# **Detailed program for RoomVent 2024**

# General:

For all **oral presentations**: 2 minute presentation by the moderator and change of presenting author + 12 minute presentation by the author + 4 minutes for questions/discussion - **in all 18 minutes per article** 

For all **poster presentations**: 2 minute presentation by the moderator and change of presenting author + 3 minute presentation by the author - **in all 5 minutes per article and 15 + 15 minutes for questions/discussion** 

9:00	Introduction to the conference	
09:30	Keynote speach 1, Jarek Kurnitski: Post-COVID ventilation	
10:00	Coffee break	
10:15	All presenting authors of the sessions 1 - 3 + poster session 1 gather in the	eir respective rooms
S	ession 1 - Room K1	Chair:
10:30 li	ndoor climate: Health aspects	Risto Kosonen
10:30	364 Effect of ventilation and wearing a facemask in reducing indoor aerosol transmission	Brochot, Clothilde
10:48	535 Infection Risk-Based Ventilation Effectiveness Assessment in Cruise Ship Common Spaces Using Tracer Gas Measurements	Võsa, Karl-Villem
11:06	391 Experimental investigation of ventilation and breathing and their effect on the spread of exhaled aerosols between occupants	Al-Rikabi, Ihab Jabbar
11:24	474 Airflow network modeling of a virtually renovated school in Iceland to study the optimal design and regulation of ventilation systems	Rong, Li
11:42	522 Performance of local ventilation system under three different underfloor air distribution systems in consulting room	Yoshihara, Jun

S	ession 2 - Room K2	Chair:
10:30 I	ndoor climate: IAQ	Sarka Langer
10:30	429 An exploratory study on the influence of indoor-air parameters on discomfort and cognition performance in schools.	LITVAK, Andrés
10:48	469 CO2, temperature and RH in Swedish primary school classrooms with and without automatic window operation	Cabovská, Blanka
11:06	467 The Effects of Nightly Shutdown of Ventilation on Indoor Air Pressure Difference Conditions and TVOC and radon concentrations in Finnish	Raunima, Tuomas

11:24 502 Evidence of outdoor air quality events in classroom IAQ, RoomVent 2024 Wood, Samuel G. A.

11:42521 Field investigation of perceived air quality : study case in NorwegianAlam, Azimil Ganisecondary school with Demand-Controlled VentilationAlam, Azimil Gani

	Session 3 - Room K11	Chair:
10:30	Ventilation & energy efficiency: Wind and natural ventilation	Tomohiro Kobayashi
10:30	409 Influence of Internal Partition with an Opening on Purging Flow Rate of Wind-Induced Ventilation	Toyosawa, Kota
10:48	435 Computational fluid dynamics of airflow rates for natural ventilation with opposing wind and buoyancy	Jiang, Zitao
11:06	375 Comprehensive testing of indoor ventilation in underground transit hubs and microclimate in adjacent sunken plazas	Wang, Chenxing
11:24	371 Effects of adjoining building structures on wind pressure coefficients	ххх
11:42	516 Windcatcher: A Sustainable Alternative for Improving Indoor Air Quality	Nejat, Payam

and Thermal Comfort in Educational Spaces in Germany

	Poster presentations 1 - Room K16	Chair:
10:30	Indoor climate: Health aspects, pollution, IAQ	Svein Ruud
10:30	384 Investigation on airflow distribution for operating rooms through numerical simulation and field measurement	Agharid, Alya Penta
10:35	473 Experimental and numerical study on the deflected wall-jet ventilation in an airborne infection isolation room (AIIR)	Zhang, Ying
10:40	484 Analysis of the input parameters for the infection risk model from CO2 measurements	Mäkinen, Antti Jaakko
10:45	501 CFD Analysis of a V-Shaped Desktop Fan for Near-field Control of Infected Respiratory Cloud	Rasam, Hamed
10:50	525 Effect of Infector's location and occupants' activity level on airborne spread in a gym – an experimental and CFD study	Ejaz, Muhammad Farhan
10:55	421 Three-stage analysis of the synergistic impact of electrosmog, positive ions and ultrafine particles on air quality and people's health in urban	Alic, Fikret
11:00	Questions/discussion	

