and Jong-Ho Kim
1d	F-0212	Chiricosta	Salvatore	Italy	PS	TECHNICAL -ECONOMIC AND ENVIRONMENTAL EVALUATIONS CONCERNING THE USE OF INNOVATIVE VEHICLES WITH LOW OR ZERO POLLUTANT EMISSIONS.	C. La Malfa, G. Saija
1d	F-0213	Lanzafame	Rosario	Italy	PS	WATER INJECTION EFFECTS IN A SINGLE-CYLINDER CFR CETANE ENGINE	S. BRUSCA
1d	K-0145b	Jong-Choon Kim			PS	A STUDY ON THE ESTIMATION OF EXHAUST EMISSION BY NON-ROAD DIESEL ENGINE	Myoung-Do Eom, Jung-Ho Ryu, Cheol-Soo Lim, Dae-II Kang Ki-Ho Kim, Seong-Yong Jeong
1d	K-0143	Cheol-Soo Lim			PS	CHARACTERISTICS OF REGULATED AND UNREGULATED POLLUTANT EMISSIONS BY DIESEL VEHICLES	Myoung-Do Eom, Jong-Choon Kim, Jung-Ho Ryu, and Young Sunwoo

Session	Paper No	Family Name	First Name	Country	Paper	Title1	Co-Author
2	K-0123a	Young Rim Jung			PS	A STUDY ON DEVELOPMENT OF PORTABLE PRECONCENTRATION-SHORT COLUMN GAS CHROMATOGRAPH FOR FAST ANALYSIS OF BTX AT PPB LEVELS	Man Goo Kim
2	K-0074	Yong-Suk Choi			PS	EFFECT OF ARTIFICIAL ACID RAIN ON THE RELEASE OF HEAVY METAL IN SOIL	Seok Won Eom, Hyun Jung Oh, Min Young Kim, Myong Jin Yu
2	K-0109	Mee Seon Yu			PS	PUBLIC NUISANCE : OFFENSIVE ODOR DIFFUSED FROM THE INDUSTRIAL ZONE IN ULSAN, KOREA	
2	K-0123b	Young Rim Jung			PS	DEVELOPMENT OF CRYOFOCUSING-GC/FID/OLFACTOMETRY FOR IDENTIFICATION OF ODOR ACTIVE COMPOUNDS IN ENVIRONMENT SAMPLES	Young-Min Seo and Man-Goo Kim
2a	F-0090	Eudes	Veronique	France	PS	THE ALDEHYDE MEASUREMENT IN THE AMBIANT AIR IN PARIS	Christine Bugajny, Annie Coursimault
2a	F-0092	Eudes	Veronique	France	PS	MEASUREMENT OF TOXIC METALS	I. Milluy-Rolin, T. Lesaint, H.Marfaing

2a	F-0192	Kawamura	Hidehisa	Japan	PS	SEASONAL VARIATIONS IN SULFUR ISOTOPIC COMPOSITION OF ATMOSPHERIC SULFUR OXIDES, PARTICULATE MATTER AND DEPOSITS COLLECTED AT FUKUOKA, JAPAN	Shinji TAWAKI2, Nobuaki MATSUOKA, Takayoshi NAGANO and Noriyuki MOMOSHIMA
2a	F-0215	Chang	Kuan-Foo	Taiwan	PS	THE ANIONS OF GAS AND PARTICLE PHASES IN THE TRAFFIC SITE OF CENTRAL TAIWAN, SHA-LU	Guor-Cheng Fang, Chungsyng Lua and Hsunling Baic
2a	K-0078	Joog-Sup Yun			PS	THE CHARACTERISTICS OF VOCS CONCENTRATION IN SEOUL AMBIENT AIR, KOREA	Sangchil Lee, Soomi Eo, Minyoung Kim, Shindo Kim
2a	K-0093a	Ki-Hyun Kim			PS	THE DECADAL CHANGES IN THE ATMOSPHERIC HG CONCENTRATIONS IN THE METROPOLITAN AREAS OF SEOUL, KOREA	Min-Young Kim
2a	K-0092	Min-Young Kim			PS	THE FLUXES OF TOTAL GASEOUS MERCURY FROM A LARGE-SCALE MUNICIPAL LANDFILL AREA IN SEOUL	Ki-Hyun Kim, Gangwoong Lee
