809: FLOW MEASUREMENTS IN INDOOR OFFICE ENVIRONMENT ................................................................. 1391
Balq Verma Dutta, Mark Glossey

POSTER PRESENTATION

357: DEVELOPMENT AND PERFORMANCE EVALUATION OF A PERSONAL VENTILATION/FILTRATION SYSTEM ................................. 1395
Jingling Pei, Jianshun Zhang, Joe Kummer, Jimmie B. Allred
384: PREDICTION OF THE VOLUME FLUX OF THE THERMAL PLUME ABOVE A SITTING PERSON
Daria Zakonowska, Zbigniew Popiolek, Arsen Melikov

581: CEILING SUPPLY TASK CONDITIONING SYSTEM IN 28 C OFFICE SPACE
Hitoko Ohta, Takashi Akimoto, Satoshi Hashimoto, Atsushi Nishino, Tomoyuki Chikamoto, Shinji Nakamura

794: THERMAL SENSATION AND AIR MOVEMENT PERCEPTION WITH CEILING MOUNTED PERSONALIZED VENTILATION SYSTEM
Bin Tang, Chandra Sekhar, Arsen Melikov

P2-15E TRANSPORTATION AND IAQ

PODIUM PRESENTATION

253: METHODOLOGY FOR THE EVALUATION OF CABIN AIR FILTER EFFICIENCY IN REAL-LIFE CONDITIONS: APPLICATION TO GASEOUS POLLUTANT REMOVAL
Adam P. Blair, Robert E. Butler, Robin D. Poget

366: INVESTIGATION OF THE EFFECTIVENESS OF SCHOOL BUS RETROFITS IN REDUCING HUMAN EXPOSURE TO HARMFUL DIESEL EXHAUST POLLUTANTS

475: FIELD INVESTIGATION OF AIR QUALITY IN UNIVERSITY SHUTTLE BUSES
Shengwei Zhu, Philip Demokritoudis, John D. Sperling

437: TRAIN-INDUCED AIR FLOW IN A SUBWAY TUNNEL WITH NATURAL VENTILATION DUCTS
Chang Nyung Kim, Yuandong Huang, Cheong R. Choi, Baoqing Dong, Yong Jin An

POSTER PRESENTATION

328: RADON LEVEL SURVEY IN SEOUL SUBWAY
Jo-Sik Jeon, Min-Young Kim, Ju-Chun Kim, Youn-Suk San

405: SURVEY OF CO2 IN CARS WITH AIR-CONDITIONING
Adriana Silva, Sonia Jurado, Maria De-Carvalho Jodado, Luiz Ribeiro, Romulo Silva

439: DEVELOPMENT OF UBQUITOUS SENSING NETWORK BASED INDOOR AIR QUALITY MONITORING SYSTEM FOR SUBWAY STATIONS
Youngmin Cho, Soon-Bark Kwon, Duck-Shin Park, Eun-Young Park

798: PM10 AND CARBON DIOXIDE CONCENTRATIONS OF THE SEOUL METROPOLITAN SUBWAY CABIN
Eun-Young Park, Soon-Bark Kwon, Duck-Shin Park, Youn-Suk San

P3-10A INDOOR AIR QUALITY - MEASUREMENT STUDIES 1

PODIUM PRESENTATION

24: ALDEHYDES DETERMINED AS CARBONYLS AND VOCs
Pentti Kalliokeiki, Marko Hyttinen, Pertti Pasanen

57: ESTIMATION OF POLLUTANT CONCENTRATIONS FROM BUILDING ROOF STACKS: COMPARISON OF VARIOUS MODELS
Ali Bahnam, Babatunde Hafra, Ted Stathopoulos

62: CHEMICAL CHARACTERIZATION AND SOURCING OF FINE PARTICLES IN FRENCH CLASSROOMS

139: A STUDY ON INDOOR AIR QUALITY AND ITS DETERMINANTS IN TAIWAN CHILD CARE CENTERS
Wu-Tai Yang, Cho-Ming Chiang, Ching-Chung Lee, Ming-Chin Ho, Wen-An Wang, Po-Chung Chau

153: SENSITIVITY ANALYSIS OF PERSONAL EXPOSURE ASSESSMENT USING A BREATHING THERMAL MANIKIN
Henrik Brubak, Peter V. Nielsen, Mikkel K. Jensen

167: CLASSIFICATION OF VOC PROFILES IN FRENCH DWELLINGS AND INVESTIGATION ON INDOOR SOURCES
Aline Blondel, Hervé Plaisance, Peggy Dassetras

269: INDOOR AIR QUALITY COMPARISONS BETWEEN A LEED CERTIFIED AND A NON-LEED CERTIFIED BUILDING
Roya Masoufizadeh, Robert Ries, Charles Kibert

293: EXPERIMENTAL INVESTIGATION OF FLOW AND CONTAMINANT TRANSPORT IN A WAKE FROM A MOVING BODY INSIDE A SMALL-SCALE AIRCRAFT CABIN
Stephane B. Poussou, Sagnik Mazumdar, Michael W. Platchnik, Paul E. Saya, Qingyan Chen

321: COMBINED BINDING CAPACITY OF VOC AND H2O IN BUILDING MATERIALS
Anders Sjöberg
POSTER PRESENTATION

16: VOLATILE ORGANIC COMPOUNDS (VOCs) IN THE INDOOR AIR OF FINNISH OFFICE BUILDINGS WITHOUT EXCEPTIONAL VOC SOURCES
Heidi Salonen, Anna-Liisa Pasanen, Sanna Lappalainen, Purtti Pasanen, Henri Riiutalo, Tapuri Tuomi, Beatrice Bäck, Kari Reijula

