Healthy Buildings Asia Conference 2019

Changsha, China 22 – 25 October 2019

Volume 1 of 2

ISBN: 978-1-7138-2359-9

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright $\ @$ (2019) by International Society of Indoor Air Quality and Climate (ISIAQ) All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact International Society of Indoor Air Quality and Climate (ISIAQ) at the address below.

International Society of Indoor Air Quality and Climate (ISIAQ) 2548 Empire Grande Santa Cruz CA 95060 USA

Phone: (831) 426-0148 Fax: (831) 426-6522

info@isiaq.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

AIR	CL	$\mathbf{E}\mathbf{A}$	N	ING
-----	----	------------------------	---	-----

PERFORMANCE OPTIMIZATION OF INDOOR AIR CLEANERS	1
Kuo Yu-Mei, Li Chun-Ting, Lin Chih-Wei, Huang Sheng-Hsiu, Chen Chih-Chieh	
THE DEVELOPMENT OF AN INNOVATIVE 3D TEXTILE FILTER TOWARD LOW PRESSURE DROP	2
Sheng Ying, Wang Yanqiang, Zhang Le, Miao Zhuangzhuang	
PARTICLE DEPOSITION ENHANCEMENT BY PATTERNED SURFACES IN VENTILATION DUCTS AS AN AIR CLEANING TECHNIQUE	4
Fu Sc, Xu Hl, Chan Kc, Chao Christopher Yh	
STUDY ON MICROWAVE STERILIZATION TECHNOLOGY OF HUMIDIFIER IN CENTRAL AIR CONDITIONING SYSTEM	8
Lv Yang, Hu Guangyao, Liang Jingyi, Chen Xi, Chen Bin, Zhao Tongke, Lu Xiaoying, Wang Bin, Yuan Wenjie, Li Yimin	
THE PURIFICATION EFFECT FOR PM2.5 OF NEGATIVE AIR ION CLEANERS IN UNIVERSITY DORMITORIES.	9
Cai Chaorui, Liu Wei, Huang Jing, Teng Yanbo, Guo Xinbiao, Zhang Jim, Zhang Yinping, Xu Wei	
STRUCTURE DESIGN OF ADSORPTION COATING SURFACE BASED ON MASS TRANSFER ENHANCEMENT	12
Chen Qiwei, Mo Jinhan	12
PERFORMANCE OF A CO2 SORBENT MATERIAL FOR ENERGY-EFFICIENT INDOOR AIR CLEANING APPLICATIONS	16
Singer Brett, Destaillats Hugo, Tang Xiaochen, Slack Jonathan, Beulow Mark	
DEVELOPMENT OF ELECTROSTATICALLY ASSISTED AIR COARSE FILTER MODULE: OPTIMIZING DISCHARGE AND AUTOMATIC REPLACEMENT	17
COMBINATION OF NANOFIBER AND ELECTROSTATICALLY ASSISTED METAL FOAM (EAMF) FILTER FOR PARTICLE REMOVAL	20
INDOOR AIR CHEMISTRY FOLLOWING CLEANING OF HOSPITAL WARDS	23
EFFECTIVES OF HOUSEHOLD PORTABLE AIR CLEANER ON DECREASING CONCENTRATIONS OF INDOOR AIR PARTICLES: A CROSS-OVER FIELD STUDY	29
INDOOR AIR POLLUTION AND CONTROL Huang Haibao	30

TWO-STAGE ELECTROSTATIC PRECIPITATORS FOR THE REDUCTION OF	
PARTICULATE MATTER	31
A NEWLY DEVELOPED INTEGRATED SYSTEM OF COOLING, DEHUMIDIFICATION AND FILTRATION TOWARDS HUMAN HEALTH AND ENERGY SAVING	35
NUMERICAL SIMULATION OF THE FILTRATION CHARACTERISTIC IN THE PLEATED FILTER MEDIA USING CFD-DEM	36
EFFECT OF STRUCTURAL PARAMETERS ON THE PRESSURE DROP OF THE PLEATED AIR FILTER MEDIA	46
OPTIMIZATION OF FIBROUS AIR FILTER ON THE BASIS OF PARTICLE CONDENSATIONAL GROWTH DURING THE AIR COOLING AND DE-HUMIDIFICATION PROCESS USING MATHEMATICAL MODELING	55
AIR POLLUTION	
BUILDING AIR QUALITY GUIDE FOR AIR POLLUTED ENVIRONMENT VIS-À-VIS THE NEED FOR REAL TIME DATA	63
STUDY ON THE CORRELATION BETWEEN THE SPATIAL MORPHOLOGY OF STREET CANYON AND THE AIR POLLUTION DIFFUSION CAPACITY OF ADJACENT BLOCKS	64
A NOVEL RAPID METHOD FOR CHARACTERIZING EMISSIONS OF SEMIVOLATILE ORGANIC COMPOUNDS FROM BUILDING MATERIALS AND CONSUMER PRODUCTS	66
REAL-TIME MEASUREMENTS OF HONO, NOX (NO +NO2) IN AN INDOOR ENVIRONMENT IN GUANGZHOU, CHINA: AN INSIGHT AT OXIDATION CAPACITY Gligorovski Sasho, Liu Jiangping, Mekic Majda, Li Sheng, Zeng Jiafa, Yu Zhujun, Zhou Wentao, Loisel Gwendal, Gandolfo Adrien, Song Wei, Wang Xinming, Zhou Zhen, Herrmann Hartmut, Li Xue	73
EXPERIMENTAL STUDY ON USING MULTIPLE ROBOTS TO LOCATE PERIODIC SOURCES IN DYNAMIC INDOOR ENVIRONMENTS WITH MECHANICAL VENTILATION	75
STUDY ON THE RELATIONSHIP BETWEEN URBAN MORPHOLOGY AND THE DISPERSION OF VEHICULAR POLLUTANTS IN ADJACENT STREET CANYONS	79
DEVELOPMENT OF STAINLESS STEEL CHAMBER FOR INDOOR PHOTOCHEMISTRY	81
NUMERICAL INVESTIGATIONS OF DISPERSION AND TRANSPORT OF REACTIVE POLLUTANTS IN THREE-DIMENSIONAL URBAN-LIKE MODELSZhang Yong, Hang Jian, Gao Peng, Ou Cuiyun, Lin Zuguang	83

STUDY ON SPATIAL FORM AND POLLUTANT DISTRIBUTION IN HISTORY DISTRICT BASED ON 3D GIS MODEL: A CASE STUDY OF YIYUAN HISTORIC DISTRICT IN	0.5
WUHAN	83
THE EMPIRICAL STUDY OF THE IMPACT ON AEROSOL OPTICAL DEPTH FROM URBAN LAND USE BASED ON REMOTE SENSING DATA A CASE STUDY OF WUHAN, CHINA	86
IMPROVING IAQ BY REDUCING EMISSIONS OF VOC FROM BUILDING MATERIALS WITH SPECIAL FOCUS ON FORMALDEHYDE	88
Larsson Lennart, Kuebart Frank, Kuehn Alexandra, Mattsson Johan	
EXPERIMENTAL STUDY ON A MULTI-ROBOT OLFACTION METHOD FOR LOCATING PERIODIC SOURCES IN DYNAMIC INDOOR ENVIRONMENTS WITH NATURAL	00
VENTILATION	89
LOCATING CONTAMINANT SOURCES IN INDOOR ENVIRONMENTS WITH NO STRONG AIRFLOW: AN EXPERIMENTAL STUDY OF A MULTI-ROBOT OLFACTION METHOD BASED ON PARTICLE SWARM OPTIMIZATION	93
Zhang Boyuan, Yang Yibin, Jiang Mingrui, Cai Hao, Li Fei, Deng Zhengdong, Yan Chengchu	
GAS-PARTICLE PARTITIONING OF INDOOR SEMI-VOLATILE ORGANIC COMPOUNDS (SVOCS): TRANSIENT FROM EQUILIBRIUM STATE TO NON-EQUILIBRIUM STATE	97
ACCURACY OF CONSUMER GRADE INDOOR AIR QUALITY MONITORS AT MEASURING PM2.5 CONCENTRATION RESULTING FROM COMMON RESIDENTIAL SOURCES	98
Wang Zhiqiang, Delp Woody W., Singer Brett C.	
IDENTIFICATION OF VOLATILE ORGANIC COMPOUNDS EMITTED FROM HOUSEHOLD PRODUCTS BY HEADSPACE ANALYSIS	101
A STUDY ON DEVELOPMENT OF ON-SITE MEASUREMENT METHOD TO MEASURE SVOC EMISSION RATE	102
Kim Hyuntae, Tanabe Shin-Ichi, Koganei Makoto	
DEPOSITION AND DISPERSION CHARACTERISTICS OF ULTRAFINE PARTICLES FOR VEHICLES MOVEMENT IN ROAD TUNNELS EMPLOYING THE DYNAMIC MESH SIMULATION	102
Yang Wanning, Zhao Yu	103
USING A WRAPPER METHOD TO IDENTIFY AFFECTING METEOROLOGICAL FACTORS	
OF INDOOR VIABLE BIOAEROSOL CONCENTRATIONS IN OFFICES UNDER TROPICAL CLIMATE	105
EXPERIMENTAL INVESTIGATION OF AIRFLOW AND CONTAMINANT TRANSPORT IN A UNDERGROUND UTILITY TUNNEL MOCKUP	107
Zhou Kang, Li Fei, Yang Yibing, Cai Hao	

