

Healthy Buildings Asia 2025

Hyderabad, India
18 - 21 June 2025

ISBN: 979-8-3313-3256-3

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© (2025) by International Society of Indoor Air Quality and Climate (ISIAQ)
All rights reserved.

Printed with permission by Curran Associates, Inc. (2026)

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)
c/o Infinity Conference Group, Inc.
1035 Sterling Road, Suite 202
Herndon, VA 20170 USA

Phone: (703)-925-9455 x118

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

Contents

Investigation of Size-Segregated Particle Penetration and Infiltration Dynamics in an Analytical Laboratories	1
Multizonal Modeling in a Residential Apartment Using Physics Informed Long Short-Term Memory Approach	2
INFLUENCE OF ASPECT RATIO AND THE HEIGHT OF THE BUILT SPACE ON IAQ AND TEMPERATURE DISTRIBUTION WITHIN THE INSTITUTIONAL KITCHEN ENVIRONMENT	3
THE STUDY ON INFLUENCE OF ASPECT RATIO AND HEIGHT OF THE BUILT SPACE ON IAQ AND TEMPERATURE DISTRIBUTION WITHIN THE INSTITUTIONAL KITCHEN ENVIRONMENT	4
Distributional Mapping of PM2.5 and CO2 in a Multizonal Apartment Using Spatio-Temporal (Graph Convolution Network and Graph Attention Network)	12
Identifying Ventilation Strategies for Healthier Classrooms using Spatial Modelling of Indoor Carbon Dioxide Concentrations	13
Investigating CO2 based Indoor Air Quality of Classroom using Experimental Measurements and Computational Fluid Dynamics Approach	14
Assessment of CFD Modelling of Ceiling Fan for Predicting Indoor Air Quality and Airborne Infection	15
Multidirectional wind deflectors in Dublin city- A Real world analysis	16
Evaluation of airflow and thermal comfort of a classroom in Warm & Humid climate – A case study of a school in Bhubaneswar	17
Criteria for partition placement to prevent ventilation deterioration	18
Advancing UV Disinfection: Insights and Optimization Strategies from CFD based UV dose model	19
Evaluating the Influence of Ventilation Type and Fixture Placement on the Effectiveness of Upper Room UVGI in Reducing Airborne Infectious Aerosol Concentration in a Classroom	20
Assessment of Factors affecting Indoor Microbiome Pollution in Schools	21
Possible inter-room aerosol-mediated COVID-19 transmission in a quarantine hotel: a case study	22
Modulation of Indoor Microbiota through the Introduction of Indoor Plants	23

Assessing the placement of HEPA air cleaners in a multi-zone hospital ward to reduce infection risk	24
Development and Performance Evaluation of a Ductless Air Handling Unit for Airborne Infection Control in Critical Care Environments	25
IMPACT OF ADVANCED FILTER MEDIA ON INDOOR AIR QUALITY AND ENERGY PERFORMANCE OF BUILDINGS IN REGIONS WITH HIGH PARTICULATE MATTER POLLUTION	26
Navigating Indoor Air Pollution: Research Insights on Understanding Pollutants, Mitigation Strategies, and Emerging Technologies.	27
Climate Change Adaptation and Mitigate Measures for the Impact of Air Pollution in Indian Metropolitan City	41
“A Side-by-Side Comparative study on change in effectiveness of Hybrid Air Cleaner when tested in accredited laboratory environment versus real site with centrally air conditioned space scenario for Tackling PM and Toxins”	42
Performance comparison of commercially available unipolar standalone ionisation devices in terms of particulate matter capture	43
Botanical biofilters degrade toxic indoor air pollutants	44
Air purification for removal of volatile organic compounds in a controlled indoor environment	45
Assessment and Characterization of Airborne Microplastics Across Indoor Settings	46
THE MULTIFACETED INFLUENCE OF INDOOR PLANTS ON INDOOR AIR QUALITY AND OCCUPANT WELL-BEING	47
Optimization of Affordable and Durable Retrofitting Solutions for Vernacular Buildings in Rural India: A Multi-Objective Approach	54
Thermal Envelope Performance of Commercial Space in a High Rise and High Density Setting	55
Development of a Deep Learning Algorithm for Size Classification of Indoor Microplastics	56
Impact of household ventilation on unequal exposure to cooking - a model analysis on rural buildings	63
Healthy Buildings: Scaling Built Environments with Improved Indoor Air Quality	64
Promoting Indoor Environmental Quality in Africa: An ISIAQ Innovation Network	65
Indoor Environmental Quality Challenges and Student Comfort in East African Classrooms	65