81: OFFICE BUILDINGS: SOURCES AND POSSIBLE CONTROLS OF OZONE
Mário Gomes, Sónia Viegaes

101: INDOOR CLIMATE IN THE CATHEDRAL OF SAINT MARY THE VIRGIN, TALLINN
Targo Kalumets, Leida Mahtsa

P3-10B INDOOR AIR QUALITY - PRODUCTS AND MATERIALS

PODIUM PRESENTATION

65: INDOOR AIRPLUS: EPA'S INDOOR AIR QUALITY LABEL FOR NEW HOMES
Eric Werling, David Price

307: UVC OUTPUT DEPENDENCE OF LOW PRESSURE MERCURY VAPOR LAMPS IN PARALLEL AND CROSS FLOW ON AIR TEMPERATURE AND VELOCITY
Josephine Lau, William Bahnfleth, James Freihaa

323: LABELLING OF BUILDING MATERIALS - A COMBINATION OF EMISSION TESTS WITH ODOR TESTS
Birgit Müller, Maciej Danie1ak, Olaf Zedler, Oliver Jann, Wolfgang Horn, Dirk Müller, Jana Punatková, Wolfgang Plehn

356: IMPLEMENTATION OF ODOR TEST METHODS INTO LABELLING PROCEDURES OF FLOORING MATERIALS
Wolfgang Horn, Maciej Danie1ak, Birgit Müller, Oliver Jann, Wolfgang Plehn, Dirk Müller

687: CHARACTERIZATION AND PHOTOCATALYTIC DESTRUCTION OF REAL INDOOR AIR BIOAEROSOLS
María Muñoz-Vicente, María Sánchez, Guillermo Cobo, Raquel Portela, Ricardo Amils, Benigno Sánchez

P3-10C INDOOR POLLUTION SOURCES AND EXPOSURES

PODIUM PRESENTATION

48: BACTERIA IN HOUSE DUST AND THEIR SOURCES
Martti Tiihonen, Helena Rintala, Miia Pitkäranta, Lars Paulin, Juhana Pekkanen, Anne Hyvärinen, Anna Nevalainen

63: UNINTENTIONAL CARBON MONOXIDE POISONING IN DWELLINGS: A PILOT STUDY IN TWO COUNTRIES
Steve Jero, Jim Enright

121: PREDICTORS OF SELECTED VOLATILE ORGANIC COMPOUNDS IN RESIDENCES IN REGINA, SASKATCHEWAN, CANADA
M. E. Herottx, W. Clark, Y. Graff, M. Macneill, D. Wang, A. J. Wheeler

162: AN EXPERIMENTAL STUDY OF HUMAN EXHALATION DURING BREATHING AND COUGHING IN A MIXING VENTILATED ROOM
Li Liu, Yung Mei Lee, Young Min Jo

181: RESUSPENSION OF INDOOR AEROALLERGENS AND RELATIONSHIP TO LUNG INFLAMMATION IN ASTHMATIC CHILDREN
Suresh Raja, Ting Xu, Andrea E. Farro, Peter A. Jaquet, Phillip K. Hopke, Larry R. Wetzel, Cheryl Greer

183: INHALATION EXPOSURE ASSOCIATED WITH ACCESSIBILITY OF SOURCE
Damplynn Rin, Ailla Nevalainen

579: HOUSING CHARACTERISTICS AND INDOOR AIR POLLUTION IN LAO PDR
Lilás Morenzkova, Kerri2 Mengerson, Nicholas Hanes, Fenghong Tao, Phapasan, Kongkat Kovasawang, Hao Wang
767: PREDICTED PM 2.5 CONCENTRATIONS FROM FUEL BASED LIGHTING SOURCES IN KENYAN MARKET KIOSKS
James Apple, Ryan Vicente, Andrea Yarberry, Nathan Lohse, Dustin Poppendingk

851: DEVELOPMENT AND STATUS OF WHO INDOOR AIR QUALITY GUIDELINES
Matthias Braubach, Michal Krzyzanowski

POSTER PRESENTATION

281: CLASSIFICATION OF DWELLINGS INTO PROFILES REGARDING INDOOR AIR QUALITY, AND IDENTIFICATION OF INDOOR AIR POLLUTION DETERMINANT FACTORS
Jean-Baptiste Maistron, Gérard Couvert, Corinne Mudvin, Séverine Kirchner, André Cicolella

531: MARIJUANA GROWTH OPERATION: MOULD, CHEMICAL AND ASBESTOS EXPOSURES
Donald Weekes, Lan Chi Nguyen Thi, Trudy Lucas

605: THE THERMAL PLUME ABOVE A STANDING HUMAN BODY EXPOSED TO DIFFERENT AIR DISTRIBUTION STRATEGIES
Li Liu, Peter V. Nielsen, Yaguo Li, Rasmus L. Jensen, Michal Litwienicki, Jan Jazas

682: RADON CONCENTRATIONS IN NEW DANISH SINGLE FAMILY HOUSES
Lars Gunnarsen, Rasmus Bovbjerg Jazten

694: HOME CONDITIONS AND INDOOR AIRBORNE FUNGAL LEVELS IN A COHORT OF INFANTS AT RISK FOR ASTHMA
Judith Crawford, Paula Rosenbaum, Susan Anagnost, Andrew Hunt, Jerrold Abraham

