

IAQ 2020: Indoor Environmental Quality Performance Approaches

Transitioning from IAQ to IEQ

May 4th - May 6th, 2022 Athens, Greece Wyndham Grand Athens



Preliminary Technical Program

A Hybrid Conference with Livestreamed Sessions and Keynotes Conference includes 120+ papers, 4 Workshops and Live, Virtual-Only Sessions www.ashrae.org/IAQ2020

Updated: April 28, 2022

Wednesday, May 4

Wednesday, May 4, 9:30 AM - 10:15 AM

Keynote 1 (Intermediate)

LIVESTREAM: 20-Year Update on ASHRAE's Adaptive Thermal Comfort Model

Room: Zeus (Lower Level)

Chair: Richard de Dear, The University of Sydney, Australia, Sydney, Australia, Bjarne Olesen, Technical University of Denmark, Lyngby, Denmark

ASHRAE's TC 2.1, Physiology and Human Environment, published its adaptive thermal comfort model (RP-884), which went on to become part of ASHRAE Standard 55, Thermal Environmental Conditions for Human Occupancy in 2004. A 2018 update and expansion of the RP-884 global thermal comfort database prompted a rigorous quality assurance exercise on the firstgeneration adaptive comfort standards. Comfort questionnaire records validated ASHRAE Standard 55's adaptive comfort model for naturally ventilated premises. Data supported developing a mixed mode adaptive model closely aligned to the naturally ventilated counterpart, contradicting Standard 55's treatment of mixed mode buildings as the same as conventionally airconditioned buildings.

20-Year Update on ASHRAE's Adaptive Thermal Comfort Model

Richard de Dear, The University of Sydney, Australia, Sydney, Australia

Wednesday, May 4, 10:15 AM - 11:00 AM

Keynote 2 (Intermediate)

LIVESTREAM: Overview of the Health Effects of Light in the Built Environment: More than Just Vision

Room: Zeus (Lower Level)

Chair: Mariana Figuiero, Ph.D., Icahn School of Medicine at Mount Sinai, New York, NY, Marianna Vallejo, PhD, Jacobs, Portland, OR

Biological rhythms that repeat approximately every 24 hours are called circadian rhythms. If lack of synchrony or circadian disruption occurs, we may experience decrements in physiological functions, neurobehavioral performance and sleep. Lighting characteristics affecting the circadian system are different than those affecting vision, and yet, all lighting standards and metrics are based on visibility. Data from laboratory investigations how circadian-effective light can improve sleep, mood and behavior is presented. This presentation discusses what lighting changes are needed in the built environment to promote health and wellbeing.

Overview of the Health Effects of Light in the Built Environment: More Than Just Vision *Mariana Figuiero, Ph.D., Icahn School of Medicine at Mount Sinai, New York, NY*

Wednesday, May 4, 11:15 AM - 12:45 PM Conference Paper Session (Intermediate)

Ventilation Session 1

Room: Athena 1 (1st Level) Chair: Willem de Gids, VentGuide, Amsterdam, Netherlands

Developing a New Passive Tracer Gas Test to Measure Total Air Change Rate (C1142)

Sarah Paralovo¹, Marianne Stranger², Maarten Spruyt², Joris Lauwers², Rudi Swinnen², Borislav Lazarov² and Jelle Laverge, Member³, (1)UGent, Ghent, Belgium, (2)VITO, Belgium, (3)Ghent University, Gent, Belgium

Experimental Quantification of Air Volume Flow By Natural Ventilation through Window Opening (C1179) Jun Jiang, Jingxin Yang, Kai Rewitz, Dr.Ing. and Dirk Müller, Dr.Ing., Institute for Energy Efficient Buildings and Indoor Climate, E.ON Energy Research Center, RWTH Aachen University, Aachen, Germany

Indoor Environmental Quality Assessment: Ventilation Systems with Different Types of Linear Diffusers (C11452) Marek Borowski¹, **Klaudia Zwolińska**² and Joanna Halibart¹, (1)AGH University of Science and Technology, Poland, (2)AGH University of Science and Technology, Kraków, Poland

Numerical Evaluations of a Multiple 3D Particle Tracking Velocimetry System for Indoor Airflow Study (C1273) Masoumeh Nedaei¹, **Pascal Biwole, Ph.D.**², Eric Dekneuvel³ and Gilles Jacquemod³, (1)Université Clermont Auvergne, France, (2)Université Clermont Auvergne, Clermont-Ferrand, France, (3)Université Côte d'Azur, France

Effect of Design Parameters on Indoor Temperature Distribution in Impinging Jet Ventilated Room (C1274)

Haruna Yamasawa, Ph.D.¹, Tomohiro Kobayashi, Ph.D.², Toshio Yamanaka, Ph.D., Member², Narae Choi, Ph.D.² and Mako Matsuzaki², (1)Kyushu University, Fukuoka, Japan, (2)Osaka University, Osaka, Japan

11:15 AM - 12:45 PM

Conference Paper Session (Intermediate)

Smart Controls, Smart Sensors and Big Data Session 1

Room: Athena 2 (1st Level) Chair: Iain Walker, Ph.D., Fellow ASHRAE, Lawrence Berkeley National Laboratory, Berkeley, CA

Sensor Location Scheme for Improved IEQ Monitoring in Working Environments (C11469)

Salam Chaker Al Samman, Ph.D., Student Member, Loughborough University, Loughborough, United Kingdom

Implementation of Predictive Control for an All-Air Ventilation System in an Educational Building (C1160)

Bart Merema¹, Dirk Saelens² and **Hilde Breesch**³, (1)KU Leuven, Belgium, (2)KU Leuven, Heverlee, Belgium, (3)KU Leuven, Leuven, Belgium

Simulation Case Study on Outdoor Air Quality Demand Controlled Ventilation (C1288) Klaas De Jonge, CEng, Student Member¹ and Jelle Laverge, Member², (1)Ghent University, Ghent, Belgium, (2)Ghent University, Gent, Belgium

11:15 AM - 12:45 PM

Conference Paper Session (Intermediate)

LIVESTREAM: Thermal Comfort Session 1

Room: Zeus (Lower Level) Chair: Carsten Rode, Ph.D., Member, Technical University of Denmark, Kgs. Lyngby, Denmark

Assessing the Overall Indoor Environmental Comfort and Satisfaction: Evaluation of a Questionnaire Proposal By Means of Statistical Analysis of Responses (C1326)

*Ilaria Pittana*¹, Federica Morandi², Francesca Cappelletti, Ph.D.³, Andrea Gasparella² and Athanasios Tzempelikos, Ph.D., Member⁴, (1)University of Padua, Italy, (2)Free University of Bozen-Bolzano, Italy, (3)Iuav University of Venice, Venice, Italy, (4)Purdue University, West Lafayette, IN

Study on Indoor Environment and Learning Efficiency (C1111) Kohei Onishi and Ryoichi Kuwahara, Yamaguchi University, Japan

Evaluation of Indoor Environment Subjective Perception in Large Office Building (C1307) *Zuzana Veverkova and Karel Kabele, CTU in Prague, Czech Republic*

Tracking Occupant Satisfaction for Improved Energy Efficiency in Campus Buildings (C1407)

Yewande Sonayon Abraham, Ph.D., Associate Member¹ and Rosaria Elisabeth Cardoso Amaral², (1)Rochester Institute of Technology, Rochester, NY, (2)Rochester Institute of Technology

Do Spatially Distributed Sensor Measurements Provide Better Representation of Indoor Environment than Single Sensor Measurements? A Mechanically Ventilated Office Space Case Study (C1132)

Donya Sheikh Khan, Ph.D.¹, Jakub Kolarik, Ph.D.², Christian Hviid³ and Peter Weitzmann⁴, (1)Ramboll, Copenhagen, Denmark, (2)Technical University of Denmark, Kgs. Lyngby, Denmark, (3)Technical University of Denmark, Denmark, (4)NCC Denmark, Denmark

Wednesday, May 4, 1:45 PM - 2:30 PM

Keynote 3 (Intermediate)

LIVESTREAM: Controlling Infection Risk through Healthcare

Room: Zeus (Lower Level)

Chair: Catherine J. Noakes, Ph.D., University of Leeds, Leeds, United Kingdom, Arnold Janssens, Ph.D., Member, Ghent University, Gent, Belgium

Design transmission of infection is conventionally regarded as either a human behaviour or a medical challenge, yet the environment can also significantly influence this process. This is particularly the case for airborne transmission of infection, where the physical passage of microorganisms in the air depends on the airflow in building design, and their survival depends on environmental conditions. This talk considers the engineering and modelling strategies that can be used to understand the mechanisms for airborne infection and to evaluate the effectiveness of design solutions.