EARLY-POSTNATAL EXPOSURE TO CLASSICAL AMBIENT AIR POLLUTION AND PNEUMONIA AMONG PRESCHOOL CHILDREN IN CHINA	110
Liu Yanlin, Lu Chan, Deng Qihong, Deng Linjing , Cheng Jing	110
DIRECT NUMERICAL SIMULATION OF AEROSOL FLOW IN A MICROFLUIDIC CHANNEL	111
Qian Shizhi	
AIR QUALITY ANALYSIS OF PARTICULATE MATTER GENERATED IN HOUSEHOLD KITCHENS	112
Qian Shizhi	
A SIMULATION STUDY ON THE INFLUENCE OF VERTICAL GREENING ON PM2.5 IN STREET CANYON	113
Liu Xiaohu, Mao Min, Chen Qiuyu	
REMOVAL OF THE COMBINATIONS OF SVOCS AND FINE PARTICLES BY ELECTROSTATICALLY ASSISTED AIR FILTRATION	114
DEVELOPMENT OF STAINLESS STEEL CHAMBER FOR INDOOR PHOTOCHEMISTRY (EXTENDED ABSTRACT)	117
BUILDING AIR QUALITY GUIDE FOR AIR POLLUTED ENVIRONMENT VIS-À-VIS THE NEED FOR REAL TIME DATA	120
MATERNAL METHYLATION AND NEONATAL POLYMORPHISM OF PROC GENE CAN MODIFY THE ASSOCIATION OF NEONATAL PROC METHYLATION AND PRENATAL AMBIENT AIR POLLUTANTS EXPOSURE	130
Zhou Guoyu, Yang Meng, Huang Hui, Zhu Jingyuan, Feng Feifei, Wang Jia, Liu Xiaoxue, Li Zhiyuan, Cheng Xuemin, Deng Qihong, Zhang Yawei, Ba Yue	
ASSOCIATION BETWEEN AIR POLLUTANTS AND ATTENTION DEFICIT HYPERACTIVITY DISORDER (ADHD) IN CHILDREN: A SYSTEMATIC REVIEW AND META-ANALYSIS	133
Zhang Mengjie, Wang Changhong, Zhang Xinxin, Song Huiling, Li Yan	
ALTERNATION OF NASOPHARYNGEAL MICROBIOTA OF HEALTHY YOUTH IS ASSOCIATED WITH AMBIENT PM2.5 EXPOSURE	135
Zhao Hongcheng, Liu Jia, Yang Fan, Ba Yue, Cui Liuxin, Chen Ruiying, Zhu Jingyuan	
TEMPORAL AND SPATIAL VARIATION OF ANTIBIOTIC RESISTANCE GENES IN HIGHLY POLLUTED AIR	138
THE SHORT-TERM EFFECTS OF INDOOR SIZE-FRACTIONED PARTICULATE MATTER AND BLACK CARBON ON CARDIAC AUTONOMIC FUNCTION IN COPD PATIENTS	139
USE OF BREATH-BORNE BIOMARKERS FOR IN VIVO AIR QUALITY ANALYZING	140

ARTIFICIAL INTELLIGENCE AND BIG DATA

URBAN IDENTITY AND EVALUATION WITH ARTIFICIAL INTELLIGENCE	141
Yao Jiawei, Ban Qichao, Liang Runqi, Zhuang Zhi, Huang Chenyu, Zhang Yongming	
DESIGN AND RESEARCH OF VEHICLE AIR QUALITY MONITORING SYSTEM BASED	
ON BIG DATA	144
Qiu Qingling, Hu Yunpeng	
VISUALIZATION SYSTEM ARCHITECTURE FOR DATA ACQUISITION & EVALUATION	
OF MULTISENSORY INTERACTION	145
Deng Jie, Chen Bin, Li Lili, Xu Siwei	
WIRELESS BUILDING HEALTH MONITORING BASED ON COMPRESSED SENSING AND	
DEEP LEARNING	146
Sun Biao, Sun Lei, Li Ting	
BURDEN OF DISEASES	
A RANKING STUDY OF INDOOR AIR POLLUTANTS FOR ASTHMA AMONG CHILDREN	147
Sun Chanjuan, Hong Shijie, Huang Chen, Zou Zhijun, Su Chunxiao	
CLIMATE CHANGE, URBAN HEAT ISLAND AND HEAT-RELATED DISEASES	
THE STUDY OF URBAN HEAT ISLAND EFFECT BASED ON LOCAL CLIMATE ZONE	
FRAMEWORK—A CASE IN CHANG-ZHU-TAN MAIN URBAN AREA	1/19
Chen Yaping, Zheng Bohong, Xie Yanghui	140
CHARACTERIZING SPATIAL AND TEMPORAL TRENDS OF SURFACE URBAN HEAT	
ISLAND EFFECT IN AN URBAN MAIN BUILT-UP AREA: A 20-YEAR CASE STUDY IN	
CHANGSHA, CHINA	149
Lu Chan, Shi Lei, Liu Simian, Shi Jiaqi, Chen Chuling	
STUDY ON SPATIAL CHARACTERISTIC INDEXES OF RAIL TRANSIT SITE AREA FROM	
THE PERSPECTIVE OF URBAN HEAT ISLAND ——TAKING WUHAN RAIL	
TRANSIT SITE AS AN EXAMPLE	152
Quan Luoning, Liu Hui, Liu Nianjie	
RESEARCH STATUS OF HEAT STRESS ASSESSMENT INDEXES IN HIGH	
TEMPERATURE ENVIRONMENTS	153
Zheng Guozhong, Feng Xinchao	
IMPACTS OF LONG-TERM INDOOR THERMAL HISTORY ON HUMAN HEALTH - A	
CASE OF STUDENTS' HEAT-STROKE IN SUMMER MILITARY TRAINING	154
Liu Qianni, Zhang Yufeng	
IMPACT OF THE URBAN HEAT ISLAND IN NANJING ON BUILDING ENERGY DEMAND	155
Yang Xiaoshan, Peng Lilliana L. H., Jiang Zhidian, Chen Yuan, Yao Lingye	
STUDY ON CORRELATION BETWEEN URBAN HEAT ISLANDS AND SYNOPTIC	
CONDITIONS IN NANJING, CHINA	158
Chen Yuan, Yao Lingye, Yang Xiaoshan, Peng Lilliana L. H., Jiang Zhidian	

DISEASE TRANSMISSION

SOME IMPORTANT CHARACTERISTICS OF HUMAN RESPIRATION AND THEIR INFLUENCE ON THE RISK OF CROSS INFECTION	161
PHYSICAL CHARACTERISTICS OF CLOSE CONTACT AND THEIR ROLES IN EXPOSURE OF EXHALED DROPLETS BETWEEN TWO PEOPLE	162
A PRELIMINARY STUDY OF SURFACE CONTAMINATION PATTERN IDENTIFICATION IN STUDENT OFFICE USING LACTOBACILLUS BULGARICUS AS SURROGATE	164
AEROSOL DISPERSION FROM DEFEATHERING MACHINES DURING PROCESSING OF AVIAN INFLUENZA VIRUS INFECTED POULTRY	166
LOW AMBIENT HUMIDITY INCREASES INFECTIOUS AND CHRONIC DISEASES	167
SPREAD OF RESPIRATORY INFECTIONS IN DORMITORY	175
ENERGY-SAVING, LOW AND ZERO ENERGY BUILDING TECHNOLOGIES	
COMPARISON OF ENERGY PERFORMANCE WITH DIFFERENT VENTILATION APPROACHES FOR ACMV SYSTEMS IN THE TROPICS	176
ENERGY-SAVING PERFORMANCE OF HEAT RECOVERY VENTILATION (HRV) SYSTEM IN HOT-SUMMER AND COLD-WINTER ZONE IN CHINA	177
CASE ANALYSIS OF OPERATION COST OF ELECTRIC SUBSTITUTING COAL IN HEBEI AREA	178
MULTI-OBJECTIVE OPTIMIZATION FOR THERMO ACTIVE BUILDING SYSTEM USING MODEL PREDICTIVE CONTROL	179
A NOVEL MICROENCAPSULATED PCM-CONCRETE WITH ADAPTIVE OPTIMUM PHASE CHANGE TEMPERATURES AND ITS EQUIVALENT THERMAL RESISTANCE	181
ECONOMIC ANALYSIS OF EXPRESSWAY BUILDING ENVELOPE STRUCTURE IN COLD REGION BASED ON RSM	182
Jia Yugui, Huang Cuicui, Zhang Zhihong, Huo Xinan, Wen Zhimei	
SIMULATION STUDY ON PERFORMANCE OF HEAT-SOURCE TOWER HEAT PUMP SYSTEM	183

SIMULATION STUDY ON UNDERGROUND TEMPERATURE FIELD OF GROUND	104
SOURCE HEAT PUMP	184
STUDY ON THE GREEN RETROFIT OF THE EXISTING BUILDINGS AROUND THE FORMER RESIDENCE OF LIU SHAOQI	185
INFLUENCE OF INSULATION MATERIAL PLACEMENT ON DYNAMIC LOAD	187
THE ADAPTIVE TECHNOLOGY STRATEGY OF GREEN AFFORDABLE HOUSING IN CHINA - TAKE HUNAN PROVINCE AS AN EXAMPLE	196
ATRIUM SPACE ENERGY EFFICIENCY DESIGN FOR OFFICE BUILDING IN SEVERE COLD REGION OF CHINA	197
STUDY ON THE OPENING DESIGN STRATEGY AND REGIONAL CLIMATE ADAPTABILITY OF TRADITIONAL FOLK HOUSES IN CENTRAL HUNAN PROVINCE — TAKING THE QING DYNASTY HOUSE IN PEACH TREE COVE, LIUYANG AS AN EXAMPLE	200
Luo Ming, Liu Tianyuan, Li Zhe STUDY ON THE IMPROVEMENT OF WOOD STRUCTURE TECHNOLOGY OF MIAO TRADITIONAL DWELLINGS IN WESTERN HUNAN	201
Li Zhe, Cao Zhongzhu, Liu Shimian, Shi Lei APPLICATION RESEARCH OF PASSIVE VENTILATION STRUCTURE IN LOW-RISE RESIDENTIAL BUILDINGS	202
INTEGRATED OPTIMAL CONTROL OF INDOOR AIR QUALITY AND BUILDING ENERGY CONSUMPTION: A LITERATURE REVIEW	203
COOLING AND ENERGY SAVING PERFORMANCE OF FOUR GREEN WALL DESIGNS: A SIMULATION STUDY OF A PEDESTRIAN STREET	204
MEASUREMENT AND ANALYSIS OF A NEW FLOOR HEATING DEVICE COMBINED WITH AIR SOURCE HEAT PUMP SYSTEM APPLIED TO AN OFFICE ZONE IN COLD AREAS OF CHINA	206
RESEARCH ON IMPROVEMENT OF THERMAL COMFORT OF TRADITIONAL DWELLINGS OF MIAO NATIONALITY IN WESTERN HUNAN	207
FIELD INVESTIGATION OF A NOVEL TYPE FLOOR HEATING SYSTEM EMPLOYED IN A TYPICAL OFFICE BUILDING IN TIANJIN	208