704: INFLUENCE FACTORS ON RELEASE AND TRANSITION OF JAPANESE CEDAR POLLEN ALLERGEN TO FINE PARTICLE SIZES IN URBAN RESIDENTIAL ATMOSPHERE OF JAPAN
Qingyue Wang, Nakamura Shinichi, Xiaomin Gong, Kuriharu Kota, Di Wu, Sakamoto Kazuhiko, Miwa Makoto

P3-10D TIEQ IN SCHOOLS

POD IUM PRESENTATION

64: INDOOR AIR QUALITY, VENTILATION, NOISE AND LIGHTING IN PORTUGUESE SCHOOLS
Susana Viegas, Carla Viegas, Vitor Monteiga

74: INDOOR AIR QUALITY IN NURSERY SCHOOLS IN LATVIA
Anatoljs Borodnecis, Zanna Budzko

242: DEVELOPING NATIONAL GUIDELINES FOR MANAGEMENT OF MOISTURE AND MOLD IN SCHOOLS
Aino Nevalainen, Teija Meklin, Ulla Haverinen-Shaughnessy, Tuula Puna, Anne Hyvärinen

260: AN ANALYSIS OF CLASSROOM VENTILATION, THERMAL CONDITIONS AND PARTICLE COUNTS
Ulla Haverinen-Shaughnessy, Demetrios Machundreas, Richard Shaughnessy

271: ASSESSMENT OF THE SUMMERTIME THERMAL PERFORMANCE OF NATURAL, MIXED-MODE AND MECHANICAL VENTILATION STRATEGIES IN NEWLY BUILT SCHOOLS UNDER UKCIP02 CLIMATE CHANGE SCENARIOS AND THE EFFICACY OF POTENTIAL ADAPTATION STRATEGIES
Shaun Fernando, Dejan Mumovic

567: CHARACTERISTIC OF TVOC AND HCHO EMISSION FROM THE ELECTRIC HOME APPLIANCES USING STAINLESS STEEL TEST CHAMBER SYSTEM
Jong Riuel Sohn, Ho Chan Kwak, Song Hyun Kuk, Yang Gi Yang, Dong Young Lee

586: THE EFFECT OF INDOOR TEMPERATURE ON OCCUPANTS' ATTENTION ABILITY
Yoorim Choi, Chingyaan Chun

POSTER PRESENTATION

225: ACTUAL USING CONDITION OF WINDOWS IN PUBLIC ELEMENTARY SCHOOLS WITH AIR-CONDITIONING SYSTEMS
Kraske Kawaide, Shin-Ichi Tanabe, Kenji Fujimori, Jeongsoo Kim

518: INDOOR AIR QUALITY IN MADEIRA ISLAND SCHOOLS
Elísbeide Sousa, Filipa Erra, Miguel Sousa, Nereida Cardoso

537: EDIFICATION PROJECT WITH PROGRAMMING GENERATE A INTELLIGENT SOFTWARE
Chênia Mendonça De Maraes, Kamal Abdel Raziq Ismail, Marco Tullio Curvalho

634: THE ABCD TOOL FOR SCHOOLS
Froukje Van Dijken, Atze C. Boerstra

641: PERCEIVED INDOOR ENVIRONMENTAL QUALITY IN 97 DUTCH SCHOOLS
Froukje Van Dijken, Atze C. Boerstra
P3-13A BIOAEROSOLS

PODIUM PRESENTATION

248: EVALUATION TEST OF AIR CLEANERS ON REMOVAL PERFORMANCE OF AIRBORNE MICROBES
Koichi Ikeda, Yuji Suyatmi, Yuji Kawakami, U. Yamagi, Syunji Okuda, Tetsuro Otsubo, Keiko Abe

504: COMPARISON OF TRACER TECHNIQUES FOR EVALUATING THE BEHAVIOUR OF BIOAEROSOLS IN HOSPITAL ISOLATION ROOMS
Catherine J. Noakes, Louise A. Fletcher, P. Andrew Sleigh, William B. Booth, Blanca Beato-Arribas, Nigel Tomlinson

546: INFLUENZA VIRUS IN FINE PARTICLES EXHALED BREATH
James McDevitt, Patricia Fabain, Donald Milton

615: SIMULATION OF BIOAEROSOL RELEASE AND TRANSPORT IN A FOUR-BAY HOSPITAL WARD USING CFD AND A MULTI-ZONE VENTILATION WITH QUANTIFICATION OF INFECTION RISK
Andrew Sleigh, Catherine Noakes, Abigail Hathaway

655: AIR-PARTICULATE ROUTINE MONITORING AS PART OF THE INFECTION CONTROL PROGRAM IN A PHARMACY ENVIRONMENT OF AN ITALIAN TEACHING HOSPITAL
Federica Tuti, Malgorzata Wocjocka, Michele Di Donato, Andrea Poscia, Andrea Cambieri, Fausto Orecchia, Guiseppe Ricciardi, Umberto Marcati

806: EVALUATION OF THE PERFORMANCE OF AIR CLEANING AND DISINFECTION DEVICES USING AN AEROBIOLOGICAL TEST CHAMBER
Louise A. Fletcher, Catherine J. Noakes, P. Andrew Sleigh

861: MICROBIAL AEROSOL BEHAVIOUR IN FIBROUS FILTERS USED IN AIR HANDLING UNITS
Jean-Christophe Bonnevie-Perrier, Laurence Le Coq, Yves Andrès, Marie-Pierre Jaffrezic, Claire Delahaye

POSTER PRESENTATION

114: IN SITU TESTS OF THE IMD ON AIRBORNE MICROBIAL PARTICLES
U. Yamagi, Naoki Kagi, Ikeda Koichi