Controlling Infection Risk through Healthcare

Catherine J. Noakes, Ph.D., University of Leeds, Leeds, United Kingdom

Wednesday, May 4, 2:45 PM - 4:15 PM

Conference Paper Session (Intermediate)

Interactions Between IEQ Parameters Session 1

Room: Athena 2 (1st Level) Chair: Jelle Laverge, Member, Ghent University, Gent, Belgium

The Effects of HVAC System Design on Moderating Infectious Pathogen Spread in Healthcare Environments (C1346) *Ryan Sharston*, University of Florida, FL

Coupling Air Multi-Zone and Thermal Multi-Zone Models in Modelica (C1277)

Josué Borrajo Bastero¹, Jelle Laverge, Member², Marc Delghust², Elisa Van Kenhove³ and Matthias Van Hove³, (1)Ghent University, Ghent, Belgium, (2)Ghent University, Gent, Belgium, (3)Ghent University, Belgium

The Influence of Balconies on the Indoor Environmental Conditions of Dwellings (C1195)

*Catarina Ribeiro*¹, Pedro F. Pereira¹, Nuno M. Ramos¹, Inês Flores-Colen² and Nuno Valentim³, (1)Faculdade de Engenharia da Universidade do Porto, Portugal, (2)Universidade de Lisboa, Portugal, (3)Faculdade de Arquitectura da Universidade do Porto, Portugal

Comparison between Key Species Simulated Using the Simplified Indoor Air Chemistry Simulator Model and Previously Published Values from Reference Models (A1310)

Nicole K. Scharko, Serena H. Chung, Jordan Zambrana, Daniel Malashock and Vito Ilacqua, U.S. Environmental Protection Agency

2:45 PM - 4:15 PM

Conference Paper Session (Intermediate)

VIRTUAL: Disaster and Pandemic Resilience and IEQ

Room: HERA 1 Chair: Chandra Sekhar, Ph.D., Fellow ASHRAE, National University of Singapore, Singapore, Singapore

Assessment of the COVID-19 Contagion Risk in University Classrooms with TRNSYS and TRNFLOW Simulations (C11509)

Riccardo Albertin¹, Giovanni Pernigotto, Ph.D.¹ and Andrea Gasparella², (1)Free University of Bozen-Bolzano, Bolzano, Italy, (2)Free University of Bozen-Bolzano, Italy

Examination of Occupant Arrangement in an Office Floor Based on Nonuniformity of CO2 Concentration Using Computational Fluid Dynamics Simulation (C11466)

Rina Hirai, Student Member¹, Yasunori Akashi² and Shohei Miyata², (1)The University of Tokyo, Tokyo, Japan, (2)The University of Tokyo, Japan

Numerical Analysis of Airflow Dynamics Generated by Human Coughing Based on PIV Experimental Results (C11477) Wonseok Oh¹, Ryozo Ooka, Ph.D., Member¹, Hideki Kikumoto, Ph.D., BEAP² and Mengtao Han², (1)The University of Tokyo, Japan, (2)The University of Tokyo, Tokyo, Japan

Thermal Comfort and Indoor Environment with Wearing a Mask (C11489)

Motoki Kondo and Sihwan Lee, Shinshu University, Japan

Ventilation and Indoor Thermal Environment in Air-Conditioned Rooms with Open Windows in Winter (C11491) Akira Okamura and Sihwan Lee, Shinshu University, Japan

2:45 PM - 4:15 PM

Conference Paper Session (Intermediate)

LIVESTREAM: Disaster and Pandemic Resilience and IEQ Session 1

Room: Zeus (Lower Level) Chair: Karel Kabele, Dr.Ing., Member, REHVA, Prague, Czech Republic, Sonia Garcia-Ortega, Eduardo Torroja Institute for construction sciences - CSIC, Madrid, Spain

Measurements of Exhaled Airflow Velocity Via Human Coughs Using Particle Image Velocimetry (C11457)

Mengtao Han¹, Ryozo Ooka, Ph.D., Member², Hideki Kikumoto, Ph.D., BEAP³, Wonseok Oh², Yunchen Bu³ and Shuyuan Hu², (1)Huazhong University of Science and Technology, Wuhan, China, (2)The University of Tokyo, Japan, (3)The University of Tokyo, Tokyo, Japan

Experimental Study of Exhaust Air Transfer Ratio in a Rotary Heat Recovery Ventilation Unit with Automatic Leakage Control (C11518)

Lei Fang, Ph.D., Member¹, Bjarne Olesen¹, Henning Groenbaek² and Daniel Kampgaard Munck², (1)Technical University of Denmark, Lyngby, Denmark, (2)EXHAUSTO

CFD Modeling of Room Air Flow Effects on Inactivation of Aerosol SARS-CoV-2 by an Upper Room Ultraviolet Germicidal Irradiation System (C11497)

Youngbo Won, Student Member¹, Donghyun Rim, Associate Member¹, Richard Mistrick² and William Bahnfleth, Ph.D., P.E., Presidential Fellow ASHRAE¹, (1)Pennsylvania State University, University Park, PA, (2)Pennsylvania State University, PA

Indoor Environmental Quality Performance Approaches: Trending from IAQ to IEQ Related to COVID-19 (A11458) *Shannon Horn, P.Eng., BCxP, Member¹, Shelly Miller, Member², Matthew Mcqueen² and Timothy Lockhart², (1)University of Colorado at Boulder Facilities Engineering, Boulder, CO, (2)University of Colorado at Boulder, Boulder, CO*

2:45 PM - 4:15 PM

Workshop 1 (Intermediate)

NZEB Residential Retrofit and Environmental Quality: Results from the ReCO2ST Project

Room: Athena 1 (1st Level)

Chair: Maria Kolokotroni, Brunel University London, Uxbridge, United Kingdom

The ReCO2ST project focuses on residential retrofit for near zero energy and CO2 emissions with optimum cost, health, comfort and environmental quality. It includes the development of an assessment platform, and selected technologies implemented to four demonstration buildings in Europe (Denmark, Switzerland, Spain and the UK). The project was completed in December 2021. This workshop presents results focusing on environmental quality improvement in the retrofit of buildings.

On The Impact Of Highly Reflective Materials In Thermal Comfort And Energy Efficiency

*Elisavet Tsekeri*¹, Angeliki Mavrigiannaki², Konstantinos Gobakis², Dimitrios Xilas², Dionysia Kolokotsa², Maria Kolokotroni³ and Francisco Jose Sánchez De La Flor⁴, (1)Technical University of Crete, Crete, Greece, (2)Technical University of Crete, Greece, (3)Brunel University London, Uxbridge, United Kingdom, (4)University of Cadiz, Spain

RECO2ST Project: On the Holistic Approach Considering Both Energy, IEQ and Environment

Per Heiselberg, Aalborg University, Aalborg, Denmark

Bio-Technical Air-Treatment Systems

Heinz Gattringer, alchemia-nova GmbH, Vienna, Austria

Bio-Technical Air-Treatment Systems

Nerina Efthymiou-Charalampopoulou, Alchemia Nova, Vienna, Austria

Air Quality and Draft Risks Tested for 4 Air Inlet Strategies with Demand Control Extract Ventilation: In-Situ Tests on the ReCO2st Swiss Case Study after NZEB Refurbishment

Flourentzos Flourentzou, ESTIA, Lausanne, Switzerland

Smart Window with an Air-Based Solar Thermal Collector and PCM Solar Energy Storage: Energy Aspects As Well As Possibility to Reduce the Risk of Draft and Control IAQ

Per Heiselberg, Aalborg University, Aalborg, Denmark

Paper # 2296 -- On the Impact of Highly Reflective Materials on Thermal Comfort and Energy Efficiency *Elisavet Tsekeri*, *Technical University of Crete, Crete, Greece*

Wednesday, May 4, 4:30 PM - 6:00 PM Conference Paper Session (Intermediate)