2a	K-0056	Kil Yong Lee			PS	INVESTIGATION OF METALLIC IMPURITIES IN FILTER PAPERS USED FOR AIR POLLUTION MONITORING	Yoon Yeol Yoon, Sang Kwon Shim, Myung Kwon Yang, Yong Sam Chung, Jin-Hong Lee, Chung Koo Kim
2a	K-0138	DongHun Sohn			PS	MERCURY CONCENTRATION IN URBAN AND RURAL ATMOSPHERES OF KOREA	WonTae Jung
2b	F-0021	Masuda	Junji	Japan	PS	SENSORY MEASUREMENT OF LOW LEVEL AMBIENT ODOR	Joji Fukuyama, Isao Fukunaga
2b	F-0195	De Santis	F.	Italy	PS	LABORATORY DEVELOPMENT AND FIELD EVALUATION OF A NEW DIFFUSIVE SAMPLER TO COLLECT AMMONIA IN THE AMBIENT AIR	C. Perrino, M. Catrambone, T. Dogeroglu, C. Vazzana, I. Allegrini
2b	K-0091	Kwang-Rae Kim			PS	THE COMPARISON OF PRETREATMENT METHODS FOR AIR QUALITY ANALYZE IN THE FILTER	Sang-Chil Lee, Soo-Mi Eo, Min-Young Kim, Jae-Young Sin, Jai-Young Lee
2c	F-0263	Amiet	Franck	France	PS	AUTOMATED ON-LINE MONITORING OF VOC AT THE PPT LEVEL	Philippe VERDEGUER
2c	K-0034	David Chung			PS	ON-LINE CFCS ANALYSIS SYSTEM BY REMOTE CONTROL	Jin-Seok Han, Chul-Jin Park, So-Young Kim, Chang-Hwan Kim, Sun-A Shin
2c	K-0157	Do-Weon Ju			PS	Sampling Methods for Monitoring VOCs in Air by TD-GC(-MS)	Elizabeth Woolfenden
2c	K-0152b	Dal-Ryung Park			PS	SELECTIVE REDUCTION OF NO BY CH4 OVER PALLADIUM LOADED BEA-ZEOLITE CATALYST	Jeong-Hwan Choi, Sung-Sik Choi, In Pyo Song, Chul Wee Lee and Sang-Eon Park

2c	K-0093b	Ki-Hyun Kim			PS	LONG-TERM MEASUREMENTS OF CRITERIA POLLUTANTS USING THE DOAS SYSTEM AND EVALUATION OF ITS PERFORMANCE RELATIVE TO THE CONVENTIONAL POINT MONITORING SYSTEM	Min-Young Kim
2c	K-0106	Chulkyu Lee			PS	LINEARITY VERIFICATION OF A DIFFERENTIAL OPTICAL ABSORPTION SPECTROMETER (DOAS) SYSTEM FOR SIMULTANEOUS MEASUREMENT OF ATMOSPHERIC TRACE GASES	Jeong Soon Lee, Bong Jae Kuk, and Young Joon Kim
2c	K-0009b	Wonho Yang			PS	EFFECT ON DIFFERENT ACTIVITY PATTERN OF WEEKDAY AND WEEKEND IN NITROGEN DIOXIDE EXPOSURE FOR UNIVERSITY STUDENTS	Busoon Son, Jongan Park, Moonho Chung
2c	K-0097	Seong-Yun Ryu			PS	ATMOSPHERIC OPTICAL DEPTH AND ITS SEASONAL VARIATION USING A MULTI-FILTER ROTATING SHADOWBAND RADIOMETER OVER KWANGJU, KOREA	JEONG E. KIM and YOUNG J. KIM
2d	F-0060	Osan	Janos	Hungary	PS	CHARACTERIZATION OF ATMOSPHERIC AEROSOL PARTICLES OVER LAKE BALATON, HUNGARY USING X-RAY EMISSION METHODS	B. Alf?dy, S. Kurunczi, Sz. T??, L. Boz? A. Worobiec, J. Injuk, R. Van Grieken