633: EFFECT OF THE ROOM AIR MOTION ON THE DISPERSION OF EXPIRATORY DROPLETS IN THE PERSONALIZED VENTILATED ROOM
Yixuan Zhao, Junjie Liu

637: EXPERIMENTAL INVESTIGATION OF AIRBORNE MICROORGANISMS IN CLASSROOMS
Yixuan Zhao, Junjie Liu

P3-13B ENERGY PERFORMANCE OF BUILDINGS II

PODIUM PRESENTATION

589: GROUND ENERGY BALANCE ANALYSIS OF GSHP SYSTEM WITH DYNAMIC SIMULATION OF BUILDING HEATING AND COOLING LOAD
Junjie Liu, Wenshen Li, Xuan Mu

628: INTEGRATED CALCULATIONS OF THERMAL BEHAVIOR OF BOTH BUILDINGS AND VENTILATION AND AIR CONDITIONING SYSTEMS
Piotr Naroszki, Maciej Mijakowski, Jerzy Sowa

659: PROPOSAL FOR A NEW IEQ LABEL FOR BUILDINGS
Atze Boerstra, Jaap Hogeling

746: WHOLE HOUSE DEHUMIDIFICATION FOR COMFORT AND REDUCING ENERGY USAGE
Steven Jero, Jim Enright

769: APPLICATION OF NUMERICAL AND EMPIRICAL APPROACHES IN OPTIMIZING HYGROTHERMAL PERFORMANCE OF BUILDING ENCLOSURES
Marcin Pozarek, Mikael Salomaa

843: THERMAL COMFORT AND ENERGY PERFORMANCE OF HYDRONIC RADIANT COOLING SYSTEMS COMPARED TO CONVECTIVE SYSTEMS
Bjarne W. Olesen, Lorenzo Mattarolli

POSTER PRESENTATION

824: ENERGETIC AND ECONOMIC ASSESSMENT OF TECHNICAL SOLUTIONS AIMED AT IMPROVING BOTH ENERGY AND COMFORT PERFORMANCES OF BUILDINGS IN MEDITERRANEAN CLIMATES
C. Marino, A. Nacura, M. Pietrafetta, A. Puinno, M. Tripodi
P3-13C INDOOR AIR QUALITY - VOCs AND SOA I

PODIUM PRESENTATION

36: A CHAMBER STUDY OF SECONDARY ORGANIC AEROSOL FORMATION FROM OZONOLYSIS OF α-PINENE AND LINALOOL
Xi Chen, Philip K. Hopke

165: REVIEW ON FOREIGN CONCENTRATION LIMITS FOR VOLATILE ORGANIC COMPOUNDS (VOCs)
Yuan Tao, Yingping Zhang

202: KINETIC INVESTIGATIONS OF BY-PRODUCTS FORMED DURING PHOTOCATALYTIC OXIDATION OF TOLUENE AT INDOOR AIR LEVELS
Olivier Desbons, Frédéric Thevenet, Valérie Hayet, Cécile Buillard, Laurence Le Coq, Nadine Larcoge

301: EMISSION RATES OF P-DICHLOROBENZENE (P-DCB) IN INDOOR ENVIRONMENTS
Priscilla A. Guerrero, Richard L. Corsi

349: SURFACE REACTION RATE OF OZONE AND ALPHA-TERPINEOL ON POLYVINYLCHLORIDE AND GLASS
Shi Xiu, Glenn Morrison

372: SVOC PARTITIONING BETWEEN DUST AND AIR IN INDOOR ENVIRONMENTS
William W. Nazaroff, Charles J. Weschler

550: INVESTIGATION OF VOCs AND CARBONYL COMPOUNDS IN GERIATRIC SANATORIUM IN KOREA
Seongjik Jang, Kangmyeung Lee, Jungwon Lim, Hoju Lim, Woosuk Lee

POSTER PRESENTATION

214: SETTING OF FRENCH INDOOR AIR QUALITY GUIDELINES FOR CHRONIC EXPOSURE TO BENZENE
Marion Keirsbulck, Nathalie Bonvallot, Corinne Mandin, Stéphane Kircner, Frédéric Der, Christophe Rousselle

336: TIME-SCALE ANALYSIS FOR REACTIVE DEPOSITION OF OZONE VIA PASSIVE REACTIVE MATERIALS
Elliott Gall, Clement Cros, Richard Corsi, Jeffrey Siegel

499: INTRODUCING A NOVEL DATA PROCESSING SOFTWARE APPLICATION FOR MASS SPECTROMETRY USING SPECTRAL DECONVOLUTION AND CHEMOMETRIC DATA ANALYSIS
Gareth Roberts, Gerhard Horner, Peter Hughes

P3-13D VOC MEASUREMENTS IN BUILT ENVIRONMENTS

PODIUM PRESENTATION

144: ANALYTICAL SOLUTION AND DIMENSIONLESS CORRELATIONS FOR VOC EMISSIONS FROM DRY BUILDING MATERIALS IN STATIC CHAMBER
Jiyun Xiong, Yingping Zhang, Wei Yan

163: PATTERNS IN VOC EMISSIONS IN CLOSED CONCRETE AND WOOD CONSTRUCTIONS
Annika Glader, Ingrid Liljelind

330: DATABASE OF TYPICAL OR BASELINE LEVELS OF ORGANIC CHEMICALS FOUND INDOORS IN THE UNITED STATES
Lauren E. Burton, Roy Whitmore, Christopher Parkowski