Air Tightness Session 1

Room: Athena 1 (1st Level) Chair: Adeline Melois, Cerema, Bron Cedex, France

High-Rise Buildings Airtightness Measurements: Practical Advices and Error Estimation (C11443) Nolwenn Hurel¹ and Valérie Leprince, Ph.D.², (1)PLEIAQ, France, (2)PLEIAQ, Meyzieu, France

Impact of Building Airtightness on Heat Generator and Heat Emission Equipment Sizing (C1353) *Sebastien Pecceu* and Paul Van Den Bossche, Belgian Building Research Institute, Belgium

Three-Dimensional Characterization of the Air Infiltration Path Using Infrared Technology (C1163) Raquel Gil-Valverde, Diego Tamayo-Alonso, Andrés Royuela-Del-Val, **Irene Poza-Casado**, Héctor Jimeno-Merino, Alberto Meiss, Miguel Ángel Padilla-Marcos and Jesús Feijó-Muñoz, Universidad de Valladolid, Spain

Using Adjacent Unit Pressures to Compute Exterior Leakage from Compartmentalization Tests (C1316) David Bohac, P.E., Member¹, Collin Olson², Gary Nelson² and Bob Davis, Associate Member³, (1)Center for Energy and Environment, (2)The Energy Conservatory, (3)Ecotope

Reducing Wind Sensitivity for Blower Door Testing (C1133)

Benedikt Kölsch¹ and Iain Walker, Ph.D., Fellow ASHRAE², (1)German Aerospace Center (DLR), Jülich, Germany, (2)Lawrence Berkeley National Laboratory, Berkeley, CA

4:30 PM - 6:00 PM

Conference Paper Session (Intermediate)

VIRTUAL: Performance Metrics

Room: HERA 1

Chair: Atila Novoselac, Ph.D., Associate Member, The University of Texas at Austin, Austin, TX, Richard Mistrick, The Pennsylvania State University, University Park, PA

Indoor Conditions in Educational Buildings: The Case of Bolzano Schools (C1301)

Simone Dugaria¹, Giovanni Pernigotto, Ph.D.² and Andrea Gasparella¹, (1)Free University of Bozen-Bolzano, Italy, (2)Free University of Bozen-Bolzano, Bolzano, Italy

BIM-Integrated Indoor Aerosol Modeling Based on Outdoor Particles in Germany (C1202)

Jan Drzymalla, Student Member¹, Jannick Höper², Sven Eckers³, Sebastian Theissen², Michaela Lambertz² and Andreas Henne², (1)University of Applied Sciences (TH Köln), Cologne, Germany, (2)TH KölnGermany, Germany, (3)Weber & Partner, Germany

CFD Simulations of an Aerosol Chamber for Calibration of Low-Cost Particulate Matter Sensors (C1205) Jan Drzymalla, Student Member¹, Yannic Lay², Marc Sauermann² and Andreas Henne², (1)University of Applied Sciences (TH Köln), Cologne, Germany, (2)TH KölnGermany, Germany

Modelling the Similarity and the Potential of VOC and Moisture Buffering Capacities of Hemp Concrete on Indoor Air Quality and Relative Humidity (C1393)

Anh Dung Tran Le¹, Jianshun S Zhang², Zhenlei Liu², Driss Samri³ and Thierry Langlet⁴, (1)University of Picardie Jules Verne, Amiens, France, (2)Syracuse University, Syracuse, NY, (3)Centre Scientifique et Technique du Bâtiment, France, (4)University of Picardie Jules Verne, France

A Study of Daylight Modeling Approaches Applied in LEED (C11454) Maryam Esmailian, Richard Mistrick, Ute Poerschke and Lisa Iulo, The Pennsylvania State University, University Park, PA

4:30 PM - 6:00 PM

Conference Paper Session (Intermediate)

LIVESTREAM: Interactions Between IEQ Parameters Session 2

Room: Zeus (Lower Level) Chair: Georgi Ivanov Popov, Ph.D., University of Central Missouri, Warrensburg, MO, James McGrath, Ph.D., National University of Ireland, Galway, Galway, Ireland

Applying NABERS IE to a University Building in the UK (C1279)

Paul Ajiboye¹, Vyt Garnys¹ and Glyn Cash², (1)CETEC, (2)Leeds Beckett University

Understanding the Effects of Environmental Factors on Human Perception By Means of Surveys and in Field Measurements (C1278)

Ilaria Pittana¹, Federica Morandi², **Francesca Cappelletti, Ph.D.**³, Andrea Gasparella² and Athanasios Tzempelikos, Ph.D., Member⁴, (1)University of Padova, Italy, (2)Free University of Bozen-Bolzano, Italy, (3)Iuav University of Venice, Venice, Italy, (4)Purdue University, West Lafayette, IN

Low-Energy Retrofitted Homes from Their Occupants' Perspectives: Indoor Environmental Quality and Satisfaction with Heating and Mechanical Ventilation Systems (C1283)

Lucile Sarran¹, **Carsten Rode, Ph.D., Member**² and Christian Anker Hviid³, (1)Technical University of Denmark, Kongens Lyngby, Denmark, (2)Technical University of Denmark, Kgs. Lyngby, Denmark, (3)Technical University of Denmark, Denmark IAQ-Prediction In Multi-Zone Reduced Order BES-Models (C1312)

Matthias Yvan C. Van Hove¹, Josué Borrajo Bastero², Elisa Van Kenhove¹, Marc Delghust³ and Jelle Laverge, Member³, (1)Ghent University, Belgium, (2)Ghent University, Ghent, Belgium, (3)Ghent University, Gent, Belgium

Informing Indoor Environmental Parameters: Analyzing Measures of Microbial Ecology with Respect to the Characterization of Indoor Air Quality (C11513)

Phoebe Mankiewicz¹, Christina Ciardullo¹, Andreas Theodoridis², Elizabeth Henaff³ and Anna Dyson¹, (1)Yale Center for Ecosystems in Architecture, New Haven, CT, USA, New Haven, CT, (2)Rensselaer Polytechnic Institute Center for Architecture, Troy, NY, (3)New York University Tandon School of Engineering, New York, NY

Thursday, May 5

Thursday, May 5, 8:30 AM - 9:15 AM Keynote 4 (Intermediate)

LIVESTREAM: The Acceptability of Air Quality in Domestic Kitchens

Room: Zeus (Lower Level)

Chair: Benjamin Jones, Ph.D., University of Nottingham, Nottingham, United Kingdom, Maria Kapsalaki, INIVE, Brussels, Belgium

Cooking food is a primary source of fine particulate matter (PM2.5), acrolein, and NO2 in non-smoking homes, which are associated with elevated risks of acute and chronic health effects. Health impact studies show that PM2.5 is the most dangerous indoor pollutant. This talk will consider two methods for measuring uncertainty in cooking PM2.5 emission rates and use them to evaluate three ventilation strategies commonly used in domestic kitchens. It intends to show that standards should be amended to incorporate required combinations of airflow rates and cooker hood capture efficiencies, and to consider methods of measuring cooker hood capture efficiency.

The Acceptability of Air Quality in Domestic Kitchens

Benjamin Jones, Ph.D., University of Nottingham, Nottingham, United Kingdom

Thursday, May 5, 9:30 AM - 11:00 AM Conference Paper Session (Intermediate)

Smart Controls, Smart Sensors and Big Data Session 2

Room: Athena 1 (1st Level)

Chair: Bjarne W. Olesen, Ph.D., Fellow ASHRAE, Intl. Center for Indoor Environment and Energy, Technical University of Denmark, Lyngby, Denmark

Automated Fault Detection Strategy on Virtual In-Situ Calibration Building Energy System: Partition of Calibration Domain (C1246)

Peng Wang, Ph.D.¹, Jiteng Li¹, Sungmin Yoon², Tianyi Zhao¹ and Yuebin Yu, Ph.D., Associate Member³, (1)Dalian University of Technology, (2)Incheon National University, Republic of Korea, (3)University of Nebraska-Lincoln, Omaha, NE

IEQ Direct Reading Instruments: Myths and Realities (C1121)

*Georgi Ivanov Popov, Ph.D.*¹ and Tsvetan Ivanov Popov², (1)University of Central Missouri, Warrensburg, MO, (2)University of Central Missouri