STUDY ON INDOOR THERMAL ENVIRONMENT AND STRATIFIED AIR-CONDITIONING LOAD WITH BLOCK-GEBHART MODEL OF DIFFERENT BLOCKS-PARTITION UNDER LOW-SIDEWALL AIR SUPPLY IN LARGE SPACE BUILDING	210
PREPARATION AND THERMAL PROPERTIES OF PHASE CHANGE THERMAL STORAGE CONCRETE SLAB	211
EFFECTS OF TIO2 NANOPARTICLES ON THERMAL CONDUCTIVITY OF HEAT TRANSFER OIL	212
PARAMETRIC STUDY OF PHASE CHANGE MATERIALS (PCM)-ENHANCED BUILDING WALLS UNDER SPACE COOLING	213
APPLICATION RESEARCH OF PASSIVE VENTILATION STRUCTURE IN BUILDINGS WITH OPENING WINDOWS	214
RESEARCH ON THE THERMODYNAMIC AND ACOUSTIC BEHAVIORS OF PRECAST CONCRETE WALLBOARD	216
SIMPLIFIED CALCULATION METHOD AND ERROR ANALYSIS OF AIR CONDITIONING LOAD IN ELLIPTICAL BUILDINGS	238
EXPOSURE	
FATE AND TRANSPORT OF ORGANOPHOSPHORUS FLAME RETARDANTS IN INDOOR ENVIRONMENTS	239
EXPOSURE TO COMMONLY-USED PHTHALATES AND ASSOCIATED HEALTH RISKS IN URBAN CHINA	240
EXPERIMENTAL INVESTIGATION ON THE RELATIVE IMPORTANCE OF MUCOSAL EXPOSURE AND INHALATION EXPOSURE TO AIRBORNE PARTICLES	241
USING THE CTRAP TO REDUCE RADON EMISSIONS FROM BUILDING MATERIALS	243
ADJUSTMENT FACTORS FOR LOW-COST AIR QUALITY MONITORS TO MEASURE WILDFIRE SMOKE	244
CAN ROBOTS REDUCE THE EXPOSURE OF PEOPLE TO VOCS DURING APPLICATION OF SPRAY FOAM INSULATION?	246

COMPARISON OF AIRWAY EXPOSURE TO INDOOR PARTICLES UNDER STRATUM VENTILATION AND DISPLACEMENT VENTILATION	247
CHARACTERIZING PARTICLES' DEPOSITION PATTERN IN HUMAN LUNGS IN HEAVILY POLLUTED OCCUPATIONAL ENVIRONMENT	248
PARENTAL STRESS AND AIR POLLUTION DURING PREGNANCY INCREASED CHILDHOOD ALLERGIC RHINITIS IN CHINA	249
PARTICLE EMISSIONS FROM DIVERSE 3D PRINTERS Ding Shirun, Ng Bing Feng, Shang Xiaopeng, Wan Man Pun	250
PARENTAL STRESS AND AIR POLLUTION INCREASE CHILDHOOD ECZEMA IN CHINA Liu Yueyue	251
IS SKIN WIPE A RELIABLE METHOD TO PREDICT DERMAL UPTAKE OF SEMI-VOLATILE ORGANIC COMPOUNDS (SVOCS)?	252
DIFFERENTIATION OF INDOOR PM2.5 OF INDOOR AND OUTDOOR ORIGIN USING A COMBINED STATISTICAL AND PHYSICAL APPROACH	254
MEASUREMENTS OF INDOOR ULTRAFINE PARTICLES IN RESIDENTIAL APARTMENTS. PART II: CONCENTRATION LEVELS AND SHORT-TERM EXPOSURE EVALUATION OF 10 URBAN RESIDENCES	256
STUDY ON ASD-LIKE BEHAVIORS IN RATS INDUCED BY PERINATAL DEHP EXPOSURE	257
INDOOR DUST MITE ALLERGEN EXPOSURE IN CHINESE RESIDENTIAL BUILDINGS	259
HUMAN EXPOSURE ANALYSIS OF EXPELLING OIL DROPLETS DURING COOKING BASED ON FLUORESCENCE	260
DISRUPTION OF SYNAPTIC EXPRESSION PATTERN AND AGE-RELATED DNA OXIDATION IN A NEURONAL MODEL OF PB-INDUCED TOXICITY Liu Rundong, Wu Zuntao, Bai Lin, Ba Yue, Zhang Huizhen, Cheng Xuemin, Deng Qihong, Huang Hui	261
ESTIMATION OF PERSONAL PM EXPOSURE USING GPS	264
CLASSICAL AIR POLLUTION AND CHILDHOOD PNEUMONIA: A RISK OF LOW THRESHOLD EXPOSURE IN EARLY-POSTNATAL PERIOD	265

PRECONCEPTIONAL, PRENATAL, AND POSTNATAL EXPOSURE TO INDUSTRIAL AIR POLLUTION INCREASES RISK OF LARYNGITIS AMONG PRESCHOOL CHILDREN IN CHINA	284
STUDY ON HAZARD SUBSTANCE CONTROL OF SYNTHETIC SPORTS SURFACES	307
ACUTE HEALTH EFFECTS OF INDIVIDUAL EXPOSURE TO FINE PARTICULATE MATTER ON PEOPLE WITH COMMON	313
INDOOR/OUTDOOR ENVIRONMENT	
STUDY ON THE DESIGN IMPACT OF VERTICAL GREENING ON INDOOR AND OUTDOOR AIR QUALITY	315
Li Jiayu, Zheng Bohong, Xiang Yanfen, Shen Wenquan, Xia Qi, Zeng Xiangping	
RESTORATIVE EFFECTS OF BIOPHILIC INDOOR ENVIRONMENT: A BETWEEN-SUBJECTS EXPERIMENT IN VIRTUAL REALITY	317
Yin Jie, Yuan Jing, Arfaei Nastaran, Catalano Paul, Allen Joseph, Spengler John	
COMPARATIVE ANALYSIS OF HEALTHY BUILDINGS AND GREEN BUILDINGSLiu Dalong, Song Qinyu, Ma Lan	320
CARBON DIOXIDE LEVELS OF 28 PRIMARY SCHOOL CLASSROOMS IN NEW ZEALAND	321
Tookey Lara, Boulic Mikael, Phipps Robyn, Wang Yu	
INDOOR ENVIRONMENTAL QUALITY CONSTRUCTION OF HEALTHY RESIDENTIAL BUILDINGS BASED ON SATISFACTION OF RESIDENTS	322
INFLUENCE FROM SURROUNDING BUILDINGS ON PEDESTRIAN-LEVEL WIND AROUND BUILDINGS WITH LIFT-UP DESIGN	323
COMPARISON OF INDOOR FORMALDEHYDE CONCENTRATION UNDER DIFFERENT VENTILATION STRATEGIES	324
NATURAL VENTILATION OF HIGH-RISE BUILDINGS IN DENSELY POPULATED URBAN AREAS	325
THE INTERACTION BETWEEN INDOOR TEMPERATURE AND POLLUTANTS FROM BUILDING MATERIALS ON HUMANS	326
DEVELOPMENT OF EVALUATION TOOL OF WORK ENVIRONMENT FOR OFFICE WORKERS' WORK PERFORMANCE AND HEALTH	330
THERMAL COMFORT AND INDOOR AIR QUALITY EVALUATION FOR APPLYING TOTAL HEAT EXCHANGER IN THE LABORATORY OF A UNIVERSITY BUILDING	333

INDOOR DAYLIGHTING ENVIRONMENT AFFECTED BY CHROMOGENIC SMART WINDOWS APPLIED IN WORKPLACE	334
Liang Runqi, Yao Jiawei, Yan Zhe, Zhang Yongming	33 1
ASSOCIATIONS OF EMISSION FACTORS OF FORMALDEHYDE AND BENZENE SERIES WITH AREA-SPECIFIC INFILTRATION AIR FLOW IN BEDROOM OF SHANGHAI RESIDENCE	225
Huang Chen, Zhang Jialing, Zhang Jianshun, Sun Chanjuan, Zou Zhijun, Qing Zhanyuan, Liu Wei	333
ENERGY AND INDOOR AIR QUALITY ANALYSIS OF MIXED AIR AND DISPLACEMENT VENTILATION SYSTEMS	341
Chakroun Walid, Alotaibi Sorour, Ghali Kamel , Ghaddar Nesreen	
FOOTWEAR PERFORMS AS THE SOURCE OF BIOPARTICLES TO INDOOR ENVIRONMENT DUE TO WALKING ACTIVITIES	349
INDOOR AND OUTDOOR CONCENTRATIONS OF PARTICULATE MATTER IN AN AIRPORT TERMINAL BUILDING: A STUDY AT SOEKARNO-HATTA INTERNATIONAL AIRPORT IN INDONESIA	352
Kim Amy, Medal Lysandra, Wang Shuoqi, Larson Timothy	
ANALYSIS OF VOCS (VOLATILE ORGANIC COMPOUNDS) EXPOSURE IN PUBLIC TRANSPORTATION	353
OUTDOOR WIND EFFECT ON A HUMAN BODY: ASSESSMENT OF SURFACE HEAT CONVECTION USING CFD SIMULATION	356
Zou Jiwei, Liu Jianlin, Lei Chengwang, Yu Yichen, Niu Jianlei	
CHAMBER STUDY ON TWO MIGRATION PATHWAYS OF PHTHALATES FROM THE SOURCES TO THE SETTLED DUST	357
Liu Ke, Liu Cong, Chen Xiyuan, Wei Qiming, He Daoxiong, Wang Xinke	
STUDY ON THE EMISSION CHARACTERISTICS OF VOCS FROM MATERIALS IN VEHICLE CABINS	358
Wang Haimei, Xiong Jianyin, Yang Tao, Tong Liping, Wang Haimei, Xiong Jianyin, Yang Tao, Tong Liping	
EFFECTS OF FURNITURE AND POSTURE ON COOLING EFFECT UNDER A DEDICATED OUTDOOR AIR SYSTEM WITH CEILING FANS	359
Mihara Kuniaki, Sekhar Chandra, Tham Kwok Wai, Takemasa Yuichi, Lasternas Bertrand	
MICROBIOLOGICAL TEST PROCEDURE AT A CONSTRUCTION SITE	360
DEPENDENCE OF THE ELDERLY'S OUTDOOR HEALTH ACTIVITIES ON THE SETTLEMENT ENVIRONMENT:CREATE HEALTHY URBAN SETTLEMENTS	363
RESEARCH ON COLOR DESIGN OF BUILT ENVIRONMENT FOR OLD PEOPLE BASED ON BIOFEEDBACK AND VIRTUAL REALITY	364