11:15	427 Impact of temperature on the dust/gas partitioning of semi-volatile Mar organic compounds in indoor environments	nsouri, Aya
11:20		n, Moon Keun
11:25	404 Development of an indoor air quality index for continuous monitoring in Wei French dwellings	i, Wenjuan
11:30	453 An investigation on CO2 concentration, energy use and differential Mog	ghadam, Talie Tohidi
11:35	performance of mixed-mode ventilation control strategies in a lecture 495 QAI-Sport project: Indoor air quality in sports facilities - Characterization Des	auziers, Valérie
11:40	of exposure to emerging VOCs and SVOCs and to micro-organisms 520 Recommendations for residential kitchen hood solutions and airflow Thu	inshelle, Kari
	rates	
11:45	Questions/discussion	

## Workshop 1 - Room K12

- 10:30 Ventilation and energy performance
  - 432 Challenges related to Demand Controlled Ventilation

# Workshop leaders:

Maripuu, Mari-Liis Mustakallio, Panu Olesen, Bjarne W.

## Workshop 2 - Room K15

#### 10:30 Indoor climate

599 Understanding Requirements for Ventilation and Indoor Climate

#### Workshop leaders:

**Afshari, Ali** Ekberg, Lars Persily, Andrew Kurnitski, Jarek Sekhar, Chandra

12:00	Lunch break	
13:20	Keynote speach 2, main sponsor 1, Systemair: Dr. Iyad Al Attar: No one	can expect extraordinary air quality
12.50	from ordinary ventilation systems	
13:50	All presenting authors of the sessions 4 - 7 gather in their respective roo	ms
-	Session 4 - Room K1	Chair:
14:00	ndoor climate: Health aspects	Pawel Wargocki
14:00	464 Design and testing of an emergency humanitarian tent for airborne risk mitigation with natural ventilation	Gentile, Vincenzo
14:18	419 Aerosol particle spreading in an operation room under dynamic condition	Schmeling, Daniel
14:36	564 Reducing patient to patient airborne exposure in patient and isolation rooms with 2 patients	Hagström, Kim
14:54	463 Contaminant exposure in a pharmacy cleanroom with mixing ventilation: Impact of air-change rates	Qin, Peng
15:12	442 Optimized Air Distribution for Contaminant Control in a Cleanroom: A Numerical Study	Bivolarova, Mariya P.

	Session 5 - Room K2	Chair:
14:00	Indoor climate: IAQ	Manuel Carlos Gameiro da Silva
14:00	458 Enhancing indoor learning environments through intelligent air conditioning control	Oppelt, Thomas
14:18	537 Effect of heat source conditions on vertical temperature distribution characteristics for attachment ventilated spaces	Han, Ou
14:36	555 An Interactive Biological Contaminant and CO2 Exposure Dose Calculation Tool	Gameiro da Silva, Manuel Carlos
14:54	451 Calculation tool for co-evaluating ventilation energy performance and indoor air quality	Siilin, Niko
15:12	567 The impact of inlet and obstacle conditions on the indoor environment with impinging jet ventilation system	Yamasawa, Haruna

Session 6 - Room K16

Chair:

14:00 V	entilation & energy efficiency: Wind and natural ventilation	Magnus Mattsson
14:00	517 Experimental studies of Single-sided Ventilation for Semi-enclosed models with Horizontal Opening	Lin, Yuanyuan
14:18	438 Point-to-Point Scalar Transfer Efficiencies within a Cross-Ventilated Room Model Sheltered by Urban-Like Block Arrays	Itokazu, Ryu
14:36	395 Experimental validation of single-sided natural ventilation models on building simulation	Jiang, Jun
14:54	479 Measurements of ventilation airflow from pivot and side hung opened windows	Johansson, Dennis
15:12	568 Unsteady indoor airflow analysis of non-isothermal natural ventilation using domain decomposition technique with LES	Kobayashi, Tomohiro