Suitability of Low-Cost Particulate Matter Sensors for Measurements in Ventilation Systems (C1162)

Jesus Marval¹, Luis Medina², **Paolo Tronville, Ph.D., Fellow ASHRAE**³ and Juan Vallejo¹, (1)Politecnico di Torino - DENERG, Italy, (2)Politecnico di Torino - DENERG, (3)Politecnico di Torino - DENERG, Turin, Italy

Machine Learning for Occupancy Detection through Smart Home Sensor Data (C1177)

Sundaravelpandian Singaravel¹, Steven Delrue¹, Ivan Pollet, Dr.Ing.² and Steven Vandekerckhove¹, (1)Renson, Belgium, (2)Renson, Waregem, Belgium

SMART-RENO-IEQ: Exploring the Capabilities of Low-Cost Sensors to Evaluate PM2.5 Exposure in Single-Family Houses (C11461)

*Charles-Florian Picard*¹, Jordan Litaud², Adrien Dhalluin², Jérôme Nicolle³, Bénédicte Wall-Ribot⁴, Karim Limam⁵ and Marc Abadie⁵, (1)La Rochelle Université, La Rochelle, France, (2)TIPEE platform, France, (3)TIPEE Platform, France, (4)EDF Lab Les Renardières, Ecuelles – Moret-Loing-et-Orvanne, France, (5)La Rochelle Université, France

9:30 AM - 11:00 AM

Conference Paper Session (Intermediate)

LIVESTREAM: Ventilation Session 2

Room: Zeus (Lower Level)

Chair: Gaëlle Guyot, Ph.D., Member, CEREMA, Bron Cedex, France, Pilar Linares Alemparte, IETCC, CSIC, Madrid, Spain

Agreement In Radon Variability Between Proximate Houses (A1292)

Zachary Merrin, Member¹, **Paul Francisco, Fellow ASHRAE**² and Stacy Gloss³, (1)University of Illinois, (2)University of Illinois, Champaign, (3)University of Illinois, United States of America

Ambient Air Pollution Influence on Natural Ventilation Potential (A11456)

Evangelos Belias, Student Member¹ and Dusan Licina, Ph.D., Associate Member², (1)École Polytechnique Fédérale de Lausanne, Lausanne, Switzerland, (2)École Polytechnique Fédérale de Lausanne, Switzerland

Investigating Uncertainty in Relationship Between Indoor Steady State CO2 Concentrations and Ventilation Rates (C1138)

Constanza Molina, Ph.D.¹, Benjamin Jones, Ph.D.² and Andrew Persily, Ph.D., Fellow Life Member³, (1)Pontificia Universidad Católica de Chile, Santiago, Chile, (2)University of Nottingham, United Kingdom, (3)National Institute of Standards and Technology, Gaithersburg, MD

IEA EBC Annex 68: Ambitions and Achievements in Hindsight (C1329)

*Carsten Rode, Ph.D., Member*¹, Marc Abadie², Pawel Wargocki, Ph.D., Associate Member³, Menghao Qin⁴, John Grunewald⁵, Jianshun {Jensen} Zhang⁶, Jakub Kolarik, Ph.D.¹, Jelle Laverge, Member⁷ and Fitsum Tariku, Member⁸, (1)Technical University of Denmark, Kgs. Lyngby, Denmark, (2)La Rochelle Université, (3)Technical University of Denmark, Kongens Lyngby, Denmark, (4)Technical University of Denmark, Denmark, (5)Technische Universität Dresden, (6)Syracuse University, (7)Ghent University, Gent, Belgium, (8)British Columbia Institute of Technology, Burnaby, BC, Canada

Analysis of Potential Impacts of Policy Options for Inspections of Stand-Alone Ventilation Systems in EU Dwellings (C1373)

Arnold Janssens, Ph.D., Member¹, Yanaika Decorte¹, François Durier² and Peter Wouters³, (1)Ghent University, Gent, Belgium, (2)INIVE-CETIAT, Villeurbanne, France, (3)INIVE-BBRI, Brussels, Belgium

9:30 AM - 11:00 AM

Conference Paper Session (Intermediate)

IAQ Assessment Session 1

Room: Athena 2 (1st Level) Chair: Maria Kolokotroni, Brunel University London, Uxbridge, United Kingdom

Ventilation Effectiveness of Alternating Façade-Integrated Ventilation Devices in a Dwelling (C1146)

Sven Auerswald, Raghavakrishna Devineni, Thibault Pflug and Constanze Bongs, Fraunhofer Institute for Solar Energy Systems ISE, Germany

A Holistic Approach to Indoor Environmental Quality Assessment (C1217)

Alex Reese Mavrelis¹ and John Earman², (1)Gallagher Bassett Services, Inc., (2)EE&G Restoration Services, LLC

Assessing Thermal Resilience to Overheating in an Office Building (C1154)

Abantika Sengupta¹, Jonas Deleu², Brecht Lucidarme², Marijke Steeman³ and Hilde Breesch⁴, (1)KU Leuven, Gent, Belgium, (2)KU Leuven, (3)Ghent University, Belgium, (4)KU Leuven, Leuven, Belgium

Indoor Air, Ventilation and Comfort in Irish Domestic Dwellings Post Deep Energy reNovations-ARDEN (A1424)

Nina Wemken¹, **Marie Coggins, Ph.D.**², Brian Mcintyre³, Conor Hanniffy³, Bourdin Emmanuel¹ and Asit Kumar Mishra¹, (1)National University of Ireland Galway, Ireland, (2)National University of Ireland Galway, Galway, Ireland, (3)Deep Retrofit Pilot Programme, Ireland

Exploring the Relationship between Indoor Air Quality and Climate Change in Residential Buildings, Part A: Developed Measurement Devices of Low-Cost Sensors (C11484) S. Mohsen Pourkiaei and Anne-Claude Romain, University of Liege, Belgium

9:30 AM - 11:00 AM

Conference Paper Session

VIRTUAL: IEQ Assessment

Room: HERA 1 Chair: Alireza Afshari, Aalborg University, Copenhagen, Denmark

Indoor Environmental Quality in Schools in South Tyrol: Insights from the Field Measurements, and on the Initial Design of the Improvements (C1387)

Francesco Babich, Ph.D., Associate Member¹, Annamaria Belleri, Ph.D.¹, Ingrid Demanega², Clara Peretti³, Luca Verdi³ and Gianmaria Fulici³, (1)Eurac Research, Bolzano, Italy, (2)Eurac Research, Italy, (3)Provincia Autonoma Bolzano, Italy

A Practical Comparison of Capture Efficiencies under Real Conditions and by Applying the ASTM Standard: An Experimental Assessment (C1309)

Hyusan Jang¹, Seongjun Park², Shinhye Lee³, Hyunsoo Kim⁴, Seungkil Son⁴, Dong Hwa Kang⁵, Donghyun Rim, Associate Member⁶ and Myoung Souk Yeo, Ph.D., Member³, (1)Seoul National University, Seoul City, Republic of Korea, (2)Pennsylvania State University, (3)Seoul National University, Republic of Korea, (4)Kyungdong Navien Co., Ltd, Republic of Korea, (5)University of Seoul, Republic of Korea, (6)Pennsylvania State University, University Park, PA

Evolving Frameworks Towards Identifying Challenges and Opportunities of Indoor Vegetation Systems (C11514) *Christina Ciardullo¹, Andreas Theodoridis², Phoebe Mankiewicz¹, Naomi Keena¹ and Anna Dyson¹, (1)Yale Center for Ecosystems in Architecture, New Haven, CT, USA, New Haven, CT, (2)Rensselaer Polytechnic Institute Center for Architecture, Troy, NY*

A Numerical Study of the Effect of Limited Space Air Stability on SARS-CoV-2 Spreading in a Ventilated Room (C11464)

Xiaorui Deng¹ and Guangcai Gong², (1)Hunan University, Changsha, China, (2)Hunan University, China

Energy poverty map: Online Survey System of the Indoor Environmental Quality for Energy Poverty in South Korea (C11485)

Jong-Won Lee, Korea Institute of Civil Engineering and Building Technology, Goyang-si, Gyeonggi-do, Republic of Korea

Thursday, May 5, 11:15 AM - 12:45 PM Conference Paper Session (Intermediate)