RESEARCH ON APPLICATION DESIGN OF INTERACTIVE MONITORING SYSTEM FOR HEALTHY HUMAN SETTLEMENTS	366
THE STUDY OF SPATIAL-TEMPORAL VARIATION CHARACTERISTICS OF THMS AND ITS CORRELATIONS WITH THE ENVIRONMENTAL FACTORS IN INDOOR SWIMMING POOL	367
Gao Ye, Li Wanghong, Zheng Xianyun	
EFFICIENCY AND PERFORMANCE TESTS OF THE SORPTIVE BUILDING MATERIALS THAT REDUCE INDOOR FORMALDEHYDE CONCENTRATIONS	369
RESEARCH ON RENEWAL METHOD IN INDOOR ILLUMINATED ENVIRONMENT OF TUJIA TRADITIONAL DWELLINGS IN WESTERN HUNAN	371
STUDY OF THE PROBLEM OF CENTRALIZED LONG-TERM RENTAL YOUTH APARTMENT ON THE PERSPECTIVE OF HEALTH	372
INDOOR OZONE, PARTICULATE MATTER, AND TOTAL VOLATILE ORGANIC COMPOUNDS MODIFY THE EFFECT OF AIRBORNE ENDOTOXIN ON SCHOOLCHILDREN'S LUNG FUNCTION	373
A SIMPLE AND RAPID ANALYTICAL METHODOLOGY BASED ON GAS CHROMATOGRAPHY–MASS SPECTROMETRY FOR MONITORING ORGANOPHOSPHORUS FLAME RETARDANTS IN INDOOR ENVIRONMENT FROM TAIWAN	374
Chang Wei-Hsiang, Liu Yu-Hsuan, Lee Ching-Chang	
THE RELATIONSHIP BETWEEN ENVIRONMENTAL PARAMETERS AND PHYSIOLOGICAL PARAMETERS FOR ELDERLY INDIVIDUALS IN SHANGHAI, CHINA	375
STUDY ON ADAPTABILITY RENEWAL OF MODERNIZATION OF LIVING FACILITIES IN TRADITIONAL MIAO DWELLINGS IN WESTERN HUNAN	378
A UNIVERSAL LOW-COST GAS SENSOR BATCH CALIBRATION PLATFORM WITH GAS REFERENCES PRODUCED BY DYNAMIC GAS MIXING	379
INDOOR OZONE CHEMISTRY UNDER SOLAR RADIATION	387
ANALYSIS SPATIAL-TEMPORAL VARIATION CHARACTERISTICS OF CHLORAMINE AND ITS CORRELATION WITH ENVIRONMENTAL FACTORS IN THE INDOOR SWIMMING POOL	388
Li Wanghong, Gao Ye , Zheng Xianyun	500
DETERMINATIONS OF INDOOR AIR POLLUTANTS IN NAIL SALONS	390

MULTI-INDEX EVALUATION ON SLEEP QUALITY AFFECTED BY COMPREHENSIVE ENVIRONMENT BASED ON MATRIX ANALYSIS METHOD	391
POTENTIAL OF CURVED DOUBLE-SKIN FACADE ON THE REMOVAL OF PARTICULATE MATTER	392
INDOOR AIR QUALITY IN OFFICES AND ITS ASSOCIATION WITH TYPE OF VENTILATION	393
AN INTEGRATED OVERVIEW ON PERCEIVED INDOOR AIR QUALITY ASSOCIATIONS WITH BUILDING CHARACTERISTICS	396
Liu Simian, Hu Songnan, Shi Lei, Fan Jinglin, Zhang Jinyue HOUSEHOLD INDOOR AIR QUALITY AND CHILDREN'S LUNG FUNCTION	397
CHARACTERISTICS OF AMBIENT AIR QUALITY OF SCHOOLS IN URBAN AREA OF CHANGSHA, CHINA: ASSESSMENT OF THE EFFECT OF BUILT ENVIRONMENT	399
ZONE MODELING OF RADON DISPERSION IN MULTI-ROOM BUILDING UNDER TYPICAL VENTILATION SYSTEMS	400
A STUDY ON THE INFLUENCE OF RELATIVE HUMIDITY ON FORMALDEHYDE PARTITION COEFFICIENT OF FABRICS	401
CONTRIBUTIONS OF INDOOR AND OUTDOOR SOURCES TO OZONE IN RESIDENTIAL BUILDINGS	403
INDOOR AIR QUALITY ASSESSMENT OF THE COMPUTER CLASSROOM	404
A STUDY OF AMBIENT AIR QUALITY IN CONFERENCE ROOM BASED ON NUMERICAL SIMULATION TECHNOLOGY	406
EXPERIMENTAL STUDY ON PARTICLE DEPOSITION OF PIPELINES IN FRESH AIR SYSTEM	411
EFFECTS OF HORIZONTAL SUN-SHIELDS ON WINDWARD WALL OF BUILDINGS ON INDOOR AIR QUALITY UNDER NON-ISOTHERMAL CONDITION	412
STUDY ON INDOOR AND OUTDOOR PERMEABILITY COEFFICIENTS AND BACTERIAL COMPONENTS, SOURCES OF FINE PARTICLES IN SEVERE COLD REGION OF CHINA	413

THE IMPACT OF STREET ASPECT RATIO AND URBAN THERMAL STORAGE ON THERMAL ENVIRONMENT AT SCALE MODEL OUTDOOR FIELD EXPERIMENT	414
EXPERIMENTAL STUDY ON THE EFFECT OF INDOOR VERTICAL GREEN WALL ON THE INDOOR OCCUPANTS' HEALTH UNDER ARTIFICIAL LIGHTING	416
HEALTH-ORIENTED URBAN UNDERGROUND SPACE (UUS) EVALUATION	417
STUDY ON THE THERMAL ENVIRONMENT OF BATHROOM AND DRESS ROOM WITH UNEXPECTED DEATH IN RESIDENTIAL BUILDING	419
STUDY ON THE DESCRIPTION OF INDOOR ENVIRONMENT SCENARIO FOR HEATING DEMAND IN RURAL HOUSES IN NORTHERN CHINA	422
INVESTIGATION ON THE INDOOR ENVIRONMENT AND SLEEP QUALITY OF THE ELDERLY IN HSCW ZONE IN CHINA	424
MEASUREMENT OF THE THERMAL INSULATION VALUE PROVIDED BY BEDDING SYSTEMS WITH A LYING/SITTING POSTURED THERMAL MANIKIN	425
HEALTHY BUILDINGS AND PRODUCTIVITY IN OFFICES	426
NUMERICAL STUDY ON DISPERSION OF INDOOR POLLUTANTS IN BUILDINGS OF STREET CANYON	427
Ma Tianci, Huang Jingxin, Xie Xiaojian, Hang Jian, Xia Xueying THE DISK OF STRIPFNESSHEALTH AND DIDOOR ENVIRONMENTS OF ALVEY IN	
THE RISK OF STUDENTS'HEALTH AND INDOOR ENVIRONMENT QUALITY IN SCHOOL CLASSROOM: A SYSTEMATIC REVIEW	430
WIBS STUDY OF INDOOR AND OUTDOOR BIOAEROSOLS OF A NATURAL VENTILATED BEDROOM IN SINGAPORE	
APPLICATION OF ROUGH SET-BP NEURAL NETWORK THEORY IN COMPREHENSIVE EVALUATION OF AIR QUALITY IN SUBWAY STATIONS	432
A STUDY ON THE THERMAL COMFORT OF MIDDLE-AGED KOREAN MALE PASSENGER IN VEHICLE CABIN IN WINTER SEASON	434
STUDY ON INFLUENCING FACTORS OF PARTICLE CONCENTRATION AND IMPROVEMENT COUNTERMEASURES IN THE ICU	435

EFFECT OF WOODEN INDOOR ENVIRONMENT ON VISUAL COMFORT AND NON-VISUAL HEALTH	436
GREEN BUILDING MATERIALS (GBM) POLICIES AND EFFICIENCY ASSESSMENT OF INDOOR AIR QUALITY IMPROVEMENT FOR USAGE OF GBM IN TAIWAN	437
TRANSIENT AIRFLOW AND PARTICLE TRANSMISSION INDUCED BY TOILET FLUSHING INSIDE AIRPLANE'S LAVATORY	440
EFFECTS OF AMBIENT ILLUMINATION AND DISPLAY CHARACTERISTICS ON VISUAL FATIGUE IN MODERNIZED CITIES AND BUILDINGS	443
EFFECTS OF INDOOR ODOR ON HUMAN BRAIN ACTIVITY-A FUNCTIONAL NEAR INFRARED SPECTROSCOPY STUDY	444
VOLUME 2	
SHARE-CONTROLLED SMART WHEELCHAIRS FOR INDOOR AND OUTDOOR ENVIRONMENTS	445
APPROPRIATE PLACEMENT OF A PORTABLE AIR CLEANER IN A TYPICAL FAMILY	446
FORMALDEHYDE EMISSION FROM BUILDING MATERIALS IN EFFECT OF TEMPERATURE AND ELECTRIC FIELD	447
MEASUREMENTS OF INDOOR ULTRAFINE PARTICLES IN RESIDENTIAL APARTMENTS. PART I: THE EFFECTS OF VENTILATION AND COOKING IN TWO CITIES OF YANGTZE RIVER DELTA REGION, CHINA Wei Zhiyi, Guan Jun, Jia Yabin, Zhang Zhiwei	448
RESEARCH ON GRADING EVALUATION OF INDOOR ENVIRONMENT BASED ON COMFORT EVALUATION INDEXES	449
APPLICATIONS OF MICROFLUIDICS IN INDOOR AIR QUALITY MONITORING	450
NUMERICAL INVESTIGATION ON SOLAR IMPACTS ON CANYON VORTEXES AND ITS DYNAMICAL GENERATION MECHANISM	451
RESEARCH ON THE LOSS OF INDOOR AIR QUALITY AND ENERGY WASTE DUE TO THE BEHAVIOR OF OPENING WINDOW DURING HEATING SEASON	453
INFILTRATION FACTOR OF ULTRAFINE PARTICLES FOR RESIDENCES	454