9	Session 7 - Room K12	Chair:
14:00	Aodelling & measuring: Control & data usage	Guangyu Cao
14:00	407 A novel Monte Carlo modelling method to support control strategies development in building ventilation	Zhang, Chen
14:18	539 Data analysis and modelling on a monitoring activity of social housing in the North-East of Italy	Tognon, Giacomo
14:36	538 Data-driven approach for assessing ventilation thermal performance based on main heat meter readings	Vasman, Sofia
14:54	440 Smart Indoor Air Quality (IAQ) measurement to enhance occupancy comfort in campus buildings	Shirazi, Arezoo
15:12	511 Effects of unsteady room ventilation on flow structures and the velocity field in a model room	Mesenhöller, Eva

Workshop 3, sponsor workshop - Room K11	
14:00 Main sponsor: Systemair	Chair:
IAQ by design, not demand	Morten Schmelzer
After embarking on a 'Back to Basic Principles' journey, our panel will discuss IAQ governance, monitoring, inclusivity, and sensitivity. Considering practicality and a global outlook, the panel will go beyond a mere academic discourse, focusing on actionable steps to elevate IAQ to	<b>Panel:</b> Iyad Al-Attar Mark McMullan Stijn Renneboog

	the level of worldwide awareness and legal recognition it rightfully deserves. Panel: Dr. Iyad Al-Attar, Visiting Fellow, Cranfield University (Academic and global IAQ practitioner and advocate) Mark McMullan, Chartered Senior Mechanical Engineer, Arup (a globally leading building design and engineering company) Stijn Renneboog, Deputy Secretary General, Eurovent (Europe's primary HVACR sector association and related certification body) Martin Dahlgren, VP Products & Technologies, Systemair Group (a)	Martin Dahlgren
	leading global supplier of high-quality ventilation, filtration, heating, and cooling products and systems) Together, we will explore how we can collaboratively shape a future where healthy indoor air is not a mere demand but an inherent aspect of our built environment.	
Works	nop 4, sponsor workshop - Room K11	
14:50 Gold sp	oonsor: Bevent Rasch	Chair:
	VAS Visible Air System for energy and IAQ analyses in real time Anders Hedström, IAQ Sweden (Will speak about the VAS system) Anders Olsson, IAQ Sweden (Will show the on line measuring) Kent Östby, KRO Produksjon (Will speak about the Kitchen application)	Anders Freyschuss Speakers: Anders Hedström Anders Olsson Kent Östby
15:30 <b>15:45</b>	Coffee break All presenting authors of the sessions 8 - 11 gather in their respective roo	oms

	Session 8 - Room K1	Chair:
16:00	Indoor climate: Health aspects	Philomena Bluyssen
16:00	575 Ventilation Effectiveness of Ceiling-Supplied Displacement Ventilation System for Office Room (Part 1) Comparison of Temperature and Contaminant Concentration Distributions under Different Ventilation Systems using Full-Scale Experimental Chamber	Yamanaka, Toshio
16:18	410 Ventilation Effectiveness of Ceiling-Supplied Displacement Ventilation System for Office Room (Part 2) A Parametric Study on the Indoor Environment Examined by CFD Analysis	Kuranaga, Mari
16:36	528 Feasibility of using mobile air cleaners in school classrooms to remove respiratory aerosols	Ding, Er
16:54	531 Ventilation effectiveness measurements and CFD simulations in classrooms for infection risk control	Võsa, Karl-Villem
17:12	414 The characteristics of airborne transmission and thermal comfort with the micro-environment systems and perforated duct system	Zhao, Weixin