VIRTUAL: Health and Well-Being

Room: HERA 1

Chair: Hiroshi Yoshino, Ph.D., Fellow ASHRAE, Tohoku University, Sendai, Japan, Takao Sawachi, Ph.D., NILIM, Tsukuba, Japan

Defining Health: Update from ASHRAE SGPC 10 Committee, Interactions Affecting the Achievement of Acceptable Indoor Environments (C1335)

*Carl Grimes, Member*¹, *Frederick Marks, AIA*² and Mark Cree Jackson³, (1)Hayward Healthy Home Institute, Monterey, CA, (2)Salk Institute for Biological Studies, (3)Daikin North America LLC

Experimental Measurements of Particles and CO2 Exhaled By a Manikin in a Hospital Room (C1161)

Inés Olmedo, Ph.D.¹, Fernando Peci, Ph.D.¹, Jose Luis Sanchez² and **Manuel Ruiz De Adana Sr., Ph.D., Member**³, (1)University of Córdoba, Córdoba, Spain, (2)University of Cordoba, Spain, (3)University of Cordoba, Cordoba, Spain

Health Canada's Indoor Air Program: Risk Assessment and Research to Support Standards Development (C1135) Jocelyn Moore, Ph.D.¹, Francis Lavoie² and Katherine Guindon-Kezis², (1)Health Canada, Ottawa, ON, Canada, (2)Health Canada, Canada

Indoor Environmental Quality and its Effects on Human Sleep Quality (C11446)

Hagen Earl Fritz, Kerry Kinney, Ph.D., David Schnyer, Ph.D. and Zoltan Nagy, Ph.D., Associate Member, University of Texas at Austin, Austin, TX

Study on Indoor Environment and Elderly's Health in China (A1374)

*Hiroshi Yoshino, Ph.D., Fellow ASHRAE*¹, Tomonobu Goto², Gaston Song², Zhenhai Li³, Nianping Li⁴, Jing Liu⁵, Jingchao Xie⁶, Huibo Zhang⁷, Yang Lv⁸ and Jun Guan⁹, (1)Tohoku University, Sendai, Japan, (2)Tohoku University, Japan, (3)Tongji University, (4)Hunan University, (5)Harbin Institute of Technology, (6)Beijing University of Technology, (7)Shanghai Jiao Tong University, (8)Dailian University of Technology, (9)Nanjing University of Science and Technology

11:15 AM - 12:45 PM

Conference Paper Session (Intermediate)

LIVESTREAM: Occupant Behavior/Policy and Standards Session 1

Room: Zeus (Lower Level)

Chair: Donald Weekes, InAir Environmental Ltd, Ottawa, ON, Canada, Jaap Hogeling, Dr.Ing., Fellow ASHRAE, ISSO, Rotterdam, Netherlands

Impact of WELL Building Standard v2 on the Office Building Energy Performance (C1182)

Jiannan Luo¹, Ines Idzikowski² and Anis Abou Zaki², (1)Foster + Partners, London, United Kingdom, (2)Foster + Partners, United Kingdom

Implementation of a User Feedback System and Its Impact on User Satisfaction and Energy Demand (C1176) Felix Nienaber¹, Alexander Kümpel¹, Kai Rewitz, Dr.Ing.¹ and Dirk Müller, Dr.Ing.², (1)RWTH Aachen University, Germany, (2)RWTH Aachen University, Aachen, Germany

Untold Stories from the Field: A Novel Platform for Collecting Practical Learnings on Human-Building Interactions (C11492)

Carola Lingua¹, **Connor Brackley, Student Member**², Giorgia Spigliantini¹, Helen Stopps, Student Member³, June Young Park⁴, Karol Bandurski⁵, Lucile Sarran⁶, Maíra André⁷, Sarah Crosby⁸, Stephanie Gauthier⁹ and Yuzhen Peng¹⁰, (1)Politecnico di Torino, Italy, (2)Concordia University, Montreal, QC, Canada, (3)University of Toronto, Toronto, ON, Canada, (4)University of Texas Arlington, (5)Poznán University of Technology, Poland, (6)Technical University of Denmark, Kongens Lyngby, Denmark, (7)Federal University of Santa Catarina, Brasil, (8)University of British Columbia, Canada, (9)Southampton University, United Kingdom, (10)ETH Zürich, Switzerland

ASHRAE's Residential IAQ Guide: Practical Guidance for Home Builders and Occupants (C1319)

*Lawrence Schoen, P.E., Fellow ASHRAE*¹, Terry Brennan² and Amy Musser, P.E., CPMP, BEMP and BEAP, Member³, (1)Schoen Engineering Inc, Columbia, MD, (2)Camroden Associates, Inc., Westmoreland, NY, (3)Vandemusser Design, PLLC, Asheville, NC

11:15 AM - 12:45 PM

Workshop 2 (Intermediate)

Ventilative Cooling to Reduce Overheating in Buildings to Achieve Good Well-Being: Framing, New Design Approaches and Cases - It Works!

Room: Athena 1 (1st Level)

Chair: Christoffer Plesner, VELUX A/S, Hørsholm, Denmark and Jannick Roth, WindowMaster International A/S, Vedbæk, Denmark

This workshop focuses on ventilative cooling – why this topic is important and showing documented case studies. New developments are revealed with the latest on the implementation of ventilative cooling in international standards, findings of recently finished research projects, etc. Further, the workshop highlights what to be aware of in order to get a well-performing ventilative cooling system in your building and some recommendations to go along with this.

Introduction

Jannick Roth, WindowMaster International A/S, Vedbæk, Denmark

Introduction to Ventilative Cooling and Its Relevance

Per Heiselberg, Aalborg University, Aalborg, Denmark

Upcoming European and International Technical Documents on "Ventilative Cooling Systems - Design" in CEN/ISO *Christoffer Plesner*, *VELUX A/S*, *Hørsholm*, *Denmark*

Introduction to the International Venticool Platform and the IEA EBC Annex 62 Deliverables *Hilde Breesch*, *KU Leuven*, *Leuven*, *Belgium*

Danish Design Guide on "Ventilative Cooling" for Natural Ventilative Cooling: Example from a Danish Residential Building in Ry

Per Heiselberg, Aalborg University, Aalborg, Denmark

Standardization of an Evaluation Methodology for Natural Ventilative Cooling Potential in Early Stage Design of Buildings

Annamaria Belleri, Ph.D., Eurac Research, Bolzano, Italy

Night Cooling as a Ventilative Cooling Solution for a Belgian Residential Building

Hilde Breesch, KU Leuven, Leuven, Belgium

Danish Office Buildings

Jannick Roth, WindowMaster International A/S, Vedbæk, Denmark

11:15 AM - 12:45 PM

Workshop 3 (Intermediate)

Better Quantifying and Locating Building Leakages

Room: Athena 2 (1st Level) Sponsor: TightVent/AIVC

Chair: Valérie Leprince, Ph.D., PLEIAO, Meyzieu, France

Air infiltration has multiple consequences on energy use and IEQ that depend on the location and distribution of leakage. Among other, pollutant infiltration and air draft are highly impacted by leakage distribution. In current practice, leakage detection is often performed together with airtightness test. However, a recent study (Moujalled et al., 2019) showed that airtightness level was not correlated with the number of leaks detected through visual assessment. This stresses the need for methods quantifying leakage through building components. Such methods would help contractors to assess the quality of on-site execution.

Detection of Air Leakage in Building Envelopes using Microphone Arrays

Benedikt Kölsch¹, Björn Schiricke¹, Eckhard Lüpfert² and Bernhard Hoffschmidt¹, (1)German Aerospace Center (DLR), Jülich, Germany, (2)German Aerospace Center (DLR), Germany

Introduction on the Need of Methods for Quantifying Leakages of Building Components and Short Review of Existing Method

Valérie Leprince, Ph.D., PLEIAQ, Meyzieu, France

Measurement of Installed Window Airtightness

Bassam Moujalled, CEREMA, Bron, France

Potential of Non-Invasive MEMS Pressure Sensors for Measuring Building Envelope Air Mark Modera, Ph.D., P.E., Fellow ASHRAE, University of California, Davis, CA

Thursday, May 5, 1:45 PM - 2:30 PM Keynote 5 (Intermediate)

LIVESTREAM: All You Need to Know about the Indoor Environment, its Occupants and Interactions

Room: Zeus (Lower Level)

Chair: Philomena Bluyssen, Ph.D., Delft University of Technology, Faculty of Architecture and the Built Environment, Delft, Netherlands, Arnold Janssens, Ph.D., Member, Ghent University, Gent, Belgium

Research shows that, even when conditions comply with current standards for indoor environmental quality (IEQ), staying indoors is not good for our health. IEQ is described with quantitative dose-related indicators, expressed in numbers and/or ranges of numbers for each of the factors. Stressors and factors are rarely considered. Lack of knowledge combined with improper use of available data hampers creating a healthy and comfortable indoor environment. The SenseLab has been created to facilitate the understanding of the indoor environment, and it allows students, teachers, researchers, and the general public to experience and test different combinations of environmental conditions.