DYNAMIC MECHANISM OF INDOOR PARTICLE POLLUTION CHARACTERISTICS AND CONTROL METHODS BASED ON SOURCE ANALYSIS	156
Wang Lexiang, Yu Wei, Wang Junliang, Wang Qingqing, Wang Xiaofei, Li Guozhu, Awbi Hazim	430
VERTICAL TEMPERATURE PROFILES AND COOLING LOAD IN LARGE SPACES VENTILATED BY STRATIFIED SYSTEMS: SCALE-MODEL EXPERIMENT AND NODAL MODELLING	458
Xu Yukun, Wang Xin, Shi Chenlu, Huai Xiaoqiang, Wang Fei, Li Hao, Ma Jingsi	
SIMULATION ANALYSIS OF NATURAL LIGHTING OF A SUPER HIGH-RISE OFFICE BUILDING BASED ON BIM	459
Yin Xiang, Kou Guangxioa, Xu Ai-xiang	
VERTICAL TEMPERATURE PROFILES AND COOLING LOADS IN LARGE SPACES VENTILATED BY STRATIFIED SYSTEMS: SCALE-MODEL EXPERIMENT AND NODAL MODELLING	460
Xu Yukun, Wang Xin, Shi Chenlu, Huai Xiaoqiang, Wang Fei, Li Hao, Ma Jingsi	+00
INTERACTIONS BETWEEN INDOOR TEMPERATURES AND POLLUTANTS FROM BUILDING MATERIALS ON HUMANS	463
DISCUSSION ON KEY TECHNOLOGIES OF INDOOR PHYSICAL ENVIRONMENT IN OFFICE BUILDINGS	467
Chen Xiangyun, Li Zhengrong, Gao Xiaotong, Wang Heyu, Wang Hailing	
AMBIENT AIR QUALITY IN CHINA: AN UPDATE ON THE IMPACT OF PARTICULATE AND GASEOUS POLLUTANTS ON IAQ	470
CASE STUDY ON COMPREHENSIVE EVALUATION OF INDOOR ENVIRONMENTAL QUALITY OF UNIVERSITY BUILDINGS	472
TEMPORAL DISTRIBUTION OF PM2.5 CONCENTRATION IN THE LOCAL CHILD-CARE CENTER LOCATED IN INCHEON METROPOLITAN CITY	473
LONG-TERM MONITORING OF SLEEP THERMAL ENVIRONMENT AND HUMAN ADAPTIVE BEHAVIOR IN RESIDENTIAL BUILDINGS IN CHINA	476
APPLICATION OF ROUGH SET-BP NEURAL NETWORK THEORY IN COMPREHENSIVE EVALUATION OF AIR QUALITY IN THE SUBWAY STATIONS	477
CENTRAL COMPOSITE DESIGN METHOD APPLIED IN WORK PRODUCTIVITY AFFECTED BY COMPREHENSIVE INDOOR ENVIRONMENT	493
MEASUREMENT AND EVALUATION OF ACOUSTICAL ENVIRONMENT IN CLASSROOMS OF PRIMARY AND SECONDARY SCHOOLS IN SOUTHWEST CHINA	494

REAL-TIME ONLINE BIOAEROSOL DETECTING SYSTEM BASED ON ATP BIOLOGICAL LUMINESCENCE (BIOAEROALERTER)	503
OUTDOOR THERMAL BENCHMARKS AND THEIR APPLICATION ON CLIMATE-RESPONSIVE DESIGN OF RESIDENTIAL OPEN SPACES IN A COLD REGION OF CHINA	504
EFFECTS OF FILTERED FRESH AIR VENTILATION ON CLASSROOM INDOOR AIR AND CHILDREN'S BIOMARKERS IN SALIVA AND NASAL SAMPLES: A RANDOMIZED CROSSOVER INTERVENTION STUDY	506
<u>OTHERS</u>	
STUDY ON THE CURRENT SITUATION AND PROTECTION STRATEGIES OF THE CULTURAL LANDSCAPE OF TRADITIONAL TUVA VILLAGES INTERVENED BY TOURISM: A CASE STUDY OF HEMU VILLAGE IN ALTAY REGION, XINJIANG, CHINA	509
BUILDING CLIMATE ZONES OF MAJOR MARINE ISLANDS IN CHINA DEFINED BY ZONING METHOD OF GB50178 STANDARD	511
RENOVATION PRACTICE OF A TRADITIONAL RAMMED EARTH BUILDING IN HUNAN PROVINCE	512
EFFECT OF DEVELOPMENT OF MICRO-FARM ON CITIZENS' HEALTH UNDER THE CONCEPTION MAP OF SELF-SUFFICIENT BUILDING: AN INVESTIGATION	513
COMPARISON BETWEEN SPI-MS AND PTR-MS	514
COMPARATIVE ANALYSIS OF CHINA'S GREEN BUILDING EVALUATION CRITERIA AND HEALTHY BUILDING EVALUATION CRITERIA	515
RESIDENTIAL GREENNESS AND MORTALITY IN OLDEST-OLD WOMEN AND MEN IN CHINA: A LONGITUDINAL COHORT STUDY	516
NUMERICAL INVESTIGATION ON THERMAL CHARACTERISTICS AND COOLING EFFICIENCY OF A MICRO CHANNEL SEPARATE HEAT PIPE (MCSHP) UNDER LOW AIRFLOW RATE	518
PHYSICAL ACTIVITY, HUMAN BEHAVIORS, AND OCCUPANT BEHAVIOR	
SENSOR BASED HUMAN BEHAVIOR MONITORING AND INDOOR POSITIONING IN A GRADUATE STUDENT OFFICE	544

QUANTITATIVE STUDY ON THE MORPHOLOGICAL CHARACTERISTICS OF PUBLIC SPACE IN EXISTING URBAN RESIDENTIAL AREAS AND THE EFFECTIVENESS OF EMOTIONAL HEALTH FOR THE ELDERLY: A CASE STUDY OF TIANJIN	548
THE NOISE CONTROL OF MATERNITY WARDS BASED ON USER BEHAVIOR INFORMATION MANAGEMENT	549
EFFECTIVENESS OF WORKPLACE PHYSICAL ACTIVITY INTERVENTIONS IN PROMOTING HEALTH: A SYSTEMATIC REVIEW	550
HEALTH BEHAVIOR AT MICRO-PUBLIC-FRONT-DOOR-SPACE(MPFS) IN HIGH- DENSITY RESIDENTIAL AREAS, CASE STUDY IN TIANJIN	557
STUDY ON THE BASIC CHARACTERISTICS OF YOUTH DAY ACTIVITIES IN RENTAL RESIDENTIAL AREAS BASED ON HEALTH PROMOTION	558
ENVIRONMENT FACTORS CONTRIBUTING TO FALL RISK FROM THE PERSPECTIVE OF MEDICAL EXPERTS IN CHINA	559
INVESTIGATION AND RESEARCH ON HEALTH BEHAVIOR OF RESIDENTS IN EXISTING RESIDENTIAL AREAS	561
CORRELATION BETWEEN MINIMAL RESIDENCE UNIT SIZE BASED ON THE CONCEPT OF HEALTH AND CHANGES IN OCCUPANT BEHAVIOR	562
ASSOCIATIONS OF THE ELDERLY RESIDENTS' PERCEPTIONS WITH THE OBJECTIVE PRESENCE OF LOCAL AMENITIES	564
PROMOTION OF NEIGHBORHOOD GREENING ACTIVITY SPACE ON PHYSICAL ACTIVITIES OF RESIDENTS	565
CONSTRUCTION OF PUBLIC SPACE IN SHARED COMMUNITIES FROM THE PERSPECTIVE OF HEALTH	566
THE ROLE OF GREEN SPACE IN URBAN NEIGHBOURHOODS FOR PHYSICAL ACTIVITIES	567
HEALTHY SHOPPING SPACES. STUDY ON SHOPPER'S BEHAVIOR IN A STREET MARQUETTE AND A SHOPPING MALL Ben Salah Yosra, Li Jun Wang, Bellil Salem	568
RECOMMENDED VALUES FOR SCIENTIFIC WORKING TIME IN OUTDOOR HIGH TEMPERATURE ENVIRONMENTS	569

THE EFFECTS OF WATER DRINKING FOR PHYSIOLOGICAL RESPONSES IN OUTDOOR HOT ENVIRONMENTS	570
Zheng Guozhong, Li Zhihao, Wang Yajing	
BUILDING OCCUPANCY PREDICTION METHODS IN SPACE PLANNING: OPPORTUNITIES AND CHALLENGES	571
Zhang Shuzhen, Cha Seung Hyun	
INFLUENCE OF BUILDING CHARACTERISTICS ON INDIVIDUAL'S WINDOW OPENING BEHAVIOUR	572
An Youngmin, Park Junseok, Jeong Jinhwa, Chae Youngtae	
SYSTEMATIC LITERATURE REVIEW OF BUILT ENVIRONMENT EFFECTS ON CHILDREN HEALTH	573
Fan Jinglin, Shi Lei, Liu Simian, Zhang Jinyue, Hu Songnan, Wang Chuan, Lu Chan	
A LABORATORY STUDY OF THE EXPIRATORY JET FLOW UNDER IDEALIZED SETTINGS	574
Liu Fan, Qian Hua, Zheng Xiaohong	
COMMUNITY PUBLIC SPACE IN COMMERCIAL COMPLEX —— BEHAVIORAL RESEARCH BASED ON THE OBSERVATION OF SEVERAL OUTDOOR SQUARES OF	
"HALL OF THE MOON" IN RUIHONG TIANDI	575
A LABORATORY STUDY OF THE EXPIRATORY JET FLOW UNDER THE IDEALIZED SETTINGS	576
Liu Fan, Qian Hua, Zheng Xiaohong	
IMPLICATIONS OF ENHANCED AIR MOVEMENT AND OCCUPANT'S BEHAVIOUR ON IEQ PERCEPTION AND SATISFACTION AT AN ELEVATED ZONE TEMPERATURE	577
Anand Prashant, Parshetti Ganesh, Yang Junjing, Cheong David, Sekhar Chandra, Kwok Wai Tham	
BIOLOGICAL PARTICLE RESUSPENSION FROM SIMULATED CHILDREN'S WALKING	579
THE COGNITION, EMOTION AND BEHAVIORS OF VILLAGERS IN VOLUNTARY PROTECTIONS OF TRADITIONAL VILLAGES: A CASE OF TUNPU IN GUIZHOU, CHINA	581
PUBLIC HEALTH, EPIDEMIOLOGY, AND TOXICOLOGY	
THE EXPLORATORY STUDY ON THE ASSOCIATIONS BETWEEN VOCS EXPOSURE OF CHILD'S BEDROOM AND CHILDHOOD ASTHMA IN SHANGHAI	583
Zhou Lele, Huang Chen, Lu Rongchun, Wang Xueying, Sun Chanjuan, Zou Zhijun	
INDOOR AIRBORNE NANOPARTICLES AFFECT BIOFUNCTION OF BLOOD BRAIN BARRIER BASED ON A 3D HUMAN ORGANOTYPIC CHIP	585
Li Yan, Liu Yan, Deng Qihong, Yang Xu, Wu Yang	
ASSOCIATION BETWEEN ASTHMA AND OVERWEIGHT AND OBESITY AMONG PRESCHOOL CHILDREN IN SHANGHAI	588
Jin Xiongsi, Huang Chen	