Assessment of Energy and Daylight Models Across Building Typologies for High-Performance Design	67
Development of Residential Air Conditioning Equipment for Health Risk Prevention and Health Promotion -Subject experiment on the effects of different room temperature lowering speeds on physiological responses and psychological declarations (in winter)	68
Surviving indoor heat stress in Indian cities: Urban to building-scale impacts assessment on occupant thermal comfort	69
A Deep reinforcement learning agent for Optimizing Personal Exposure, Energy consumption, and thermal Comfort (DOPEEC)	70
Realtime Optimization of Personal Exposure to Particulate Matter, Energy Consumption, and Thermal Comfort in a House	71
Assessing the Impact of Indoor Environmental Conditions, PM _{2.5} Levels, on Creativity Using EEG and Sensory Devices	72
H&W Certification Tool for Enhancing Occupational Health and Proposed Interventions in Building Design & Operation	73
ENERGY AND CAPEX ANALYSIS FOR AIR PURIFICATION AND VENTILATION STRATEGIES IN RESIDENTIAL BUILDINGS	74
Assessing the Influence of Different Ventilation Strategies on Indoor Radon Levels: A Case-Control Study.	75
Effect of natural and mechanical ventilation in anticipating the occurrence of sick building syndrome (Case study: Pharmaceutical Laboratory in Surabaya)	76
Integrated Measurement and Simulation for Optimizing Indoor Air Quality in Biosafety Laboratories	
Indoor Environmental Quality-Ventilation-Energy Nexus: Rethinking Indoor Environments	78
AI-Driven Building Management: Bridging Gaps in Automation to Enhance Indoor Environmental Quality and Energy Efficiency.	79
Assessment of Indoor Air Quality across microenvironments: Implications for Particulate Matter and CO ₂ exposure management	80
Investigating the Relationship between Energy Use and IEQ in Tropical Office Building: Enhancing the quality of EEE for Retrofit Solutions.	87
Enhancing Indoor Air Quality in Healthy Buildings: The Role of Advanced Ventilation Systems	95

Emissions of volatile organic compounds from cleaning, disinfecting and care products used in daycare centers from the French CRESPI cohort	96
Thermal Comfort Assessment and Optimization in Residential Buildings: Integrating Vastu Shastra Principles with Advanced Simulation Tools	97
Indoor Air Quality in a Delhi School: Data-Driven Insights from a Monitoring Study	98
Critical review of literature assessing indoor air quality (IAQ) in green buildings	99
Comprehensive analysis of an Informal Settlement for Thermal Comfort.	100
Design Considerations for Developing Compact and Low-Cost Light Scattering-based PM IoT Devices.	101
A Multidisciplinary Institutional Approach to Study IAQ in Classrooms to Mitigate Airborne Disease Transmission Risk	102
Passive and Active Solutions for Formaldehyde Mitigation in Office Buildings	103
“Evaluating the Role of School Environmental Quality factors in Shaping Student Health & wellbeing and Parental Preferences: A Comparative Study of Private and Government Schools”	104
IoT for Smart Connected Buildings	105
Techniques and Trends in Indoor Pollen Monitoring and Analysis	106
Exploring Emissions from Traditional Cookstoves in Rural Rajasthan: Challenges and Insights	107
A Study on the Relationship Between the Objective Assessment of the Provisional “CASBEE-Wellness Real Estate” System and Subjective Evaluations from a Questionnaire Survey	108
Developing Residential Building Archetypes for India	109
INFLUENCE OF INDOOR ENVIRONMENTAL CONDITIONS ON SLEEP QUALITY AMONG UNIVERSITY STUDENTS IN INDIA	110
Modeling Indoor Air Quality in a Hostel Mess Using CONTAM	111
Impact of urban settings on indoor particle number concentrations: A case study from Delhi	112
MEASUREMENT OF HYGROTHERMAL PERFORMANCE OF AN EVAPORATIVELY COOLED, DOUBLE-WALLED SYSTEM WITH CEMENT AND LIME MORTAR.	113
Impact of Sun Path on Thermal Profile of Indoor Environment in School Classrooms in Malaysia	114