All You Need to Know about IEQ and the SenseLab

Philomena Bluyssen, Ph.D., Delft University of Technology, Faculty of Architecture and the Built Environment, Delft, Netherlands

Thursday, May 5, 2:45 PM - 4:15 PM

Conference Paper Session (Intermediate)

Thermal Comfort Session 2

Room: Athena 1 (1st Level) Chair: Constantinos Balaras, Ph.D., Fellow ASHRAE, National Observatory of Athens (NOA), Athens, Greece

Predicting Older People's Thermal Sensation by a New Integrated Physiological-Based and Data-Driven Model (C11506)

Lili Ji¹, Chang Shu², Abdelaziz Laouadi³, Liangzhu Wang⁴ and Michael Lacasse³, (1)Concordia University, Montreal, QC, Canada, (2)Concordia University, Canada, (3)National Research Council Canada, Ottawa, Canada, (4)Concordia University, Montréal, QC, Canada

Fan-Assisted Trench Heating in Extreme Outdoor Temperatures (C1249)

Olga Yakimchuk, APEX Project Bureau, Moscow, Russian Federation

IEQ Assessment in free-running University Classrooms (C1173)

Giannis Papadopoulos, Student Member, Evangelos I. Tolis and Giorgos Panaras, University of Western Macedonia, Kozani, Greece

2:45 PM - 4:15 PM

Conference Paper Session (Intermediate)

VIRTUAL: Interactions Between IEQ Parameters

Room: HERA 1

Chair: Arnold Janssens, Ph.D., Member, Ghent University, Gent, Belgium

Simulating Ventilation for Indoor Air Quality of Non-Domestic Environments in London Schools: A Building-Based Bottom-Up Approach (C1401)

*Shih-Che Hsu, Ph.D.*¹, Ian Hamilton², Anna Mavrogianni³ and Rob Liddiard², (1)UCL Energy Institute, London, United Kingdom, (2)UCL Energy Institute, United Kingdom, (3)UCL Institute for Environmental Design and Engineering, United Kingdom

Integrating Indoor Soundscape Approach into IEQ Research: Acoustic Comfort in Naturally Ventilated Residential Buildings (C1125)

Simone Torresin, Dr.Eng¹, Rossano Albatici², Francesco Aletta³, Francesco Babich, Ph.D., Associate Member¹, Tin Oberman³ and Jian Kang³, (1)Eurac Research, Bolzano, Italy, (2)University of Trento, (3)University College London, United Kingdom

Moisture Control in Indoor Environments: When Hygric Inertia May Contribute to Deliver Better Comfort Conditions (C1172)

Stefano Zanon and Rossano Albatici, University of Trento, Italy

Design of a Ventilation System to Improve IAQ and Thermal Comfort in a Textile Factory (C11472) *Bernard Anders Djapermal and Santaram Venkannah, University of Mauritius, Mauritius*

Bernara Anaers Djapermai and Saniaram venkannan, University of Maurilius, Maurilius

Balancing Reductions in Exposure to VOCs and their Secondary Products Indoors vs. the Infiltration of Outdoor Pollutants (A1270)

Jordan Zambrana, Nicole Scharko, Serena Chung, Daniel Malashock and Vito Ilacqua, U.S. Environmental Protection Agency

2:45 PM - 4:15 PM

Conference Paper Session (Intermediate)

LIVESTREAM: Smart Controls, Smart Sensors and Big Data Session 3

Room: Zeus (Lower Level) Chair: Bassam Moujalled, CEREMA, Bron, France, Marc Abadie, Ph.D., Université de La Rochelle, La Rochelle, France

Energy Efficient Smart IAQ Management for Residential Buildings (C1372)

Jelle Laverge, Member, Ghent University, Gent, Belgium

Low Relative Humidity, a Problem or Not in Swedish Dwellings? (A1369)

Theofanis Psomas¹, Despoina Teli², Sarka Langer, Ph.D.² and Paula Wahlgren, Ph.D.¹, (1)Chalmers University of Technology, Gothenburg, Sweden, (2)Chalmers University of Technology, Sweden

Monitoring Indoor Environmental Quality in Buildings with Wireless Distributed Sensing Network (C11502)

Joshua Vasudevan¹, Daniel Coakley, Ph.D., Associate Member², Charalampos Angelopoulos², Parag Rastogi, Ph.D., Member³, Olivia Nile Sobek, Ph.D.⁴ and Graeme Jephson⁴, (1)Loughborough University, United Kingdom, (2)Mitsubishi Electric R&D Centre, United Kingdom, (3)Arbnco Ltd, Glasgow, United Kingdom, (4)Arbnco Ltd, United Kingdom

Performance Analysis of the Maximal Used Extract Ventilation Capacity of Dwellings During the Heating Season (C1253) *Ivan Pollet, Dr.Ing.*¹, Bavo De Maré², Frederik Losfeld², Steven Delrue³, Steven Vandekerckhove³ and Jelle Laverge, Member⁴, (1)Renson, Waregem, Belgium, (2)Renson Ventilation, Belgium, (3)KU Leuven, Belgium, (4)Ghent University, Gent, Belgium

Smart Ventilation Performance Durability Assessment: Preliminary Results from a Long-Term Residential Monitoring of Humidity-Based Demand-Controlled Ventilation (C1264)

Sandrine Charrier¹, Elsa Jardinier², François Parsy², Stéphane Berthin², Elise Hallemans¹, Emmanuel Roux¹ and Gaëlle Guyot, Ph.D., Member³, (1)Cerema, France, (2)AERECO, France, (3)CEREMA, Bron Cedex, France

Thursday, May 5, 4:30 PM - 6:00 PM Conference Paper Session (Intermediate)

Ventilation Session 3

Room: Athena 1 (1st Level) Chair: François Durier, INIVE-CETIAT, Villeurbanne, France

Assessment of the Performance of Hybrid Ventilation System: Case Study of a Multi-Family Building in France (C1247)

Bassam Moujalled¹, Gabriel Remion², Romuald Jobert, Ph.D.², Anissia Benzekhroufa³, Claire-Sophie Coeudevez³, Marc Dufresne⁴, François Demouge⁴ and Corinne Mandin⁵, (1)CEREMA, Bron, France, (2)CEREMA, France, (3)MEDIECO, France, (4)CSTB, France, (5)CSTB, Marne-la-Vallée, France

Breathing: A New High Efficient Ventilation Concept for Non-Residential Buildings (C1104) Ralf Wagner, Member, LTG Aktiengesellschaft, Stuttgart, Germany

Restriction of Air Infiltration By an Air Curtain Optimized with Secondary Jets: A Numerical Investigation (C1120) *Claudio Alanis Ruiz, Dr.Eng*¹, Twan Van Hooff², Bert Blocken³ and GertJan Van Heijst², (1)Department of Civil Engineering, KU Leuven, Leuven, Belgium, (2)Eindhoven University of Technology, Netherlands, (3)Eindhoven University of Technology, Eindhoven, Netherlands

Ventilation Benefit when Using Radiative Cooling Material in High Ambient Temperature Countries (C1115) Walid Chakroun, Ph.D., Fellow ASHRAE¹, Sorour Alotaibi, Ph.D., Associate Member², Nesreen Ghaddar, Ph.D., Member³ and Kamel Ghali, Ph.D.³, (1)Kuwait University, kuwait, Kuwait, (2)Kuwait University, Kuwait, Kuwait, (3)American University of Beirut, Beirut, Lebanon

Case Study: Heat Recovery and Demand Controlled Ventilation In Industrial Kitchens and Behavior of Occupants (C1245)