ASSOCIATION BETWEEN PHTHALATES IN HOUSEHOLD DUST AND CHILDHOOD ASTHMA IN SHANGHAI, CHINA	590
PARENTAL STRESS AND AIR POLLUTION INCREASE CHILDHOOD OTITIS MEDIA IN CHINA	592
COMBINED EFFECTS OF OUTDOOR AIR POLLUTION AND INDOOR ENVIRONMENTAL FACTORS ON SMALL FOR GESTATIONAL AGE	593
PRECONCEPTIONAL, PRENATAL, AND POSTNATAL EXPOSURE TO INDUSTRIAL AIR POLLUTION INCREASES RISK OF LARYNGITIS: A COHORT STUDY AMONG PRESCHOOL CHILDREN IN CHINA	594
ASSOCIATION OF COMPLEX ENVIRONMENTAL EXPOSURE WITH RISK OF HYPERTENSION AMONG HOUSEWIVES IN SHANXI PROVINCE, CHINA	595
DEHP INDUCES TESTIS DAMAGE THROUGH MITOCHONDRIAL APOPTOTIC PATHWAYS MEDIATED BY P53/STAT3 IN MALE RAT	596
ONSET OF RESPIRATORY SYMPTOMS AMONG CHINESE STUDENTS – A PROSPECTIVE STUDY ON ASSOCIATIONS WITH DAMPNESS, RENOVATION AND ETS AT HOME AND PM10, SO2 AND NO2 EXPOSURE AT SCHOOL	597
THE EXTREME COLD AND HEAT AGGRAVATE ASTHMA Deng Linjing, Ma Yongsheng, Deng Qihong	598
ACUTE AIRWAY INJURY INDUCED BY COOKING OIL FUMES IN FEMALE RATS	599
CONTRIBUTION OF ENVIRONMENTAL FACTORS ON DISTRIBUTION OF ANTIBIOTIC RESISTANCE GENES IN AGRICULTURAL SOIL	600
A STUDY ON THE PATHOGENIC AND ALLERGENIC FUNGI IN HAZE DAYS AND SUNNY DAYS	603
INFLAMMATORY RESPONSES OF HEALTHY ADULTS TO CHANGES IN SHORT-TERM OZONE EXPOSURE	604
IMPACT OF MOLD EXPOSURE DURING PREGNANCY ON LOW BIRTH WEIGHT OF THE OFFSPRING IN SPRAGUE-DAWLEY RATS	605

STUDY OF THE NEUROTOXICITY OF INDOOR AIRBORNE NANOPARTICLES BASED ON A 3D HUMAN BLOOD-BRAIN BARRIER CHIP	607
SIMULATION	
A FRAMEWORK TO INTEGRATE UNMANNED AERIAL VEHICLE PHOTOGRAPHY WITH BUILDING PERFORMANCE ANALYSIS	621
DYNAMIC CHARACTERISTICS OF POLLUTANT DISTRIBUTION IN URBAN ROAD TUNNEL WITH SHAFTS UNDER INFLUENCE OF NATURAL WIND	622
THE INFLUENCE OF VEGETATION AND STREET LAYOUTS ON POLLUTANT DISPERSION AND POPULATION EXPOSURE IN IDEALIZED TWO-DIMENSIONAL URBAN STREET CANYON	623
SIMULATING PARTICLE TRANSPORT WITHIN DIFFERENT URBAN BUILDING LAYOUTS IN HUMID NEIGHBORHOOD ENVIRONMENT	626
STUDY ON THE EFFECTIVE DEHUMIDIFICATION AREA OF THE DEHUMIDIFIER IN AN UNDERGROUND BUILDING	628
A STUDY ON THE EFFECT OF OCCUPANT WINDOW OPENING BEHAVIOR ON HEATING ENERGY CONSUMPTION USING ENERGY SIMULATION	629
DEPOSITION CHARACTERISTICS OF STREET CANYON AEROSOL POLLUTANTS IN PEDESTRIAN RESPIRATORY TRACT	630
SIMULATION MODEL OF COUPLED HEAT AND MOISTURE TRANSFER IN MULTI- LAYER WALL WITH THREE-PHASE MOISTURE AND ITS VERIFICATION	631
NUMERICAL STUDY ON CONDENSATION RISK OF BUILDING ENVELOPES IN SHANGHAI, CHINA	632
CFD STUDY THE EFFECT OF THERMAL PLUME AROUND HUMAN BODY ON THE PERMEABILITY OF PERSONALIZED VENTILATION	633
NUMERICAL SIMULATION OF URBAN RESIDENTIAL BUILDINGS BASED ON POROUS MEDIA METHOD A CASE STUDY OF NANHU CENTRAL GARDEN IN WUHAN CITY	634
ENERGYPLUS SIMULATION OF ENERGY CONSUMPTION OF A STRATIFIED AIR CONDITIONING SYSTEM VALIDATION AND LOAD ANALYSIS	635

THE INFLUENCE OF VEGETATION AND STREET LAYOUTS ON POLLUTANT DISPERSION AND POPULATION EXPOSURE IN IDEALIZED 2-D URBAN STREET CANYONS	. 637
LONG-TERM SIMULATION FOR NON-UNIFORM INDOOR THERMAL ENVIRONMENTZhang Weirong	. 638
THE SIMULATION STUDY OF NATURAL CONVECTION HEAT INSULATION IN CONCENTRIC HORIZONTAL CYLINDRICAL ANNULI	. 639
SUSTAINABILITY	
NEW IDEAS OF HEALTHY BUILDING CONSTRUCTION IN SERVICE AREA OF ARTERIAL HIGHWAY FROM THE PERSPECTIVE OF SHARING	. 647
STUDY ON PRESERVATION AND REUSE OF TRADITIONAL RAMMED EARTH BUILDINGS IN RURAL AREAS OF HUNAN PROVINCE Zhao Mingqiao, Xie Min, Li Zhe, Xie Ming Jing, Wei Zhe	. 648
COMPARATIVE STUDY ON DESIGN STANDARDS FOR SUITABLE AGING IN INTERNAL SPACE OF RESIDENTIAL AREA Xie Mingjing, Wang Xueke, Cui Dingye	. 649
ECONOMICS ANALYSIS ON THE METHODS OF STRAW DISPOSAL BY NEW-COUNTRYSIDE FARMERS AND THE IMPACT ON ENERGY STRUCTURE: A CASE STUDY IN XUZHOU, JIANGSU PROVINCE	. 650
EXPLORATION OF THE APPLICABILITY OF SUSTAINABLE AND BIOPHILIC DESIGN STRATEGIES IN HIGH-RISE RESIDENTIAL APARTMENTS IN CHINA	. 651
COLOR PLANNING AND HEALTHY HOUSING: RESEARCH ON THE TRANSITION OF CONTEMPORARY URBAN SPACE DESIGN	. 652
INDOOR ENVIRONMENTAL QUALITY AND LEVEL OF OCCUPANT SATISFACTION AND HEALTH IN GREEN-REFURBISHED OFFICE BUILDINGS IN SINGAPORE	. 653
THERMAL COMFORT	
UK CARE FACILITIES: IS CLIMATE CHANGE CONTRIBUTING TO OVERHEATING IN DWELLINGS AND A CAUSE OF CONCERN IN THE HEALTH OF VULNERABLE ADULTS	
Adlington Martin, Ceranic Boris	. 654
A SUMMARY OF RESEARCHES ON THERMAL COMFORT IN HOT-HUMID CLIMATE	. 656

RESEARCH ON URBAN RENEWAL BASED ON WIND AND THERMAL ENVIRONMENT SIMULATION AND THERMAL COMFORT EVALUATION OF TRADITIONAL BLOCKS —	
— TAKE BAOGONG DISTRICT OF ZHAOQING AS AN EXAMPLE	657
THERMAL COMFORT IN OPERATING ROOMS WITH LAMINAR AIRFLOW SYSTEMS AND TURBULENT MIXING VENTILATION	660
STUDY ON ADAPTIVE THERMAL COMFORT OF PERSONNEL IN RESIDENTIAL BUILDINGS BASED ON TRACKING TEST	662
THERMAL COMFORT DIFFERENCES BETWEEN URBAN AND RURAL RESIDENTS IN HOT SUMMER AND COLD WINTER CLIMATE	663
THERMAL SENSATION AND PHYSIOLOGICAL FACTOR OF SECONDARY SCHOOL STUDENTS	665
THE RELATION BETWEEN EEG AND THERMAL SENSATION AND COGNITIVE PERFORMANCE	666
COMPARISON OF PASSENGERS' THERMAL COMFORT IN VEHICLE CABIN ACCORDING TO GENDER AND AGE Kwak Jiyoung, Yun Seoyeon, Chun Chungyoon, Choi Heewon, Park J. S., Seo Seokwon, Kwon Chunkyu	670
THERMAL DISCOMFORT UNDER HOT AND HUMID ENVIRONMENTS: AN EXPERIMENTAL STUDY	671
VERIFICATION OF OPTIMAL CONTROL METHOD IN ORDER TO REDUCE MUTUAL INTERFERENCE OF AIR CONDITIONING INDOOR UNITS	672
FIELD STUDY ON THERMAL PREFERENCE IN CENTRALLY AIR-CONDITIONED OFFICES IN HOT-HUMID AREAS OF CHINA Zhang Zhongjun, Zhang Yufeng, Khan Adnan	674
HUMAN THERMAL RESPONSE TO NATURAL VENTILATION ENVIRONMENT IN SUMMER IN MIXED MODE APARTMENTS	675
DEVELOPING AN OLDER PEOPLE-BASED THERMAL SENSATION MODEL USING A DATA-DRIVEN APPROACH	676
AN INVESTIGATION ON THE EFFECT OF STREET MORPHOLOGY TO AMBIENT THERMAL ENVIRONMENT USING SIX REAL-WORLD CASES	678
IMPROVEMENT OF THERMAL INSULATION PERFORMANCE FOR TRADITIONAL WOODEN DWELLINGS OF MIAO MINORITY IN WESTERN HUNANLi Zhe, Luo Ming	679