	Session 9 - Room K2	Chair:
16:00	Indoor climate: IAQ	Caroline Markusson
16:00	485 Numerical Investigation of Indoor Air Quality in a Multi-Storey building due to Traffic sources	Murali Mohan, Midhun
16:18	518 Input data for moisture profiles in multi-family residential buildings.	Holøs, Sverre Bjørn
16:36	482 Towards a new index to qualify indoor air quality and thermal comfort in storage areas	Guichard, Romain
16:54	494 QAI-Sport project : characterization of Indoor Air Quality in sports facilities	Desauziers, Valérie
17:12	556 Can different convective local cooling devices satisfy the demands of elderly people in warm conditions? Based on the air velocity and heat	Chen, Minzhou

9	Session 10 - Room K11	Chair:
16:00	/entilation & energy efficiency: Energy efficiency	Jan-Olof Dalenbäck
16:00	566 Set-up and calibration methodology for real-scale twin test cells	Taibi, Laila
	HYBCELL: A comprehensive approach for energy efficiency and indoor air	

16:18	431 Simulative design method for decentral air handling unit including air-te	o- Froehlingsdorf, Tobias
16:36	air heat pump 477 Capacity of a cooling system with active chilled beams at different air	Lukastsuk, Jevgeni
	flow rates	
16:54	393 Comparison of multi-stage air treatment process divided by the same	Wang, Wentao
	temperature and enthalpy difference	
17:12	388 A YEAR-ROUND ENERGY-EFFICIENT FRESH AIR HANDLING SYSTEM WITH	Liang, Chenjiyu
	TWO-STAGE HEAT PUMPS AND LAKE WATER PRE-TREATMENT	

	Session 11 - Room K16	Chair:
16:00	Modelling & measuring: Measuring	Panu Mustakallio
16:00	459 Aerosol Transmission and Air Quality in a Generic Conference Room - Comparison of Aerosol- and Tracer-Gas-Based Methods	Mommert, Michael
16:18	549 FAST-AIR: Fast Analytic Systems for Tracer-gas Assessment in Indoor Research - Development and Testing of CO2 Tracer-gas System	Andersson, Harald
16:36	559 Evaluating airflow dynamics in operating rooms: a comparative study of low-cost and high-end air velocity sensors	Rosti, Behnam
16:54	448 Carbon dioxide conditions in the classroom and sensor location–CASE study	Uusitalo, Sakari
17:12	558 Performance investigation of staircase pressure differential systems in Norwegian high-rises - local practice and functionality	Lundblad, Jonathan

## Workshop 5 - Room K12

## 16:00 Indoor climate

372 Occupant Targeted Ventilation

# Workshop leaders:

Melikov, Arsen K. Li, Xianting Li, Angui Lin, John Kosonen, Risto Cao, Guangyu Yang, Bin

## 16:00 Indoor climate

574 Ventilation and Air Distribution in Bedrooms

## Workshop leaders:

Wargocki, Pawel Bivolarova, Mariya Sekhar, Chandra

# Wednesday 24 April

<b>09:00</b> <b>09:30</b> 10:00	<b>09:30</b> <i>Keynote speach 4, Paula Olsiewski:</i> Using Model Law to Promote Indoor Air Quality	
10:15	All presenting authors of the sessions 12 - 14 + poster session 2 gather in	their respective rooms
	Session 12 - Room K1	Chair:
10:30	Indoor climate: Health aspects	John Saunders
10:30	428 Enhancing Airborne Transmission Modelling of Respiratory Viruses in Enclosed Spaces through a CO2 Concentration Fitting Algorithm	Aleixo, Luis
10:48	423 Numerical modeling of upper-room UV germicidal irradiation — Validation and performance comparison under various airflow regimes	Alanis Ruiz, Claudio
11:06	529 A Household Air-conditioner Adopting Low-Temperature Atmospheric Plasma (LTAP) for Sterilization of Airborne Microbes	Zhang, Tengfei
11:24	394 Displacement ventilation in conjunction with breathing zone air supply: Experimental study on distributions of droplet nuclei and gaseous	Choi, Narae
11:42	392 Numerical modeling of airborne transmission from airway mucosa of infected person to that of uninfected individual via indoor airflow	Ito, Kazuhide