A.Tayfun Sumbul, P.Eng., Member¹ and Faruk Cimen², (1)Fair Mekanik Mühendislik Ltd.Sti, Ankara, Turkey, (2)Untes Klima A.S., Turkey

4:30 PM - 6:00 PM

Conference Paper Session (Intermediate)

LIVESTREAM: Air Tightness Session 2

Room: Zeus (Lower Level) Chair: Wouter Borsboom, TNO, Delft, Netherlands, Arnold Janssens, Ph.D., Member, Ghent University, Gent, Belgium

Airtightness of Buildings: Assessment of Leakage-Infiltration Ratio and Systematic Measurement Error Due to Steady Wind and Stack Effect (C11442)

Christophe Y. M. Delmotte, Belgian Building Research Institute, Bruxelles, Belgium

Assessment of Wind Impact on Building Air Leakage Measurements Using a Model Scale Experiment (C11462) Adeline Melois¹, Mohamed El Mankibi², Francois Rémi Carrié³ and Bassam Moujalled⁴, (1)Cerema, Bron Cedex, France, (2)ENTPE, France, (3)ICEE, France, (4)CEREMA, Bron, France

Exterior and Total Envelope Leakage of New U.S. Low-Rise Multifamily Buildings (C1218)

David Bohac, P.E., Member¹, Russ Landry¹, Lauren Sweeney¹, Bob Davis, Associate Member² and Scott Pigg³, (1)Center for Energy and Environment, (2)Ecotope, (3)Slipstream

Comparison of Airflow and Acoustic Measurements for Evaluation of Building Air Leakage Paths in a Laboratory Test Apparatus (C1134)

Benedikt Kölsch¹, Iain Walker, Ph.D., Fellow ASHRAE², Woody Delp, Ph.D.², Björn Schiricke¹ and Bernhard Hoffschmidt¹, (1)German Aerospace Center (DLR), Jülich, Germany, (2)Lawrence Berkeley National Laboratory, Berkeley, CA

Impact of Precautionary Measures on Indoor Radon Levels in Retrofit Homes (A1311)

Stacy Lynn Lynn Gloss¹, **Paul Francisco, Fellow ASHRAE**¹, Sherry Dixon², Jonathan Wilson², Zachary Merrin, Member¹, Jill Breysse², Yigang Sun¹ and Jingwei Su¹, (1)University of Illinois, (2)National Center for Healthy Housing

4:30 PM - 6:00 PM

Conference Paper Session

VIRTUAL: Interactions Between IEQ Parameters, Smart Controls, Smart Sensors, and Big Data

Room: HERA 1 Chair: Andrew Persily, Ph.D., Fellow Life Member, NIST, Gaithersburg, MD

A Programmable Image Sensor for Smart Daylighting and Glare Control in Buildings (A1323)

Michael Kim, Ph.D., Student Member¹, Iason Konstantzos, Ph.D., Member² and Athanasios Tzempelikos, Ph.D., Member¹, (1)Purdue University, West Lafayette, IN, (2)University of Nebraska-Lincoln, Omaha, NE

New Low-Cost Sensing Network for Indoor Environmental Monitoring and Control in Buildings (A1320) *Michael Kim, Ph.D., Student Member¹, Hejia Zhang¹, Athanasios Tzempelikos, Ph.D., Member¹, Andrea Gasparella² and Francesca Cappelletti, Ph.D.³, (1)Purdue University, West Lafayette, IN, (2)Free University of Bozen-Bolzano, Italy, (3)Iuav University of Venice, Venice, Italy*

Applicability of a Residential CO2-Controlled Energy Recovery Ventilator for Varying Occupancy: Application to a Bedroom with Simulated Occupancies (C1299)

Boualem Ouazia Sr., Ph.D., Member¹, Chantal Arsenault², Gang Nong³, Mark Vuotari¹ and Daniel Sanders⁴, (1)National Research Council Canada, Ottawa, ON, Canada, (2)National Research Council Canada, Ottawa, Ontario, Canada, (3)National Research Council Canada, Canada, (4)Carleton University

Understanding and Estimating Patients' Indoor Environmental Quality Assessment: A Pilot Case Study in a Hospital Ward (C1200)

Sara Willems¹, Dirk Saelens² and Ann Heylighen¹, (1)KU Leuven, Leuven, Belgium, (2)KU Leuven, Heverlee, Belgium

Analysis and Optimisation of Building Efficiencies through Data Analytics and Machine Learning (C1306) *Ryan Grammenos¹*, Konstantinos Karagiannis² and Manuel Escalante Ruiz¹, (1)University College London, United Kingdom, (2)General Techonology Ltd., Greece

Friday, May 6

Friday, May 6, 8:30 AM - 9:15 AM

Keynote 6 (Intermediate)

LIVESTREAM: New Research Reveals the Power of Indoor Air Management to Improve Human Health

Room: Zeus (Lower Level)

Chair: Stephanie Taylor, M.D., Member, Building 4 Health, Inc., Stowe, VT, Shelly Miller, Member, University of Colorado at Boulder, Boulder, CO

A perplexing and costly rise in infection and chronic disease challenges us to understand hidden factors at play. Understanding how the indoor environment influences acute and chronic diseases has lagged behind other research. However, with new genetic analysis tools, our understanding of indoor communities of viruses, bacteria, and fungal organisms improves rapidly. We are learning that indoor air management in mechanically ventilated buildings selects the bacteria and viruses that cause disease, while simultaneously weakening the human immune system. While alarming, this also reveals a new, powerful strategy to curtail viral and bacterial epidemics.

New Research Reveals the Power of Indoor Air Management to Improve Human Health *Stephanie Taylor, M.D., Member, Building 4 Health, Inc., Stowe, VT*

Friday, May 6, 9:30 AM - 10:45 AM Conference Paper Session (Intermediate)

Smart Controls, Smart Sensors and Big Data Paper Session 4

Room: Athena 1 (1st Level) Chair: Ivan Pollet, Dr.Ing., Renson, Waregem, Belgium

Analysis of Zoned Residential Ventilation Controls (C1308)

*Iain Walker, Ph.D., Fellow ASHRAE*¹, Brennan Less², David Lorenzetti, Ph.D.² and Michael Sohn, Ph.D.², (1)Lawrence Berkeley National Laboratory, Berkeley, CA, (2)Lawrence Berkeley National Laboratory

Development of a Smart Thermostat (C1174)

Leonidas Zouloumis, Student Member¹ and Giorgos Panaras², (1)University of Western Macedonia, Kozani, Greece, (2)University of Western Macedonia, Greece

Validation of a Simplified Model Predictive Control of a Low Exergy Embedded Heating and Cooling System (C11512) Tor Helge Dokka, Dr.Ing.¹, Niels Lassen², Thomas Johnsen² and Helge Koppang², (1)Skanska, KONGSBERG, Norway, (2)Skanska, Norway

9:30 AM - 10:45 AM

Conference Paper Session (Intermediate)

LIVESTREAM: Health and Well-Being Session 1

Room: Zeus (Lower Level)

Chair: Shelly Miller, Member, University of Colorado at Boulder, Boulder, CO, Marie Coggins, Ph.D., National University of Ireland Galway, Galway, Ireland

Impacts of the Indoor Environment in Our Homes and Schools on Child Health (C1362)

Daniel Gehrt¹, Marco Hafner¹, Sune Tobias Grollov² and **Jens Christoffersen**, **Ph.D.**³, (1)RAND Europe, (2)VELUX A/S, (3)VELUX A/S, Hoersholm, Denmark

Collecting Long-term Indoor Environmental Quality Data in Highly Energy Efficient Irish Dwellings (A1370) *James Anthony Mcgrath*¹, James O'Donnell, Ph.D.² and Miriam Byrne¹, (1)National University of Ireland Galway, Ireland, (2)University College Dublin, Dublin, Ireland

IAQ Assessment in Higher Education Classrooms with Natural Ventilation during the Cold Season (C1164) Héctor Jimeno-Merino, Irene Poza-Casado, Raquel Gil-Valverde, Diego Tamayo-Alonso, Andrés Royuela-Del-Val, Alberto Meiss, Miguel Ángel Padilla-Marcos and Jesús Feijó-Muñoz, Universidad de Valladolid, Spain