RESEARCH ON THERMAL COMFORT OPTIMIZATION OF TRADITIONAL WOODEN HOUSES IN WESTERN HUNAN PROVINCE	681
ANALYSIS OF LONG-TERM INDOOR ENVIRONMENT AND PHYSIOLOGICAL SIGNAL CHANGES USING WEARABLE DEVICE	682
RISK OF HEATSTROKE IN DIABETICS DURING HEAT WAVES: ANALYZED BY THERMOREGULATORY MODELING	683
HIGHER RISK OF HEATSTROKE IN HYPERTENSION: ANALYZED BY THERMOREGULATION MODEL Ou Dengsong, Zhao Jinping, Wang Yan, Deng Qihong	684
INDOOR THERMAL COMFORT IN A VILLAGE DURING WINTER IN THE SOUTHERN REGION OF HOT SUMMER AND WARM WINTER ZONE OF CHINALi Bin, Guo Weihong	685
RESEARCH ON STREET DESIGN STRATEGIES BASED ON THERMAL COMFORTLiu Linlin	686
THERMAL ENVIRONMENT MEASUREMENT IN A GYMNASIUM WITH A GEOTHERMAL VENTILATIION SYSTEM INSTALLED	690
STUDY ON SLEEP ENVIRONMENT AND THERMOREGULATION	692
THERMOREGULATION ANALYSIS OF WARM FOOTBATH	693
STUDY OF INDOOR HUMAN THERMAL COMFORT IN LOW-OXYGEN ENVIRONMENT IN RESIDENTIAL BUILDING	694
A METHOD CALCULATE MEAN SKIN TEMPERATURE FOR THE EVALUATION OF THERMAL COMFORT UNDER LOCAL THERMAL STIMULATION	696
LOW ENERGY COMFORT WITH AIR MOVEMENT AFTER EXERCISE IN THE HEAT	697
QUANTIFICATION OF INDOOR ENVIRONMENTS AND STUDY OF THERMAL COMFORT IN MULTI-STOREY HOSTEL BUILDINGS IN THE TROPICAL COUNTRY, INDIA	698
EFFECT OF TIME SPENT IN TRANSITIONAL SPACE ON INDOOR THERMAL COMFORT PERCEPTION	701
RESEARCH ON LOCAL HEATING STIMULATION TO HUMAN THERMAL COMFORT IN COLD ENVIRONMENT	702
Luo Yiwen, Lian Zhiwei	

PEDESTRIAN LEVEL WIND AROUND HUMAN SUBJECT: ASSESSING THE IMPACT OF WIND TURBULENCE ON THERMAL COMFORT	703
DEVELOPMENT OF KOREAN PHYSIOLOGICAL MODEL (65-MN) TO PREDICT THE THERMAL COMFORT. Choi Heewon, An Youngmin, Ko Bomin, Park Junseok, Yun Seoyeon, Kwak Jiyoung, Chun Chungyoon	704
RESEARCH ON INDOOR HUMAN BODY THERMAL COMFORT IN TIBET AREA	705
INVESTIGATION ON ADAPTIVE THERMAL COMFORT IN NATURALLY VENTILATED EDUCATIONAL BUILDINGS IN ZUNYI, CHINA	707
STUDY ON THE EFFECT OF MULTISENSORY INTERACTION ON HUMAN INDOOR ENVIRONMENT REQUIREMENTS	708
A COMPARATIVE EXPERIMENTAL INVESTIGATION OF INDOOR QUALITY AND THERMAL PERFORMANCE OF RADIANT FLOOR HEATING AND STRATUM VENTILATION	709
AN EXPERIMENTAL STUDY ON EFFECTS OF DIFFERENT AIR OUTLET POSITIONS ON THERMAL COMFORT OF STRATUM VENTILATION FOR HEATING	711
A STUDY ON THE ACTUAL CONDITIONS OF THE WINTER INDOOR THERMAL ENVIRONMENT OF THE ELDERLY FACILITIES IN BAODING CITY	713
LOCALLY COOLING THE NECK TO IMPROVE OCCUPANT THERMAL COMFORT IN FREE-RUNNING BUILDINGS DURING HOT SUMMER	714
A STUDY ON THE ACTUAL CONDITIONS OF THE WINTER INDOOR THERMAL ENVIRONMENT OF THE SANATORIUM FOR RETIRED CADRES IN ZHENGZHOU CITY Fu Jie, Wang Yan, Cai Rongrong, Ma Yaqi	716
A STUDY ON THE ACTUAL CONDITIONS OF THE WINTER INDOOR THERMAL ENVIRONMENT OF RURAL RESIDENTIAL BUILDINGS IN BINZHOU CITY	717
THE RELATION BETWEEN EEG SIGNALS AND THERMAL SENSATION AND COGNITIVE PERFORMANCE	719
FURTHER DEVELOPMENT OF A MULTI-NODAL MODEL FOR THE APPLICATION IN THE URBAN ENVIRONMENT	744
EFFECT OF ANNUAL TEMPERATURE VARIATIONS ON HUMAN COMMON COLD MORBIDITY: A TIME SERIES STUDY IN A HOSPITAL IN CHONGQING	745

SIMULATION AND EXPERIMENT ON A NOVEL REGENERATOR IN THE LIQUID DEHUMIDIFICATION AIR CONDITIONING SYSTEM	749
A CONTINUED FIELD STUDY OF OCCUPANTS THERMAL COMFORT WITH RADIANT CEILING COOLING AND OVERHEAD AIR SYSTEM	757
URBANIZATION, URBAN PLANNING AND MANAGEMENT	
PRACTICAL RESEARCH ON PROTECTION AND UTILIZATION OF URBAN SPATIAL WATER ELEMENTS FROM THE PERSPECTIVE OF HEALTHY CITIES	765
THE EFFECTS AND ADAPTIVE DESIGN METHODS OF URBAN SPACE TOWARD FLOOD MITIGATION	766
SIMULATION RESEARCH OF WIND ENVIRONMENT IN CENTRAL BUSINESS DISTRICT BASED ON TIME SERIES: A CASE STUDY IN LUJIAZUI	767
A REVIEW OF STUDIES ON THE EFFECT OF URBAN BUILT ENVIRONMENT HEALTH INTERVENTION BASED ON CARDIOVASCULAR DISEASE $$N\!/\!A$$	769
A PROBE INTO THE NEW WAYS OF SHARING SPACE IN URBAN SMALL RESIDENTIAL AREAS FROM THE PERSPECTIVE OF HEALTHY LIVING	770
CLEAN AIR IN CITIES: IMPACT OF THE LAYOUT OF BUILDINGS IN URBAN AREAS ON PEDESTRIAN EXPOSURE TO TRAFFIC-RELATED POLLUTANTS	771
RATIONALITY ANALYSIS OF URBAN SPATIAL DISTRIBUTION AND DEVELOPMENT DIRECTION BASED ON ENVIRONMENTAL IMPACT ASSESSMENT ——ON TO THE JIANGHUA YAO NATIONALITY AUTONOMOUS COUNTY AS AN EXAMPLE	772
THE URBAN EVOLUTION OF TUNIS THE IMPACT OF THE BUILT ENVIRONMENT ON THE SPACE USERS	775
RESEARCH ON HENGYANG COUNTY TOWN VENTILATION CORRIDOR SYSTEM BASED ON CFD TECHNOLOGY	776
RESEARCH ON SPATIAL-TEMPORAL RELATIONSHIP BETWEEN URBAN EXPANSION AND PM2.5 POLLUTION IN HUNAN PROVINCE BASED ON DMSP / OLS NIGHTTIME LIGHT REMOTE SENSING DATA	777
RESEARCH ON DEVELOPMENT MODEL AND PLANNING EVALUATION OF HIGH- SPEED RAILWAY STATION AREA: A CASE STUDY OF CITIES ALONG WUHAN- GUANGZHOU HIGH-SPEED RAILWAY	778
Tian Fangzhou, Zheng Bohong, Liu Linlin, Zeng Xiangping, Xie Yanghui	

VENTILATION, SICK BUILDING SYNDROMES, AND INDOOR AIR QUALITY

EXPERIMENTAL AND CFD STUDY ON NATURAL VENTILATION PERFORMANCE OF	
DIFFERENT WIND-CATCHERS	779
Wu Xingxing, Li Baizhan, Emmanuel Essah	
EXPERIMENT STUDY ON PERFORMANCE OF RESIDENTIAL KITCHEN PUBLIC	
EXHAUST SYSTEM UNDER DIFFERENT DRIVING MODES	780
Zhu Anbo, Zhang Zhe, Zhou Min, Yang Penghui, Gao Bin	
ENERGY PERFORMANCE AND INDOOR ENVIRONMENTAL QUALITY IN SCHOOL	
BUILDINGS: CASE STUDY OF A SCHOOL IN CHANGSHA, CHINA	787
Wang Chuan, Shi Lei, Liu Simian	702
DEGLEN CONCEDUCTION AND DREI BANADY TEST OF A HEAT DRIVEN	
DESIGN, CONSTRUCTION AND PRELIMINARY TEST OF A HEAT-DRIVEN INTEGRATED PROTOTYPE FOR AIR COOLING DEHUMIDIFICATION AND	
DESALINATION	783
Liu Feng, Dai Yuze, Xu Cong, Sui Jun, Jin Hongguang	700
PERFORMANCE EVALUATION AND IMPROVEMENT OF LOCAL EXHAUST SYSTEMS	
IN A PHARMACEUTICAL WORKSHOP	785
Hou Min, Zhou Bin, Mao Xinyue, Ding Lili, Tronville Paolo	702
INDOOR AIR QUALITY (IAQ) DAMAGE ASSESSMENT	78 <i>6</i>
Chen Xiaokai, Qin Daocong, Guo Bing, Zhang Guoqiang	
INDOOR AIR EXPOSURE ON CONSTRUCTION WORKERS DURING AN OFFICE	
INTERIOR RETROFIT PROGRAM	787
Wang Shuoqi, Prozuments Aleksejs, Kim Amy	
INFLUENCE OF DIFFERENT AIR CLEANING AND VENTILATION STRATEGIES ON	
INDOOR SEMI-VOLATILE ORGANIC COMPOUNDS	788
Shi Shanshan	
EVDEDIMENTAL COURT ON THE INFLHENCE OF HUMAN MOTION BY DIGDLA CEMENT	
EXPERIMENTAL STUDY ON THE INFLUENCE OF HUMAN MOTION IN DISPLACEMENT VENTILATION ROOM ON AIR DISTRIBUTION	790
Feng Lu, Gao Naiping	/ 05
Teng Lu, Guo Nuiping	
INFLUENCE OF SENSIBLE COOLING LOAD ON INDOOR AIR DISTRIBUTION IN A	
ROOM WITH MIXING VENTILATION AND CHILLED CEILING	790
Wu Xiaozhou	
NUMERICAL ANALYSIS OF NATURAL GAS DISPERSION IN A RESIDENTIAL SPACE	
WITH THE EFFECT OF NATURAL VENTILATION	791
Xu Chunwen, Wei Xiongxiong , Ma Xiao, Qi Yuanlei	
A PRELIMINARY STUDY ON THE DEHUMIDIFICATION POTENTIAL OF VENTILATION	
FOR NZEBS IN URBAN CHINA	792
Tang Shengyi, Ye Wei, Su Xing, Zhang Xu	
PERFORMANCE ANALYSIS OF VARIABLE AIR VOLUME VENTILATION SYSTEMS IN	
COMMERCIAL AND PUBLIC BUILDINGS	793
Kosonen Risto	