483: CARBONYLS, DICARBONYLS AND HYDROXY-CARBONYLS IN INDOOR AIR AS A CONSEQUENCE OF OZONE'S REACTIONS WITH HUMAN SKINS OILS
Annin Wathaler, Charles J. Weschler

676: DEVELOPING A STANDARD REFERENCE VOC EMISSIONS SOURCE
Steven S. Cax, John C. Little

739: MEASUREMENTS OF INDOOR AND OUTDOOR VOC LEVELS OF OFFICE BUILDINGS IN MONTREAL, CANADA
Chang-Seo Lee, Wanda B. Amorin, Soheil Rastan, Edward Morofsky, Marek Dziedzic, Fariborz Haghighi

812: IDENTIFICATION AND DETERMINATION OF REACTIVE OXYGEN SPECIES AND SECONDARY ORGANIC Aerosols FROM THE OZONE REACTIONS OF LINALOOL
Meera Sithivwaran, Lawrence L. Tovarides

841: DETERMINANTS OF HOUSEHOLD PESTICIDE RESIDUES IN URBAN AND RURAL LOW-INCOME AFRICAN-AMERICAN COMMUNITIES
Gary Adamkiewicz, Christina Hemphill, Dao Lam, Angela Burgess, Beatriz Pinaz, David Cumuun, Richard Grage, John D. Spengler
### POSTER PRESENTATION

7: EXAMINATION OF TEST METHOD FOR SVOCs  
Janghoo Seo, Shinzuke Kato, Nobuhito Miura, Satoshi Chino, Manstuck Lim, Jonghun Kim  
67: CHARACTERISTICS OF VOCs IN PUBLIC PLACE (JIMJILBANG) IN SEOUL  
Hyunseok Cho, Incheol Ryu, Kyoun Hoi, Jooyeon Jeon, Jongyoun Sala  
166: CONCENTRATIONS AND DETERMINANTS OF GLYCOL ETHERS AND THEIR ACETATES IN SIXTY HOMES IN NORTHERN FRANCE  
H. Plaisance, A. Blondel, P. Desmettre, T. Leonardt, A. Cardinal, N. Longe, J.-C. Gallus

### P3-15A BUILDING RELATED ILLNESSES

### PODIUM PRESENTATION

387: SBS SYMPTOMS AMONG UNIVERSITY STUDENTS AND ITS ASSOCIATION WITH DORM ENVIRONMENTAL FACTORS  
Yue Liu, Zhiyang Wang, Liang Bai, Zhongyu Fan, Jun Sandell

574: MICROBIAL BURDEN OF BUILDING MATERIALS IN NEWLY CONSTRUCTED HOUSES  
Teija Meikin, Aino Nervalainen, Päivi Kärköläinen, Helena Nintala

756: CAN THE U.S. EPA BASE STUDY BE USED TO PROVIDE REFERENCE LEVELS FOR BUILDING-RELATED SYMPTOMS IN OFFICES?  
Mark J. Mendell, Ann G. Miter

78: LINKING DAYLIGHT AND VIEWS TO THE REDUCTION OF SICK BUILDING SYNDROME  
15: INDOOR AIR QUALITY IN BRAZILIAN UNIVERSITIES  
Sania Jurado, Maria-Dora Jerônimo, Márcia-Augusto Freitas, Wesley Barros, Olei Ferro

10: A PILOT STUDY ON CROSS INFECTION BETWEEN DUST-MITE RESERVOIRS  
Malcolm Cunningham, Adrian Pike

### POSTER PRESENTATION

488: INDOOR AIR QUALITY IN THE SHOPPING MALL IN BRAZIL  
Lais Ribeiro, Romulo Silva, Josué Batista, Talita Silva, Adilete Silva

962: A BASIC STUDY ON THE HEALTH PERFORMANCE EVALUATION FACTORS OF RESIDENTIAL BUILDINGS  
Sang-Yeon Ryu, Qi Zheng, Dong-Hoon Lee, Sun-Kuk Kim

### P3-15B IAO MEASUREMENT TECHNIQUES

### PODIUM PRESENTATION

126: MEASUREMENT METHOD OF THE INDOOR CHEMICAL POLLUTION EVALUATED FROM OPTICAL PROPERTY  
Katutar Okada, Hoon Koo, Hiroki Toguchi, Shin-Ichi Tanabe

263: DEVELOPMENT AND VALIDATION OF A NEW GAS MIXING DEVICE FOR LOW CONCENTRATIONS  
Matthias Richter, Oliver Jann, Wolfgang Horn, Lars Pyza

345: INTERLABORATORY STUDY WITH TENAX THERMAL DESORPTION – PHASE 2: TENAX TUBES SPIKED BY BAM  
Olaf Wilke, Wolfgang Horn, Katharina Wiegner, Oliver Jann, Sabine Kohn, Carolin Till

355: INTERLABORATORY STUDY WITH TENAX THERMAL DESORPTION – PHASE 1: LIQUID SAMPLES ADDED ONTO TENAX TUBES  
Wolfgang Horn, Olaf Wilke, Katharina Wiegner, Oliver Jann, Sabine Kohn, Carolin Till

390: EFFECT OF HUMIDITY ON THE BY-PRODUCTS AND OXIDATION RATE OF TOLUENE BY PHOTOCATALYTIC OXIDATION – PART 1: OBSERVATION AND UNDERSTANDING  
Jiahui Mo, Yiming Zhang, Qifan Xu

719: INDOOR AND URBAN ENVIRONMENTAL MONITORING USING “VIRTUAL BUILDING” APPROACH  
Wei Peng, Jensen S. Zhong, Shinzuke Kato, Ezzat Khalifa, Max Zhang, Andrea Ferro, Phil Hopke, Myron Michel