2d	F-0185	Yamamoto	Masatoshi	Japan	PS	MEASUREMENT OF AEROSOL SIZE DISTRIBUTIONS FOR NITRATE AND SULFATE, AND THEIR RELATED GASEOUS SPECIES	M.Tamaki, H.Bandow, Y.Maeda
2d	K-0071	Jae-Cheon Choi			PS	PHYSICAL AND CHEMICAL CHARACTERIZATION OF THE AEROSOL OBSERVED IN KOREA GLOBAL ATMOSPHERE WATCH OBSERVATORY(KGAWO)	So-Young Bang, Jeong-Sik Kim, Joo-Wan Cha and Yong-H Youn
2d	K-0142	Chun-Sang Hong			PS	PHYSIO-CHEMICAL CHARACTERISTICS OF PM2.5 PARTICLES MEASURED IN TAEAN, KOREA	M.S.Bae, Y.J.Kim, J.H.Kim
2d	K-0057	Yong Sam Chung			PS	A STUDY ON AIRBORNE PARTICULATES(PM2.5/PM10) MONITORING IN KOREA BY INSTRUMENTAL NEUTRON ACTIVATION ANALYSIS	ong Hwa Moon, Kwang Won Park, Sun Ha Kim, Jin-Hong Lee, Kil Yong Lee
2d	K-0132	Yoon-Jung Lee			PS	DEVELOPMENT OF ELECTRICAL METHOD FOR PM2.5 MONITORING	H. T. Kim and K. W. Lee
2e	K-0070	So-Young Bang			PS	INTERPRETATION OF ANALYTICAL DATA OF WATER SOLUBLE ION COMPONENTS IN PRECIPITATION AT ANMYON-DO	Jae-Cheon Choi, San Kim, Joo-Wan Cha and Yong-H Youn

2e	K-0028	Gong-Unn Kang			PS	ANNUAL AND SEASONAL VARIATION OF CHEMICAL COMPOSITION OF PRECIPITATION IN YANGYANG AREA ON THE EASTERN COAST, KOREA	Jong-Hoon Lee, Dae-Ywen Shin, Hui-Kang Kim
2e	K-0126	Young-Min Hong			PS	MID-TERM TRENDS IN PRECIPITATION COMPOSITION AT CHUNCHON, KOREA	Man-Goo Kim and Bo-Kyoung Lee
2f	F-0012	Tsukui	Taiyo	Japan	PS	FIELD MEASUREMENTS OF DRY DEPOSITION RATES OF NOX ON THE OUTDOOR SURFACE USING A DIFFUSION TYPE PASSIVE SAMPLER	Takio Kitahara, Yoshika Sekine, Jiro Takano
2f	K-0129b	Kee-Whan No			PS	Temporal and Spatial Characteristics of Air Pollutant Dry Deposition	Eui-Chan Jeon
2f	K-0125	Man-Goo Kim			PS	A PRELIMINARY RESULTS OF THE STUDY ON DRY DEPOSITION ON THE KOREAN PENINSULA.	Bo-Kyoung Lee and Young-Min Hong
2f	K-0067	Hye Joung Shin			PS	SIZE DISTRIBUTION OF PARTICULATE POLYCHLORINATED BIPHENYLS (PCBS) AND THEIR DRYDEPOSITION FLUXES IN KOREA DURING SUMMER, 1999	SEONG SUK PARK, SEUNG MUK YI, JI YOUNG KIM and YONG PYO KIM

Session	Paper No	Family Name	First Name	Country	Paper	Title1	Co-Author
3	F-0232	Hayakawa	Kazuichi	Japan	PS	COMPARISON OF POLYCYCLIC AROMATIC HYDROCARBONS AND NITROPOLYCYCLIC AROMATIC HYDROCARBONS IN AIRBORNE PARTICULATES COLLECTED IN DOWNTOWN AND SUBURBAN KANAZAWA, JAPAN	Tang Ning, Kazuhiko Akutsu, Tsuyoshi Murahashi, Hitoshi Kakimoto, Ryoichi Kizu, Akira Toriba
3	K-0159	Im-Hack Lee			PS	An Air Quality Management System Based on Real-Time Dispersion Modeling	Youn-Seo Koo, Hee-Young Yoon, Sung-Soon Park, Jong-Keun Choi, Eui-Chan Jeon, Kwang-Il Park