RESEARCH ON THE RENEWAL OF SMOKE EXTRACTION MODE OF CHINESE FIREPLACE IN TUJIA TRADITIONAL DWELLINGS IN WESTERN HUNAN	794
PHTHALATES IN HOUSEHOLD DUST IN RELATION TO DECORATING MATERIAL AND FURNITURE IN BAOTOU, CHINA	796
IMPACT ON PRIMARY CLASSROOMS TEMPERATURE AND VENTILATION FROM USING A ROOF-MOUNTED SOLAR AIR HEATER: A WINTER CASE STUDY IN NEW ZEALAND	798
Wang Yu, Boulic Mikael, Phipps Robyn, Plagmann Manfred, Cunningham Chris	
A MOBILE APPLICATION-BASED STUDY OF OCCUPANTS' PERCEPTIONS OF INDOOR ENVIRONMENTAL QUALITY IN GLOBAL OFFICE BUILDINGS	799
MEASUREMENTS OF AIR CHANGES AND PARTICLE CONCENTRATIONS IN THREE RESIDENTIAL HOUSES EQUIPPED WITH NATURAL AND MECHANICAL VENTILATION SYSTEMS	801
Fang Lei, Johannsen Kasper Bach	
ACTUAL MEASUREMENT ON ENERGY LOSS THROUGH DOOR OPEN WHILE AIR CONDITIONER RUNNING IN DOMESTIC STORE	802
MANAGEMENT AND REMEDIATION OF INDOOR AIR QUALITY WITH PHYTOREMEDIATION TECHNOLOGY USING HOUSE PLANTS	803
NEXT GENERATION SEQUENCING (NGS) – HELPING DOCTORS AND IEPS UNDERSTAND & MANAGE MICROBIAL RISKS IN WATER-DAMAGED BUILDINGS (WDB)	805
Lark David, Rossini Gianni	
THE INFLUENCE OF HUMAN ACTIVITIES ON POLLUTANTS DISTRIBUTION AND DIFFUSION IN WAITING ROOMS IN HEALTH CARE BUILDINGS	807
INVESTIGATION ON INDOOR AIR CLEANLINESS OF MIAO TRADITIONAL DWELLINGS IN WESTERN HUNAN PROVINCE	808
STUDY ON PHOTOCATALYTIC OXIDATION OF INDOOR FORMALDEHYDE BY FLY ASH ZEOLITE MOLECULAR SIEVE LOADED TIO2	810
A FIELD STUDY ON SLEEP ENVIRONMENT AND SLEEP QUALITY IN URBAN AREA OF BEIJING IN SPRING	812
Luo Guanzhang, Zhang Xiaojing, Xie Jingchao, Li Dandan	
VOLATILE ORGANIC COMPOUNDS EMITTED FROM THE MATERIALS OF SEAT IN VEHICLE CABINS	813
Lv Mengqiang, Huang Wenjie, Yang Xudong, Gao Peng, Bao Zuguo, Shen Wei	

A STUDY OF THE COMBINED EFFECT OF INDOOR AIR STABILITY AND DISPLACEMENT VENTILATION ON POLLUTANT TRANSPORT IN HUMAN RESPIRATORY MICROENVIRONMENT	814
RESEARCH ON SUITABILITY PROTECTION OF TRADITIONAL VILLAGES BASED ON HEALTHY BUILDING CONCEPT—TAKING THE ZHOU FAMILY COURTYARD IN HENGTANG VILLAGE AS AN EXAMPLE	815
INDOOR AIR QUALITY SOLUTIONS FOR COMMERCIAL BUILDINGS. Menezes Sean	816
DO HEATING AND COOLING INDOOR CONDITIONS HAVE DIFFERENT INFLUENCES ON STUDENT ABSENTEEISM? THE ADVERSE ASSOCIATIONS OF INDOOR AIR QUALITY AND THERMAL COMFORT CONDITIONS ON STUDENT ILLNESS RELATED ABSENTEEISM IN 85 ELEMENTARY CLASSROOMS IN THE MIDWESTERN U	817
CARBON DIOXIDE PRODUCTION RATES OF YOUNG CHINESE STUDENTS AT DIFFERENT ACTIVITY LEVELS	819
THE IMPACT OF INDOOR AIR POLLUTANTS TO ALLERGIC DISEASE IN PRESCHOOL CHILDREN OF YANGTZE RIVER DELTA, CHINA	820
EXPERIMENTAL STUDY ON INDOOR AIR ENVIRONMENT IN A CLASSROOM OF A UNIVERSITY BUILDING USING NATURAL AND MECHANICAL VENTILATION	822
NUMERICAL INVESTIGATION OF WIND-DRIVEN INDOOR-OUTDOOR VENTILATION IN STREET CANYONS AND SINGLE-SIDED MULTI-STOREY BUILDINGS BY COUPLING INDOOR AND OUTDOOR FLOW	826
INFLUENCE AND ECONOMIC RESEARCH OF THE WINDOW-OPENING NATURAL VENTILATION ON THE AIR QUALITY IN AIR-CONDITIONING ROOM IN THE ABSENCE OF FRESH AIR SYSTEM	828
FIELD SURVEY FOR THE IMPROVEMENT EFFECT OF INDOOR AIR QUALITY BY VISIBLE LIGHT RESPONSIVE PHOTOCATALYST -ANALYSIS OF LONG-TERM MEASUREMENT RESULT IN THE COMPLEX FACILITY	830
INFLUENCE OF TEMPERATURE ON DYNAMIC EMISSION OF VOCS FROM MATERIALS OF SEAT IN VEHICLE CABINS	832
RESEARCH ON NATURAL VENTILATION OPTIMIZATION DESIGN OF RURAL RESIDENTIAL BUILDINGS UNDER HILLY TERRAIN CONDITIONS	833
OUTDOOR PARTICLE PENETRATION THROUGH LEAKAGES OF RESIDENTIAL BUILDINGS	834

BIRTH MONTH IS ASSOCIATED WITH LEARNING CAPACITY IN CHILDHOOD	835
QUANTIFYING AND PREDICTING INDOOR SURFACE AND BACTERIA INTERACTIONS Seong Dahae, Hoque Shamia	837
EFFECTS OF INDOOR ODOR ON HUMAN BRAIN ACTIVITY-A ELECTROENCEPHALOGRAM STUDY. Gao Chenyang, Li Ting	838
EFFECT OF SHORT-TERM THERMAL HISTORY ON PERCEIVED AIR QUALITY, SICK BUILDING SYMPTOMS, AND COGNITIVE PERFORMANCE	839
NUMERICAL EVALUATION OF RESIDENTIAL VENTILATION ACCOMPANIED WITH PARTICLE FILTRATION IN DIFFERENT CLIMATIC ZONES OF CHINA	841
POST-EVALUATION ANALYSIS OF THE INFLUENCE OF FRESH AIR SYSTEM ON INDOOR ENVIRONMENT	843
EFFECTS OF INDOOR AIR QUALITY ON SLEEP QUALITY:A STUDY OF COLLEGE STUDENTS IN BEIJING	844
«COUPLING ANALYSIS ON THE SUB-HEALTHY CHARACTERISTICS OF STUDENT DORMITORY AND USER'S PHYSICAL HEALTH BASED ON THE HOT AND HUMID CLIMATE ENVIRONMENT——COMBINING THE HEALTH MAPPING AND CFD SIMULATION»	845
APPLICATION OF AABERG FLOW IN CIVIL ROOM AIR CONTAMINANT CONTROL: A CFD SIMULATION STUDY	848
THE INFLUENCE OF POROUS SCREENS ON NATURAL VENTILATION PERFORMANCE Cao Lidan, Qian Hua	849
THE IMPACT OF PORTABLE HUMIDIFIER ON AIRBORNE PARTICLES	850
FIELD INVESTIGATION OF FUNGI AEROSOLS IN UNIVERSITY DORMITORIES IN SHANGHAI DURING THE PLUM RAIN SEASON	851
HEALTH RISK AREA ASSESSMENT OF AIR BIO-PARTICLES IN PASSENGER CARS BASED ON DPM	853
THE PURIFICATION TECHNOLOGY FOR AMMONIA AT DIFFERENT CONCENTRATION IN INDOOR ENVIRONMENT AND IN CLEAN ROOM	854
THE ALDREN-TAIL INDEX, AN INDICATOR OF INDOOR ENVIRONMENTAL QUALITY (IEQ) IN BUILDINGS ADDRESSING HEALTH AND WELL-BEING	855

THE IEQ INDICATORS IN THE ALDREN METHOD FOR HOTELS AND OFFICES	956
Mandin Corinne	830
RESEARCH OF CORRELATION BETWEEN CAMPUS PUBLIC BUILDINGS AND	
COLLEGE STUDENTS' HEALTH BASED ON QUESTIONNAIRE ANALYSIS	857
APPLICATION AND VISUALIZATION OF ARTIFICIAL INTELLIGENT VENTILATION	
CONTROL SYSTEM	865
Ren Chen, Cao Shi-Jie	
AN OPENFOAM BASED LOW-DIMENSION TOOL TOWARDS THE APPLICATION AND	
DEVELOPMENT OF LOW-DIMENSIONAL LINEAR VENTILATION MODEL	873
CFD SIMULATION OF THE ANALYSIS ABOUT THE EXHAUST CHARACTERISTICS AND	
INFLUENCING FACTORS OF CENTRALIZED EXHAUST DUCT IN TUNNEL	881
IMPACT OF VENTILATION AND EVAPORATION ON EXHALED DROPLETS	
TRANSPORT IN COACH BUS	882
Yang Xia, Yang Hongyu, Hang Jian	

Author Index