### POSTER PRESENTATION

240: MEASUREMENT OF 3VOC EMISSION RATES FROM ADHESIVES USING CALCIUM SILICATE BOARDS  
Hitoshi Nakamura, Shin-Ichi Tanabe, Hoon Koo, Takashi Kanamoto, Takashi Watanabe
455: THE DEVELOPMENT OF THE HIGHLY SENSITIVE GAS DETECTOR TUBE FOR AMMONIA AND ORGANIC ACID, AND ITS APPLICATION TO AIR QUALITY EVALUATION IN MUSEUMS

Erika Takehiro, Takeuki Watari, Shogo Saegusa, Hiroaki Homma

P3-15C INDOOR AIR QUALITY - MEASUREMENT STUDIES II

PODIUM PRESENTATION

363: AIRBORNE MOLD SPORE MIGRATION WITHIN THE BUILDING ENVELOPE
Brad Muise

398: INDOOR CLIMATE ANALYSIS OF THE OLD OBSERVATORY IN TARTU
Endrik Aronmägi, Targo Kalmees, Karl Öiger, Urve Kaljas, Lembit Kurik

509: GYPSUM WALLBOARD AS A SINK FOR FORMALDEHYDE
Xin Yue Liu, Mark Mason, Zhishi Guo, Ken Krebs, Nancy Roache

656: ELEVATED RADON CONCENTRATIONS IN HIGH-RISE RESIDENTIAL STRUCTURES IN FLORIDA
Thomas Pugh, Clark Eldridge

708: FIELD SURVEY ON INDOOR MICROORGANISM IN TWENTY-FIVE RESIDENCES IN JAPAN
Naoya Ando, Hiroshi Yoshina, Rie Takaki, Shin-Ichi Tanabe, Motoya Hayashi, Kenichi Haragawa

744: IMPACT OF RESIDENTIAL WOOD BURNING ON INDOOR AIR QUALITY
Corinne Mandin, Jacques Ribéron, Serge Collet, Jean-Luc Besombes, Nicolas Plisot, Nadine Allainmand, Eva Leus-Carravidou

793: MEASUREMENT OF VENTILATION, INDOOR TEMPERATURE AND AIR HUMIDITY IN 1500 SWEDISH DWELLINGS
Hans Stymne, Carl-Axel Boman, Nikolaj Tolstoy

POSTER PRESENTATION

397: MEASUREMENT OF ADSORPTION OF P-DICHLOROBENZENE TO ASSESS THE EFFECT OF ITS EXPOSURE IN INDOOR ENVIRONMENT
Naohide Shinohara

P3-15D PERCEIVED IAQ

PODIUM PRESENTATION

103: MEASUREMENTS OF PERCEIVED AIR QUALITY: CORRELATIONS BETWEEN ODOR INTENSITY, ACCEPTABILITY AND CHARACTERISTICS OF AIR
Pawel Wargocki, Henrik N. Knudsen, Artur Rabatag, Alireza Afshari

138: GOING BEYOND GREEN — GREEN PERCEPTION: A CRITICAL PARADIGM CHANGE IN IAQ TO ADDRESS HEALTH, WELLBEING, AND SUBSTANTIAL COST-SAVINGS
Diliasa Von Kempts

189: BUILDING RELATED ENVIRONMENTAL ASSESSMENT & TECHNOLOGY IN HOUSING, EXISTING (BREATHE): METHODS EMPLOYED IN AN ONGOING STUDY OF SUSTAINABILITY PARAMETERS, INDOOR ENVIRONMENTAL QUALITY INDICATORS, AND INHABITANT PERCEPTIONS
Deborah Young-Corbett

230: PERCEPTION OF INDOOR ENVIRONMENTAL RISK
Sammy Ramishal

258: OCCUPANTS’ SATISFACTION WITH THEIR RESIDENCES AND ITS ASSOCIATION WITH HOUSING QUALITY AND HEALTH
Mari Turunen, Ari Paukula, Anna Nevalainen, Ulfa Herriinen-Shaughnessy

350: PERCEIVED AIR QUALITY IN CAR COMPARTMENT MEASURED WITH DYNAMIC OLFATORY DIFFUSOR
Gow Hwashita

401: DEVELOPMENT OF AN AUTO-ASSESSMENT TOOL AND ANALYSIS OF THE INDOOR ENVIRONMENT IN NURSERIES
Marie-Christine D. Dewolf, François Charlet, Marc Roger, Martyna Kitske, Sandrine Blad, Camille Chasseur, Anna Worobiec, Benjamin Horeman, Pierre Stiel, Maja Mampaey

POSTER PRESENTATION

326: MEASURING PERCEIVED AIR QUALITY AND INTENSITY BY MEANS OF SENSOR SYSTEMS, THE EUROPEAN PROJECT SYSPAQ
Birgit Müller, Arne Dahme, Björn Jakó, Henrik N. Knudsen, Alireza Afshari, Pawel Wargocki, Birne Oiene, Birgitta Berglund, Olivier Ramallo, Daniel Höringer, Oliver Jarn, Wolfgang Horn, Daniel Nusa, Francois Louber, Mika Riipinen

440: PERCEIVED INDOOR ENVIRONMENT IN DAY-CARE CENTERS: A STUDY IN A FINNISH CITY
Ulla-Maija Helgren, Eero Palomäki, Henri Ruusala, Heikki Poasström, Kari Reijula
666: DETERMINATION OF MATERIAL EMISSION SIGNATURES BY PTR-MS AND ITS CORRELATIONS WITH ACCEPTABILITY INDEX .......................... 1924
Kwanghoon Han, Jensen Zhang, P. Wargocki, H. N. Knudsen, Beverly Guo