3	K-0158	Youn-Seo Koo			PS	Lagrangian Particle Dispersion Model Based on the Non-equilibrium Level 2.5 Closure Turbulence	none
3a	K-0088	Seog-Ju Cho			PS	A STUDY ON THE ION CHARACTERISTICS OF ACID RAIN IN SEOUL	Min-Hwan Lee, Min-Young Kim, Jae-young Shin
3a	K-0096	Choong-Min Kang			PS	HYDROGEN PEROXIDE CONCENTRATIONS IN THE AMBIENT AIR OF SEOUL, KOREA	Hui-Kang Kim, Seung-Il Lee*, Jong-Uk Lim, Hyuk-Soo Lee, Jin-Suk Han and Young Sunwoo Sunwoo
3a	K-0110	Kum-CHAN CHOI			PS	CHEMICAL CHARACTERIZATION STUDY OF PM2.5 AEROSOL PARTICLES IN PUSAN AREA.	Jeong-Ho PARK, Bo-Kyung JEON, Kee-Hyoung PARK

3b	F-0040	Shibata	Mikiko	Japan	PS	ANALYTICAL STUDIES OF HEAT ISLAND EFFECT AND AIR POLLUTION CHARACTERISTICS IN NAGOYA, JAPAN	Kitabayashi Koji, Kodani Norio
3b	F-0152	Ide	FERNANDA SUGAMORE	Brazil	PS	SURFACE WIND EVOLUTION IN S? PAULO CITY ?AN OBSERVATIONAL EVIDENCE OF HEAT ISLAND EFFECT	Amauri P. Oliveira, Robert Borstein
3b	K-0021	Jeong-Sook Heo			PS	WASHOUT REMOVAL EFFICIENCIES OF MAJOR AIR POLLUTANTS BY PRECIPITATION	Deuk-Yong Lim, Dong-Sool Kim
3c	F-0154	Chung	Chung-Yi	Taiwan	PS	THREE DIMENSIONAL MODELING AND MEASUREMENT OF AIR POLLUTANTS IN A LONGITUDINAL VENTILATED TRAFFIC TUNNEL	K. S. CHEN, J. C. LOU
3c	K-0017	Yong Lee			PS	A STUDY ON THE INFLUENCE OF BUILDING FOR THE STACK GAS DISPERSION	Yong Lee-Jeongjoo Lee-Shindo Kim
3c	K-0072	Mi-Jin Ahn			PS	AN APPLICATION OF MULTIVARIATE LINEAR STOCHASTIC MODEL FOR PM10 HOURLY CONCENTRATIONS FORECASTING	SinDo Kim, InHak Yeo, MinHwan Lee, MinYong Kim
3c	K-0043b	Nan-Kyoung Moon			PS	THE SUMMARY OF O3 DRY DEPOSITION VELOCITY FOR SURFACE CHARACTERISTICS	Hwa Woon Lee, Yoo-Keun Kim
3d	F-0056	Vadjic	Vladimira	Croatia	PS	LEVELS OF FLUORIDE MASS CONCENTATIONS IN THE AIR IN THE VICINITY OF AN ALUMINIUM FACTORY	JANKO HRSAK, NATASA KALINIC and ZIVANA LAMBASA-BELAK
3d	F-0057	Hrsak	Janko	Croatia	PS	CONCENTRATIONS OF LEAD AND CADMIUM IN THE ZAGREB AIR DURING THE PERIOD 1975-1999	Kresimir Sega
3d	K-0090b	Chan-Koo Park			PS	AMBIENT PAHS DISTRIBUTION IN SEOUL AREA	Soo-Mi Eo, Min-Young Kim, Jae-Young Shin, Sae-Young Mo
3e	K-0116	Ji ho Lee			PS	A STUDY FOR FACTOR RELATED TO INDOOR ALDEHYDES EXPOSURE AND SYMPTOMS	Ji ho Lee, Dong chun Shin, Young wook Lim, Seong eun Park and Ji yeon Yang, Chein soo Hong
3e	K-0102	Jeon S. E.			PS	EXPOSURE OF PCDD/DFS IN INDOOR AIR AND OUTDOOR AIR	You, J.C. Lee, S.W. Lee, C.J. Choi C.H. Joo, C.H., Moon.D.H.