Session 13 - Room K2		Chair:
10:30 Ir	door climate: IAQ	Linda Hägerhed
10:30	398 Evaluation of indoor environmental quality of civil aircraft cabins based	Cao, Xiaodong
	on published data	

10:48	416 Local and individual demand-controlled ventilation in a passenger train	Schmeling, Daniel
11:06	418 Impact of walking passengers on the aerosol spreading in a passenger train	Schmeling, Daniel
11:24	460 Study on indoor air quality in wooden houses in Japan	MATSUMOTO, Yuuka
11:42	557 Are we on the right path towards indoor environmental well-being?	Rohde, Lasse

	Session 14 - Room K11	Chair:
10:30	Ventilation & energy efficiency: Energy efficiency	Mari-Liis Maripuu
10:30	425 Study on Energy Saving Effects of ZEB Retrofit in University Facilities - Based on the Impact of the Pandemic -	Maki, Tanimoto
10:48	405 Performance 2 project - Winter IAQ campaigns in 13 dwellings equipped with Humidity-based DCV systems: analysis of the ventilation	Mélois, Adeline
11:06	443 INFLUENCE OF WORKING FROM HOME SCENARIOS ON ANNUAL HEATING ENERGY DEMAND FOR GERMAN RESIDENTIAL BUILDINGS	ElMokadem, Mahmoud
11:24	563 Possible effects of new Swedish ventilation regulations for residential buildings	Berggren, Björn
11:42	476 Building services and adaptive reuse – an overview of the regulations and potential in Swedish context.	larkov, Ilia

Ро	ster presentations 2 - Room K16	Chair:
10:30 Inc	door climate: IAQ, Thermal comfort, Ventilation & energy efficiency	Despoina Teli
10:30	551 Evaluation of air exchange rate and PM deposition rate in a classroom.	Gameiro da Silva, Manuel Carlos
10:35	553 Think global, act local: How well does local climatization align with current indoor environmental quality standards?	Syndicus, Marc
10:40	433 Testing and comparing of portable air cleaners for indoor aerosol particle removal in laboratory environments	Xia, Lili
10:45	436 Rethinking clean air – How the composition of indoor air may differ and change based on four ventilation strategies	Li, Yiqun
10:50	472 Using portable air cleaners to restrict airborne transmission in an open plan office – a field measurement and CFD study	Kilpeläinen, Simo