P4-10A INDOOR AIR QUALITY - VOCs AND SOA II

PODIUM PRESENTATION

645: IDENTIFICATION OF ANTHROPOGENIC VOLATILE ORGANIC COMPOUNDS CORRELATING WITH BAD INDOOR AIR QUALITY ................................................................. 1928
Andrea Barlach-Presting, Rainer Rumpf, Florian Mayer, Klaus Breuer

646: THEORETICAL AND EXPERIMENTAL RESEARCH ON THE BIODEGRADATION OF INDOOR FORMALDEHYDE ................................................................. 1933
Junjie Liu, Ruiying Qi, Yixiuin Zhao

727: THE INFLUENCE OF HVAC SYSTEMS ON SECONDARY ORGANIC AEROSOL FORMATION ................................................................. 1937
Michael S. Waring, Jeffrey A. Stegel

740: GAS-PHASE FORMALDEHYDE ADSORPTION STUDIES ON MULTIPLE TYPES OF ACTIVATED CARBON ................................................................. 1941

846: SURFACE OXIDATION OF NICOTINE UNDER VARIOUS INDOOR PARAMETERS ................................................................. 1945
Lorenz Pari, Hugo Devalt, Yuval Dubinski

621: HALOGENATED ANAESTHETIC GAS POLLUTION: A GEOSTATISTICAL METHOD TO ASSESS SPATIAL DISTRIBUTION OF ANAESTHETIC GASES AND HOSPITAL STAFF EXPOSURE ................................................................. 1949
Malgorzata Wachocka, Michele Di Donato, Federica Tuti, Andrea Pastia, Pietro Conteggiuto, Andrea Camilleri, Pasato Orecchio, Gualtiero Ricciardi, Umberto Mascaro

P4-10B PM AND GASEOUS EMISSIONS FROM OFFICE EQUIPMENT

PODIUM PRESENTATION

48: ULTRAFINE PARTICLES CONTROL STRATEGY IN PRINTER ROOMS: MODEL AND EXPERIMENT STUDY ON PORTABLE AIR CLEANER AND HVAC COMBINATION ................................................................. 1953
Bingbing Shi, Lars Ekberg, Per Fahlen

172: ULTRA-FINE PARTICLES (UFP) FROM LASER PRINTERS: INFLUENCE OF THE FUSER UNIT TEMPERATURE ON THE PARTICLE FORMATION ................................................................. 1958
Michael Wensing, Wolfgang Dettia, Alexander Obatun, Erik Uhde, Tungo Salthammer, Congrong He, Hao Wang, Lidia Morawska

572: EVALUATION OF THE INDOOR CHARGED AEROSOL LEVEL IN THE COPY CENTER ................................................................. 1962
Seung-Keol Hong, Myung-Duck Han, Kwon-Young Kim

576: HOW TO IDENTIFY A HIGH EMITTING PRINTER? ................................................................. 1967
Hau Wang, Lidia Morawska, Congrong He, Graham Johnson, Rohan Jayaratne, Tungo Salthammer, Erik Uhde, Thor Bostrom, Robin Madini, Gadwin Ayoke, Peter McGarry, Michael Wensing

578: PRINTERS AND COPIERS: HOW TO USE SCIENCE OF EMISSIONS TO MINIMIZE HUMAN EXPOSURES? ................................................................. 1971
Lidia Morawska, Congrong He, Graham Johnson, Rohan Jayaratne, Tungo Salthammer, Hao Wang, Erik Uhde, Thor Bostrom, Robin Madini, Gadwin Ayoke, Peter McGarry, Michael Wensing

POSTER PRESENTATION

171: ULTRA-FINE PARTICLES (UFP) FROM LASER PRINTERS: CHEMICAL AND PHYSICAL CHARACTERIZATION ................................................................. 1975
Michael Wensing, Wolfgang Dettia, Alexander Obatun, Erik Uhde, Tungo Salthammer, Congrong He, Hao Wang, Lidia Morawska

P4-10C POLLUTANT AND MOISTURE TRANSPORT: INDOOR-OUTDOOR INTERACTIONS AND EFFECTS

PODIUM PRESENTATION

45: CORRELATION BETWEEN CLEANABILITY OF PLASTIC FLOORING SURFACES IN FIELD AND LABORATORY STUDIES ................................................................. 1979
Hanno-Riitta Kynäläinen, Ritva Kuusma, Anna-Majia Sjöberg

305: EVALUATION OF INTERNAL AND EXTERNAL ENVIRONMENTS: COMFORT ISSUES AND CLIMATE ANALYSIS FOR BUILDING PROJECT ................................................................. 1983
Claib Mendonca De Moravca, Kamel Abdel Raad Issa

467: MOISTURE DAMAGE OF GYPSUM WALLBOARD DUE TO CONDENSATION IN BUILDING ENVELOPE: ANALYSIS AND REPAIR ................................................................. 1987
John Kominsky, Janusz Luckiño
524: IMPACT OF SIMULATED CLIMATE AND BUILDING FEATURES ON THE PENETRATION OF TOXIC GASES FROM THE AMBIENT INTO THE INDOOR ENVIRONMENT ........................................... 1991

David Marr, Xiaoyu Liu, Ronald Mosley, Mark Mason, Bruno Pagnani, Calvin Whitfield