3e	K-0052	Jeong-Joo Lee			PS	EFFECT OF TRAIN-INDUCED WIND ON VENTILATION PERFORMANCE IN A SUBWAY STATION	Shin-Do Kim and Seong-Kyu Park
3f	F-0098	FRERE	Severine	France	PS	DESCRIPTION AND ASSESSMENT OF ATMOSPHERIC POLLUTION IN THE DUNKIRK URBAN AREA	BONNEFOY B. MARAMOTTI I., MOCH A., ROUSSEL I.

Session	Paper No	Family Name	First Name	Country	Paper	Title1	Co-Author
4a	F-0240	Zaizen	Yuji	Japan	PS	AIRCRAFT OBSERVATION OF AEROSOL PARTICLES AND SULFUR DIOXIDE OVER THE NORTHWESTERN PACIFIC REGION DURING PACE-7.	Kikuo Okada, Miwako Ikegami, Yukio Makino and Yousuke Sawa
4a	F-0242	Osada	Kazuo	Japan	PS	IONIC CONSTITUENTS OF FREE-TROPOSPHERIC AEROSOL PARTICLES OBTAINED AT MT. NORIKURA (2770 M), CENTRAL JAPAN DURING FALL CHAMPAIGN IN 2000	M. Kido, C. Nishita, Y. Inomata, A. Matsuki, T. Netsuka, K. Matsunaga, Y. Iwasaka, M. Nagatani, H. Nakada
4a	F-0054	Yang	His-Hsien	Taiwan	PS	CHEMICAL COMPOSITION AND SIZE DISTRIBUTION OF ATMOSPHERIC PARTICULATE AT A COASTAL SITE IN WESTERN TAIWAN	Pei-Chuan Chen, Min-Ching Lin, Lien-Te Hsieh, Cheng-Nan Chang
4a	K-0029	EuiSuk Jung			PS	PRELIMINARY SURVEYS FOR THE ESTABLISHMENT OF AIR QUALITY MONITORING SYSTEM AT KING SEJONG STATION IN THE ANTARCTICA	SunTae Kim, HakMin Kim, SungMin Hong
4a	K-0035	Cha Joo Wan			PS	AEROSOL ABSORPTION MEASUREMENTS BY USING AETHALOMETER AND NEPHELOMETER AT KOREA GLOBAL ATMOSPHERE WATCH OBSERVATORY (KGAWO) DURING IN 1999	Yong-H Youn , Jae-Cheon Choi, Jeong-Sik Kim and So-young Bang
4a	K-0099	Kang, Chang-Hee			PS	Composition Analysis and Characteristics of Aerosols Collected at Kosan Site in Cheju Island, Korea during 1992-1999	Won-Hyung Kim, Chul-Gu Hu, Yong-Pyo Kim, Shang-Gyoo Shim, Min-Sun Hong
4b	F-0259b	Guardans	Ramon	Spain	PS	THE EFFECTS OF CLIMATE CHANGE ON TRANSPORT OF ACIDIFYING POLLUTANTS AND ON EXCEEDANCES OF THEIR CRITICAL THRESHOLDS IN EUROPE	P. Mayerhofer, M. Posch
4b	F-0018	Hashimoto	Shinichiro	Japan	PS	DATA ANALYSIS AND MODEL EVALUATION ON THE DISTRIBUTION OF AMBIENT SO2 CONCENTRATION IN EAST ASIA	Yoshika Sekine, Takashi Yasuoka
4b	K-0098	Kyung W. Kim			PS	EFFECTS OF YELLOW SAND PARTICLES ON RADIATION BALANCE AND HAZE IN THE URBAN ATMOSPHERE OF KWANGJU, KOREA	Seung J. Oh, Jeong E. Kim, Young J. Kim
4c	F-0086	Cenac	Nadine	France	PS	IS THERE A LINK BETWEEN "ACIDITY" AND "DURATION" OF PRECIPITATION?	M. Zephoris, C. Thibord

Session	Paper No	Family Name	First Name	Country	Paper	Title1	Co-Author