10:55445Thermal environment evaluation of rural dwellings on the Tibetan Plateau based on room seasonality and temporality Questions/discussionChen, Luyao11:00Questions/discussionMarigo, Marco11:15570Comfort aspects in buildings supplied by radiant systems with mechanical ventilationMarigo, Marco11:20411Cooling performance of direct expansion system using multiple stages and adjustable heat exchange areas for fresh air handlingZha, Fuhai11:25503Identification of multiple indoor heat sources based on accessibility indexLiu, Yemin11:30571Thermal performance simulation of buildings' envelope with micro encapsulated Phase Change Materials (mPCMs)Thomas Olofsson11:35417Bayesian network-based fault detection and diagnosis of heating components in heat recovery ventilationWang, Ziao			
<ul> <li>11:00 Questions/discussion</li> <li>11:15 570 Comfort aspects in buildings supplied by radiant systems with mechanical ventilation</li> <li>11:20 411 Cooling performance of direct expansion system using multiple stages and adjustable heat exchange areas for fresh air handling</li> <li>11:25 503 Identification of multiple indoor heat sources based on accessibility Liu, Yemin index</li> <li>11:30 571 Thermal performance simulation of buildings' envelope with micro encapsulated Phase Change Materials (mPCMs)</li> <li>11:35 417 Bayesian network-based fault detection and diagnosis of heating components in heat recovery ventilation</li> </ul>	10:55	C C	Chen, Luyao
<ul> <li>mechanical ventilation</li> <li>11:20 411 Cooling performance of direct expansion system using multiple stages and adjustable heat exchange areas for fresh air handling</li> <li>11:25 503 Identification of multiple indoor heat sources based on accessibility Liu, Yemin index</li> <li>11:30 571 Thermal performance simulation of buildings' envelope with micro encapsulated Phase Change Materials (mPCMs)</li> <li>11:35 417 Bayesian network-based fault detection and diagnosis of heating Wang, Ziao components in heat recovery ventilation</li> </ul>	11:00		
<ul> <li>and adjustable heat exchange areas for fresh air handling</li> <li>11:25 503 Identification of multiple indoor heat sources based on accessibility index</li> <li>11:30 571 Thermal performance simulation of buildings' envelope with micro encapsulated Phase Change Materials (mPCMs)</li> <li>11:35 417 Bayesian network-based fault detection and diagnosis of heating components in heat recovery ventilation</li> </ul>	11:15		Marigo, Marco
<ul> <li>index</li> <li>11:30 571 Thermal performance simulation of buildings' envelope with micro encapsulated Phase Change Materials (mPCMs)</li> <li>11:35 417 Bayesian network-based fault detection and diagnosis of heating components in heat recovery ventilation</li> </ul>	11:20		Zha, Fuhai
encapsulated Phase Change Materials (mPCMs) 11:35 417 Bayesian network-based fault detection and diagnosis of heating Wang, Ziao components in heat recovery ventilation	11:25		Liu, Yemin
components in heat recovery ventilation	11:30		Thomas Olofsson
11:40 Questions/discussion	11:35	, , , , , , , , , , , , , , , , , , , ,	Wang, Ziao
	11:40	Questions/discussion	

# Workshop 7 - Room K12

10:30 Ventilation and energy performance

498 Ventilation effectiveness in the infection risk control

## Workshop leaders:

Kurnitski, Jarek Aganovic, Amar Nielsen, Peter Kosonen, Risto

# Workshop 8 - Room K15

## 10:30 Ventilation and energy performance

456 Performance gap for ventilation in buildings in cold climate

## Workshop leaders:

Kempe, Per Widström, Torun Ruud, Svein

12:00 13:20 13:50	Lunch break <b>Keynote speach 5, main sponsor 2, Camfil, Tobias Zimmer:</b> Clean Air a human right? – new WHO air quality guidelines and its impact on new guidelines for ventilation and filtration	
	All presenting authors of the sessions 15 - 18 gather in their respective ro Session 15 - Room K1	Chair:
-	15-R0011 KI	chun.
14:00 I	ndoor climate: Health aspects	Jarek Kurnitski
14:00	497 Propagation characteristics of exhaled flow and its role in indoor airborne transmission-A review	Xiao, Lingjun
14:18	396 Airborne transmission of infectious diseases in rooms ventilated by mixing ventilation	Nielsen, Peter V.
14:36	540 Assessing Airborne Infection Risk through a Model of Airflow Evacuation & Recirculation Dynamics	Kabanshi, Alan
14:54	471 Effect of Aerosols on Hazardous Species Dispersion	TRIPATHI, Amita
15:12	546 Flooding Of Ventilation AIr and its Consequencesi	Sandberg, Mats Gunnar

-	Session 16 - Room K2	Chair:
14:00	Modelling and measuring: Modelling and measuring	Toshio Yamanaka
14:00	380 Experimental measurement and validation of louvred opening for ventilation	Rong, Li
14:18	508 CFD-aided ventilation design for a large experimental chamber to study aerosol dispersion and removal	Kang, Luyang
14:36	408 Ventilation flow reconstruction in a simplified airplane cabin model using measured mean velocities and physics-informed neural networks	Kikumoto, Hideki
14:54	534 Ventilation rate in three types of opening ratio at the domestic kitchen	Lee, Jeffrey
15:12	382 Field measurement analyses and improvement simulation of airflow parallelism in a wafer-griding cleanroom	Permana, Indra