540: MIGRATION OF VEHICLE-RELATED EMISSIONS TO OFFICES USING TRACERS: CASE STUDY AT A BUS REPAIR FACILITY ................................................................. 1996

Jo-Yu Chin, Christopher Godwin, Chauvong Jia, Stuart A. Butterman

POSTER PRESENTATION

8: FORMALDEHYDE IN OFFICE BUILDINGS – CASE STUDY ................................................................. 2000

Susana Viagas, Elizabete Corrêa, João Príncipe

468: PASSIVE INFRARED THERMOGRAPHY—A QUALITATIVE METHOD FOR DETECTING MOISTURE ANOMALIES IN BUILDING ENVELOPES .................................................. 2004

John Kominsky, James Luckino

663: INDOOR AND OUTDOOR AIR POLLUTANT CHARACTERISTICS OF AN OFFICE BUILDING IN BRISBANE, AUSTRALIA ........................................................................ 2008

Congrong He, Lidia Morawska, Hao Wang, Milan Jamartksa


Kaley Moe, Joe Chang

P4-10D SUSTAINABLE DESIGN

PODIUM PRESENTATION

80: THE EFFECTS OF NON-ENVIRONMENTAL FACTORS ON COMFORT, A LITERATURE SURVEY ................................................................. 2016

Monika Franczak, Paweł Wargocki

406: OCCUPANT HEALTH IN SUSTAINABLE BUILT ENVIRONMENTS: AN INTEGRATED EDUCATIONAL PROGRAM ................................................................. 2020

Shelley Kanamura

486: HEALTHY INDOOR OFFICE ARCHITECTURE ........................................................................... 2024

Ingrid Šentnikar, Tomislav Tomič

947: PASSIVE ENVIRONMENT CONTROL SYSTEM FOR A HEALTHY AND COMFORTABLE INDOOR ENVIRONMENT: A STUDY OF KERALA VERNACULAR RESIDENTIAL BUILDINGS ................................................................. 2028

A. S. Dii, M. A. Naseer, F. Zhezilua Vorghez

POSTER PRESENTATION

38: THE STUDY ON RENOVATION ASSESSMENT OF THE EXITING PUBLIC HOUSING FOR THE ELDERLY IN TAIWAN ................................................................................... 2033

Shih-Hsuan Lin, Rong-Ping Lai, Chien-Lung Lin, Yu-Ling Hsieh

95: BENCH MARKING OF SUSTAINABLE SCHOOLS: INDOOR AIR QUALITY ................................................................. 2037

Wim Zelter, Geri Boxem

150: EFFECT OF ECO-RENOVATION AND ENVIRONMENTAL EDUCATION ON THERMAL ENVIRONMENT AND ENVIRONMENTAL LOAD: CASE STUDY OF A SCHOOL ................................................................. 2041

Satoko Akutsu, Toshikazu Ikago, Shuo Minamishi

370: ARCHITECTURE, EXPERIENCE + THE ENVIRONMENT - ENERGY EFFICIENT DESIGN IN URBAN SETTINGS ................................................................................... 2045

Anthony Catsimatides

419: OPTIMIZATION APPROACH FOR CONCEPTUAL DESIGN OF BUILDINGS ................................................................. 2049

Xichun Wang, Yantao Shen, Bing Yu, Peter Laszukova

542: STUDY ON THE OPTIMIZATION OF THE OUTER WIND ENVIRONMENT IN ONE ECO-VILLAGE ................................................................. 2053

Tianyi Deng, Jiegang Li

789: OVERVIEW OF PAID WELFARE HOUSING FOR THE ELDERLY IN KOREA ................................................................. 2057

Sunho Hwang, Heejin Lee, Choanoo Lim, Younroch Lee

963: AN ANALYTICAL PROCEDURE TO CALCULATE FLEXURAL MOMENT CAPACITY OF COMPOSITE BEAMS COMPOSED OF STEEL AND PRE-CAST CONCRETE ENCASING THE STEEL SECTION BASED ON THE STRAIN COMPATIBILITY APPROACH ................................................................. 2061

Seung-Hye Kim, Won-Kee Hong, Joo-Min Kim, Seon-Soon Park, Seung-Gwon Lee

P4-10E GREEN BUILDING RATING SYSTEMS AND EVALUATIONS

PODIUM PRESENTATION

39: PERFORMANCE INDICATORS FOR HEALTHY AND COMFORTABLE BUILDINGS: A WAY FORWARD ................................................................................... 2065

Philomena M. Bluyssen, Nadia Boschi
151: ENVIRONMENTAL PERFORMANCE EVALUATION OF VERNACULAR ARCHITECTURES THROUGH CASBEE
K. Shindo, T. Rogo, S. Murakami, K. Deguchi

366: EFFECTIVENESS OF OFFERING FREE ENERGY ASSESSMENTS TO SMALL BUSINESSES THROUGH A LOCAL NON-PROFIT ORGANIZATION
Frank Cetera

502: IEQ RATING IN LEED AND BREEAM - POTENTIAL FOR IMPROVEMENT
J. R. Balvers, L. Herrem, Centnerova, A. C. Boonstra

664: COMMISSIONING OF LEED CERTIFIED HIGH PERFORMANCE BUILDINGS
Brian S. Annkharico

POSTER PRESENTATION

98: BUILDING RATING SYSTEMS COMPARED ON IAQ ASPECTS: BREEAM AND LEED
Wim Zelter, John Van Deresten, Gert Bosman

445: BUILDING ENVIRONMENTAL ASSESSMENT - SYSTEM VERIFICATION
Silvia Vlčková, Eva Králová Burdová, Ingrid Seniková

Author Index