5b	F-0063	Yonemura	Seiichiro	Japan	PS	CONCENTRATION RATIOS OF CARBON GASES IN THE PLUME EMITTED FROM THE FIELD BURNING OF BARLEY, WHEAT, AND RICE STRAWS IN CENTRAL JAPAN	S. Sudo, H. Tsuruta, and S. Kawashima
5b	K-0079	Deug-Soo Kim			PS	SHORT-TERM INTENSIVE MEASUREMENTS OF CO2 AND N2O EMISSIONS FROM DRIED RICE PADDY AT MASE ASIAFLUX NETWORK SITE IN JAPAN DURING A FOLLOWING WINTER SEASON	Yoshinobu Harazono, M.A. Baten, Hideyuki Nagai, C. Suzuki, D. Yamada, Haruo Tsuruta
5d	F-0227	Daniel	Anne	Canada	PS	ENHANCING THE EFFECTIVENESS OF ENVIRONMENTAL TREATIES	none

Session	Paper No	Family Name	First Name	Country	Paper	Title1	Co-Author
6	F-0233	Toriba	Akira	Japan	PS	QUANTIFICATION OF POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) IN HUMAN HAIR BY HPLC WITH FLUORESCENCE DETECTION: A BIOLOGICAL MONITORING METHOD TO EVALUATE THE EXPOSURE TO PAHS	Yayoi Kuramae, Ryoichi Kizu, Tsunehisa Makino, Hiroyuki Nakazawa and Kazuichi Hayakawa
6	F-0201	Sicuso	Vincenza	Italy	PS	NOISE: LOCAL CORPORATE BODY LATE(PROTECTION BY ACOUSTIC POLLUTION IN ITALY)	Dr. Antonino Cuspilici
6	F-0196a	Salomone	Roberta	Italy	PS	ENVIRONMENTAL MANAGEMENT IN EUROPEAN MANUFACTURING COMPANIES: PERCEIVED IMPACTS AND INFLUENCE OF DIFFERENT STAKEHOLDERS	Giorgio Vicini, Luigi Ciruolo
6	K-0128	Donghan Yu			PS	LINKING A COMPARTMENT MODEL AND A PHARMACOKINETIC MODEL TO ASSESS HUMAN EXPOSURES TO INDOOR RADON RELEASED FROM GROUNDWATER	
6a	F-0073	Lee	Eun Sook	Japan(Korean)	PS	SEASONAL AND DIURNAL VARIATIONS IN DIRECT-ACTING MUTAGENICITY OF AIRBORNE PARTICULATE MATTERS	Y. Hisamatsu, Y. S. Yoo, K. J. Lee, T. Shibata, K. Inazu, K. Aika
6a	K-0019a	Lim Y.			PS	EFFECTS OF SILICA ON THE ACTIVITY OF PHOSPHOLIPASE D IN THE RAT2 FIBROBLASTS	Lee WK, Lee KH, Kim YS, Kim KA
6a	K-0148	MK Kim			PS	EFFECT OF DEP ON THE POLARIZATION OF TH/TC CELLS IN ALLERGIC ASTHMATICS	Kim MK M.D., PhD, and Hahn YS M.D., PhD
6b	F-0126	Mochizuki	Kan-ichiro	Japan	PS	DEVELOPMENT AND APPLICATION OF THE GIS-BASED ANALYTICAL SYSTEM FOR ECOLOGICAL ENVIRONMENT MANAGEMENT	Keitarou Hara, Shin'ichi Okamoto

6b<-3a	F-0137a	Haryani	Krishna	India	PS	QUALITATIVE AND QUANTITATIVE WHEAT CROP LOSS IN AIR POLLUTED AREAS OF SW(M.P.) INDIA	P.S. Dubey
6c	F-0094	Mosqueron	L.	France	PS	PERSONAL EXPOSURE TO FINE PARTICULES IN PARISIAN OFFICE WORKERS	Y. Le Moullec, I. Momas
6c	F-0159	Thomas	Eikmann	Germany	PS	HEALTH COMPLAINTS IN THE NEIGHBOURHOOD OF COMPOSTING FACILITIES	Caroline Herr, Anja zur Nieden, Nikolaos I. Stilianakis
6c	F-0220	Fabiano	Bruno	Italy	PS	EXPERIMENTAL AND THEORETICAL INVESTIGATION ON ROAD TUNNEL FIRE	F. Curr? E. Palazzi and R. Pastorino