ACOUSTIC COMFORT BENEFIT ANALYSIS OF SOUND ABSORBING MATERIALS: A CASE STUDY	124
Visual and Thermal Comfort: An Exploratory Study on Understanding a Key Interface	125
Determinants of Comfort-Driven Energy Consumption in Indian Dwellings: A Household-level Perspective	126
Seasonal Changes of Adaptive Behaviors for Improving Thermal Comfort in Urban Houses- A Case of Kharagpur, India	127
Post-disaster reconstruction: Thermal and Visual Comfort analysis of reconstructed school buildings after Gorkha Earthquake 2015 (Case of type design of Lalitpur district)	128
Illuminating Design in Indian Context: Exploring the Relationship between WWR, Latitude, Orientation, and Interior Daylighting in Built Spaces	129
Analysing Thermal Comfort and Energy Performance in Lecture Rooms using Occupant Surveys	130
Bi-level strategies for Micro-Zonal Occupant-Centric Control (MZOCC) to reduce HVAC energy consumption	131
Exposure to elevated indoor carbon dioxide may affect students' cognitive performance: A meta-analytic review of randomized controlled trials	132
Air Quality Monitoring and Modelling in School Classrooms	133
Evaluating the Impact of Building Insulation Materials on Indoor Air Quality, Cognitive Health, and Embodied Carbon in Buildings	134
Residential VOC from Building Materials: Exposures, Health Risks, and Ambient Hazards	135
Variations in Winter HVAC Utilization Habits Across China's Climate Zones and Their Effects on Arthritis Symptoms in Elderly People	136
Research agendas for technologies to suppress indoor pathogen transmission	137
A Blueprint for Far-UVC to Reduce Airborne Pathogens in the Built Environment	138
Indoor Air Quality in Indian restaurants and its perception	139
THE EFFECT OF ACOUSTIC BARRIERS ON DAYLIGHT IN A CLASSROOM	140
Multisensory synergies and conflicts in occupant adaptation to semi-outdoor environments	141
Thermal radiation in high-temperature environments exacerbates the damage to human thermal responses and cognitive functions	142

The effect of variations in self-pollutant concentration induced by changes in ventilation volume on the cognitive performance of individuals wearing masks.	143
Assessment of Energy and Daylight Models Across Building Typologies for High-Performance Design	144
Evaluation of Environmental Interventions on Mucus Clearance Efficiency in Cystic Fibrosis Patients Using CFD Simulations	145
Development of a Non-Invasive Activity Classification Model for Bathrooms Using Environmental Data	146
Paradigm Shifts in Indoor Air Quality: Insights from the 2025 Stanford Forum on Sustainable and Healthy Buildings	147
The Future of IEQ Regulations - A View from North America	148
Thermal Comfort in Buildings of Nepal: Policies, Practices, and Potential	149
Critical analysis of net zero pathways for affordable housing in India	150
Cleaning, Restoration, and Inspection Standards: What Are They, and Why Do We Need Them?	151
Towards more holistic rating systems for green and healthy buildings	152
Addressing Indoor Air Pollution in Mogadishu, Somalia: Policy Gaps and Future Solutions	153
Title: Policy and Regulatory Impacts of Electric Vehicle Adoption on Indoor Air Quality in Developing Economies: The Case of India	154
Effects of Road Traffic Noise and PM2.5 Pollution and Meteorology on Office Employees' Mean Arterial and Pulse Pressure	155
Assessment Of Relationship between Thermal Comfort, Occupant Behavior, and Classroom Characteristics in Higher Education Institutions A Case of College of Engineering Trivandrum	157
Behavioral Acumen for Sustainable Living: Examining Residential Energy Use in India	158
Measurement of Ultrafine Particle and Black Carbon Air Pollution Exposure in Indoor and Outdoor of Residential Areas of Dhaka City	160
Investigating Urban Planning Policies towards Healthy Habitat: A Case of Indian Himalayan Region	161
Post Occupancy Evaluation: Study of Environmental Satisfaction and Work Productivity through Hot Desking System	162
Study on the thermal environment in junior high school gymnasiums during evacuation	163