IAQ aspects of Daycare Centers: A Systematic Review of Exposure to Particulate Matter (C1112) *Wim Zeiler and Hailin Zheng, Student Member, TU Eindhoven, Eindhoven, Netherlands*

9:30 AM - 10:45 AM

Conference Paper Session

VIRTUAL: Ventilation

Room: HERA 1 Chair: Ulla Haverinen-Shaughnessy, National Institute for Health and Welfare, Kuopio, Finland

Modeling the Effectiveness of Portable Air Cleaners with Open Windows (A1183) *Vito A Ilacqua*, *US EPA*

Constructing a Dual-Index Regulation for the Design of Envelope Performance of Hybrid Ventilated School Building (A1196)

Ai-Wen Huang, Student Member¹, Wei-An Chen², Ruey-Lung Hwang² and Kuo-Tsang Huang¹, (1)National Taiwan University, Taipei, Taiwan, China, (2)National Kaohsiung Normal University, Taiwan, China

Design and Preliminary Test of a Heat Pump-Driven Liquid Desiccant System for a Residential Building (C1240) Jae-Hee Lee¹, Jin-Young Ko¹ and Jae-Weon Jeong, Ph.D., Member², (1)Hanyang University, Republic of South Korea, (2)Hanyang University, Seoul, Republic of South Korea

Numerical Analysis on the Applicability of Air Purifier for Removal of Indoor Viral Contaminants (C11488) Yunchen Bu¹, Ryozo Ooka, Ph.D., Member², Hideki Kikumoto, Ph.D., BEAP¹ and Wonseok Oh², (1)The University of Tokyo, Tokyo, Japan, (2)The University of Tokyo, Japan

9:30 AM - 10:45 AM

Workshop 4 (Intermediate)

Impact of Building and Ductwork Airtightness on IEQ: What Do We Know, What Do We Need?

Room: Athena 2 (1st Level)

Chair: Valérie Leprince, Ph.D., PLEIAQ, Meyzieu, France and Iain Walker, Ph.D., Fellow ASHRAE, Lawrence Berkeley National Laboratory, Berkeley, CA

As discussed in the AIVC Ventilation Information Paper $n^{\circ}37$, even if energy remains the main driver to improve building and ductwork airtightness, there are increasing concerns regarding the impact of airtightness on IEQ and on building durability. The

objective of this session is to discuss the research needed in the field of building and ductwork airtightness to have a better view on their impact on indoor environmental quality.

What Do We Know Regarding the Impact of Ductwork Airtightness on IEQ?

Valérie Leprince, Ph.D., PLEIAQ, Meyzieu, France

Ducts and Soil Contaminants: Evidence from Radon Studies

Paul Francisco, Fellow ASHRAE, University of Illinois, Champaign

Duct Leakage Impacts on IEQ

Mark Modera, Ph.D., P.E., Fellow ASHRAE, University of California, Davis, CA

Friday, May 6, 11:00 AM - 12:30 PM Conference Paper Session (Intermediate)

Ventilation Session 4

Room: Athena 1 (1st Level) Chair: Peter Wouters, Ph.D., Member, Belgian Building Research Institute, Brussels, Belgium

Modeling Contaminant Transport from Garage to Living Space in Residential Buildings Based on Single Tracer Gas Decay Measurements (C1304)

Yigang Sun¹, **Paul Francisco, Fellow ASHRAE**² and Zachary Merrin, Member¹, (1)University of Illinois at Urbana Champaign, (2)University of Illinois, Champaign

Ventilation for Energy Efficiency and Improved Indoor Environmental Quality and Health in University Classrooms (A1282)

Sangeetha Kumar, Student Member, Kate Gayler, Grace Madigan, Annette Nguyen and Atila Novoselac, Ph.D., Associate Member, The University of Texas at Austin, Austin, TX

Ammonia Removal Performance of Desiccant Wheel in a Clean Air Heat Pump (A1113)

Ying Sheng¹ and Lei Fang, Ph.D., Member², (1)Tianjin University, Tianjin, Tianjin, China, (2)Technical University of Denmark, Lyngby, Denmark

Open or Closed? Use of Windows and Internal Doors at Home: Experienced Ventilation Rates and Indoor Air Quality in Dwellings (C1297)

Jessica Few and Clifford Elwell, University College London, United Kingdom

Impact of the Overall Heat Loads on the Performance of the Operating Room Ventilation System: A Numerical Study (C1313)

Parastoo Sadeghian, Ph.D.¹, Cong Wang² and Sasan Sadrizadeh¹, (1)KTH Royal Institute of Technology, Stockholm, Sweden, (2)KTH Royal Institute of Technology, Sweden

11:00 AM - 12:30 PM

Conference Paper Session (Intermediate)

LIVESTREAM: Performance Metrics Session 1

Room: Zeus (Lower Level)

Chair: Benjamin Jones, Ph.D., University of Nottingham, Nottingham, United Kingdom, Constanza Molina, Ph.D., Pontificia Universidad Católica de Chile, Santiago, Chile

Metrics on Perception, Concentration and Characterization of Indoor Air Quality in a University Library (C1300) Giobertti Raul Morantes Quintana¹, Gladys Rincon Polo² and **Benjamin Jones, Ph.D.**³, (1)Universidad Simon Bolivar, Venezuela, (2)ESPOL, Ecuador, (3)University of Nottingham, United Kingdom

Development of Performance-Based Assessment Methods for Conventional and Smart Ventilation in Residential Buildings (C1267)

Baptiste Poirier¹, Gaëlle Guyot, Ph.D., Member² and Monika Woloszyn³, (1)CEREMA, France, (2)CEREMA, Bron Cedex, France, (3)Univ. Savoie Mont Blanc, France

Development of a PM2.5 Index Adapted to Short-Term Measurements to Provide Real Time Information to Residential Building Occupants (C1155)

Mikael Brunet¹, Jérôme Nicolle² and **Marc Abadie, Ph.D.**³, (1)Université de La Rochelle, France, (2)TIPEE Platform, France, (3)Université de La Rochelle, La Rochelle, France

Design of a Retrospective Survey for Occupant Satisfaction with IEQ in Classrooms (C11487)

Quinten Carton¹, Hilde Breesch² and Jakub Kolarik, Ph.D.³, (1)KU Leuven, Ghent, Belgium, (2)KU Leuven, Leuven, Belgium, (3)Technical University of Denmark, Kgs. Lyngby, Denmark

Relevance of CO2-Based IAQ Indicators: Lessons from a Long-Term Monitoring of Three Positive and Nearly Zero Energy Houses (C11459)

*Maria Jose Rueda Lopez*¹, Evelyne Gonze, Ph.D., P.E.², Gaëlle Guyot, Ph.D., Member², Michel Ondarts², Benjamin Golly² and Frédéric Wurtz³, (1)Univ. Grenoble Alpes, Grenoble, France, (2)Université Savoie Mont Blanc, France, (3)Univ. Grenoble Alpes, France

11:00 AM - 12:30 PM

Conference Paper Session (Intermediate)

VIRTUAL: Thermal Comfort

Room: HERA 1 Chair: Alireza Afshari, Aalborg University, Copenhagen, Denmark

Effect on Thermal Comfort and Energy Consumption of Different Installation Height and Supply Air Angle of Room Air Conditioner by Simulation (C1366)

Zixu Yang¹, Baolong Wang², Wenxing Shi² and Xianting Li¹, (1)Tsinghua University, Beijing, China, (2)Tsinghua University, China

Experimental Study of Cool Roof Impact on Building Thermal Performance in Hot-Dry and Dusty Climates (C1152) Salem A. Algarni, King Khalid University, Saudi Arabia

Improved Thermal Comfort in Cabin Aircraft with in-Seat Microclimate Conditioning Module (C1365) *Mathieu LE CAM, Ph.D.*¹, *Tejaswinee Darure, Ph.D.*¹ and Mateusz Pawlucki², (1)Collins Aerospace | Applied Research & Technology, Cork, Ireland, (2)Collins Aerospace | Global Engineering Center, Wroclaw, Poland

Performance of Roofs Integrated with Phase Change Materials for Reduction the Cooling Load and Overheating Severity in Hybrid Ventilated Classroom, Taiwan (A1197)

Bi-Lian Chen and Ruey-Lung Hwang, National Kaohsiung Normal University, Taiwan, China