6c	K-0009c	Busoon Son			PS	ESTIMATION OF NITROGEN DIOXIDE EXPOSURE FOR PROFESSIONAL DRIVERS USING TIME ACTIVITY PATTERN IN KOREA	Wonho Yang and Jongan Park
6d	F-0211	Calabr	Grazia	Italy	PS	PROGRESS MADE IN THE EVALUATION OF BENZENE EXPOSURE RISKS	none
6d	F-0245b	Kofler	Walter	Austria	PS	THE NEED FOR SUFFICIENTLY TAKING INTO ACCOUNT UNSPECIFIC EFFECTS IN THE UNDERSTANDING OF HEALTH RISKS	P. Lercher, M. Puritscher
6d	F-0245c	Kofler	Walter	Austria	PS	THE NEED FOR SUFFICIENTLY TAKING INTO ACCOUNT UNSPECIFIC EFFECTS IN THE UNDERSTANDING OF HEALTH RISKS	P. Lercher, M. Puritscher
6d	F-0245	Kofler	Walter	Austria	PS	THE NEED FOR SUFFICIENTLY TAKING INTO ACCOUNT UNSPECIFIC EFFECTS IN THE UNDERSTANDING OF HEALTH RISKS	P. Lercher, M. Puritscher
6d	F-0209	Agata	Matarazzo	Italy	PS	AN APPLICATION OF DOMINANCE BASED ROUGH SET APPROACH TO AIR POLLUTION RISK MANAGEMENT	Clasadonte Maria Teresa, Cavallaro Fausto
6d	K-0019d	Lim Y.			PS	SILICA TRIGGERED CELLULAR SIGNALING WITHOUT IMMEDIATE INCREASE OF ROS IN A549 CELLS	Seo MS, Lee KH, Kim KA, Kim YS
6d	K-0036	Mi-Suk Jang			PS	PROBABILISTIC RISK ASSESSMENT OF AMBIENT TOXIC METALSIN A KOREAN INDUSTRIAL COMPLEX	Jin-Hong Lee, Ki-Hyun Kim, Joung-Myung Lim, Bu-Mi Ku
6e	F-0196b	Salomone	Roberta	Italy	PS	ENVIRONMENTAL MANAGEMENT IN EUROPEAN MANUFACTURING COMPANIES: BENEFITS AND OBSTACLES TO ENVIRONMENTAL ACTIONS.	GIORGIO VICINI, LUIGI CIRAULO
6f	F-0065b	Hangartner	Markus	Switzerland	PS	CLEAN AIR PROGRAM IN CENTRAL AMERICA	Benjamin Lang
6f	F-0208	Santoprete	Giancarlo	Italy	PS	THE TANNING DISTRICT OF S. CROCE SULL'ARNO AND THE ENVIRONMENTAL PROBLEMS RELATED TO ATMOSPHERIC EMISSIONS.	A. Tarabella

Session	Paper No	Family Name	First Name	Country	Paper	Title1	Co-Author
7a	K-0105	Seok-Won Eom			PS	CONCENTRATION OF PCDDS/FS IN SOILS AROUND THE MUNICIPAL WASTE INCINERATORS	IN-CHEOL RYU, JEONG-HOON EOM, YUNE-GUK LEE, YONG-SUK CHOI JONG-HEUB JUNG, HYUN-JUNG OH, MIN-YOUNG KIM, JAE-YOUNG SIN
7a	K-0101	Jae-Cheon You			PS	THE BEHAVIOR OF PCDDS/DFS IN THE LEACHATE TREATMENT PROCESS OF MUNICIPAL SOLID WASTE LANDFILL	Ki-In Choi, Dong-Hoon Lee, Chang-Han Joo, Chang-Jae Lee
7a	K-0117	Jong-Wook Choi			PS	A STUDY ON PARTITION COEFFICIENT OF BTEX IN SUBSURFACE FORMATIONS OF SUDOKWON LANDFILL SITE	Seung-Whee Rhee
7b	K-0140	Young-Keun kim			PS	THE ADSORPTION CHARACTERISTICS OF HEAVY METALS BY VARIOUS PARTICLE SIZES ON MSWI BOTTOM ASH	Young-Suk Sim-Woo-Keun Lee