Comparative Study of the Thermal Environment of Existing Government Buildings and Its Impact on Intellectual Productivity	164
Effects of humidity conditions in an isothermal environment on stress, arousal, fatigue, and task performance	165
Assessing Insulation Needs in Residential Buildings: Model Development and Validation	166
Perceived Productivity, Discomfort, and Sensory Interactions: Evaluating the Combined Effects of IAQ, Acoustic, and Visual Environments	167
Indoor Air Quality Monitoring and Health Risk Assessment in Gyms	168
Assessing Respiratory Health Impacts of Traditional Fuels in different Built Environments in Northwest Rajasthan	169
Industrial Exposure Driven Risk Mapping for Industrial Neighbourhoods: A Case Study of Subash Nagar, Jeedimetla, Hyderabad	170
An AI-ML based Decision Support Tool for Optimizing Green Infrastructure to Mitigate Air Pollution in Urban Built Environments	171
Does radon have health effects other than lung cancer? A systematic review and meta-analysis	172
Effective Filtration Media for Healthy Indoor Air for Residential and Office Spaces	173
Microclimatic Variations and Indoor Thermal Comfort in a Residential Building During Heat Wave and Typical Summer Conditions in Nashik	174
IAQ resilience indicators	175
Behavioral and Socio-Economic Dimensions of Indoor Air Quality: Insights into Public Perceptions and Interventions in India	176
Behavioural and Socio-Economic Dimensions of Indoor Air Quality: Insights into Public Perceptions and Interventions in India	177
Adaptive Thermal Comfort and Smart Building Management: Case Studies of HVAC Optimization and IBMS Integration in Warm and Humid Climates	183
INVESTIGATING INDOOR THERMAL COMFORT OF APARTMENTS THROUGH THE SYNERGY OF VERTICAL GREENERY SYSTEMS AND JAALI IN A WARM HUMID CLIMATE: A CASE OF TRIVANDRUM	184
Post-Occupancy Evaluation of Courtyard Spaces in Undergraduate Girls' Hostels: Assessing Occupant Satisfaction	185
Natural insulation is the way to the future; Analysis of insulation effectiveness, energy consumption, and indoor thermal comfort for future climates	186

An AI-ML based Decision Support Tool for Optimizing Green Infrastructure to Mitigate Air Pollution in Urban Built Environments	188
Optimizing energy efficiency and Indoor Air Quality: A Typology-Based Analysis of the European Building Stock	189
The Impact of Industrial Waste Dumpsite on Indoor and Outdoor Environmental Air Quality of Ibusu-Asaba and its Environ	190
Thermal comfort and indoor air quality survey of air conditioned cars in India	191
Thermal comfort and indoor air quality survey of air conditioned cars in India	192
Interpretable AI Model for Indoor Thermal Comfort Prediction: A SHAP-Based Analysis Using Benchmark Dataset	200
CFD Validation of HVAC System Design with Fabric Ducts for Bio Domes at Doha Expo-2023: Achieving Optimal Indoor Environmental Conditions	201
Assessing the energy saving potential of personalized ventilation system in the Indian tropical climate	202
Role of Sacred groves in maintaining a sustainable ecosystem in Traditional Homesteads of Kerala-A case of Trivandrum	203
Thermal comfort of adolescent children – Engaging children for improving reliability of responses	204
Development of Adaptive Thermal Comfort Model and Comfort Band for Office Buildings in Kathmandu, Nepal	205
A Personalized PMV-Based Strategy for Coordinating Ceiling Fans and Air Conditioners	206
Consumer Demand Perception of Thermal Comfort	207
Investigating Indoor Airflow: Real-Scale Flow Field Measurement Using Streak Velocimetry	208
DYNAMIC ORIGAMI FACADES: A COMPARATIVE STUDY ON ENHANCING ENERGY EFFICIENCY AND DAYLIGHT OPTIMISATION IN BUILDING DESIGN	209
Thermal Comfort Modeling in Split Air-Conditioned Buildings: A Machine Learning Approach	210
Evaluation of Passenger's comfort Vote(PCV) and Discomfort Index(DI) for passengers travelling in non-air conditioned railway coach during summer	211
INVESTIGATING THE EFFECT OF CANYON ASPECT RATIO ON THERMAL COMFORT THROUGH MUTUAL SHADING AND NATURAL VENTILATION POTENTIAL IN RESIDENTIAL URBAN BLOCKS OF WARM-HUMID CLIMATE	212

Investigating the effect of Canyon Aspect Ratio on Thermal Comfort through Mutual shading and Natural Ventilation Potential in Residential Urban Block of Warm-Humid Climate 213

Assessment of occupant's thermal comfort and performance in naturally ventilated buildings 221

Impact of Building Orientation and Height on Thermal Conditions in Malaysian School Classrooms: A Field Study in Kuala Lumpur 222

Occupational Impact on Thermal Comfort Experiences in Rural Environments 223

Thermal Performance of Different Types of Green Roofs in Nepalese Residential Buildings 224

Ambient Air Quality and Air Cleaning Strategies in India 225

INVESTIGATION OF THE EFFECT OF ACOUSTIC BARRIERS ON DAYLIGHT IN A CLASSROOM 236

Impact of Sun Path on Thermal Profile of Indoor Environment in School Classrooms in Malaysia 243

INDOOR AIR QUALITY LITERACY AND DETERMINANTS OF INDOOR AIR MANAGEMENT PRACTICES AMONG MYANMAR MIGRANTS IN SAMUT SAKHON PROVINCE, THAILAND 252

Assessment and Characterization of Airborne Microplastics Across Indoor Settings 254