	Session	17 - Room K16	Chair:
14:00	Ventila	tion & energy efficiency: Energy efficiency	Alireza Afshari
14:00	569	Impact of design conditions on energy use: the case study of a health care facility	Carnieletto, Laura
14:18	387	Evaluation of dehumidification and energy-saving effects for a passive dehumidification system combined with energy recovery ventilation	Chen, Yulu
14:36	397	Energy cost of clean air delivery with portable air cleaners - a case study in two kindergartens	Säämänen, Arto
14:54	545	Moisture-proof Control of Balanced Ventilation Systems with Rotary Wheel Heat Recovery in Single Family Detached Houses	Ruud, Svein
15:12	554	Life cycle assessment and comparison of an evaporative cooling system and a conventional vapour-compression cooling system for an office	Heuvelmans, Ruud
	Session	18 - Room K12	Chair:
14:00	Special	applications: Fire safety, smoke extraction, asbestos, preservation	Dennis Johansson
14:00	462	Engineering tool for designing a ventilation strategy for small school fires based on the comfort ventilation system	Haukø, Anne-Marit
14:18	524	The impact of smoke extraction strategy on indoor air quality and ventilation components	Aamodt, Andreas
14:36	487	Case study of ventilation solutions and strategies for Li-ion battery rooms	Olsø, Brynhild Garberg
14:54	481	Towards a maximum wind speed for ventilated asbestos removal worksites	Guichard, Romain
15:12	478	Field test of dehumidifiers for avoiding condensation in unheated historical wooden houses	Mattsson, Magnus
	Worksh	op 9, sponsor workshop - Room K11	
14.00		oonsor: Camfil	Workshop leader:
14.00	IVIAILI S		

Workshop Summary

With energy prices soaring, small changes can have a big financial impact

on a building's total energy cost. Research shows that better indoor air quality leads to happier, more creative and productive occupants, a winwin for employers and property owners. Join our workshop where insights will be shared on how to tackle the equation. This is also a positive part of the sustainability agenda but who should drive this in a company? At Camfil we have appointed more than 100 Chief Airgonomics Officers – individuals who gives clean air a voice within our company. Let us share our story and inspire you to do the same in your organization.

#### **Workshop Facilitator Introduction**

Anders Sundvik, Vice President of R&D at Camfil, brings over two decades of experience in product development and operational excellence. Since his appointment as Vice President of R&D in 2009, he has played a pivotal role in driving innovation and shaping the future of air filtration solutions at Camfil. Anders is recognized for his forward-thinking mindset and deep understanding of industry dynamics. With a focus on strategic planning and execution, he continues to lead Camfil towards new heights of success. Anders holds an M.Sc in Production Technologies from KTH Royal Institute of Technology and has received Executive Business Training from KTH Executive School

#### Workshop 10, sponsor workshop - Room K11

14:50 Silver sponsors:Workshop leaders:	
Sponsor 1, IV Produkt: Good indoor climate and energy saving Magnus Lind	
Sponsor 2, Lindinvent: Thomas Lindborg	
Sponsor 3, <b>Indoor Energy</b> : What is the real estate sector's potential <b>Mats Bjelkevik</b> contribution to the Swedish energy transition?	

# Discussion

15:30 Coffee break

15:45	All presenting authors of the sessions 19 - 22 and poster session 3 gath	er in their respective rooms
9	iession 19 - Room K1	Chair:
16:00 I	ndoor climate: Health aspects	Amar Aganovic
16:00	454 Vertical transmission of aerosols in building drainage pipes: A review	Chang, Min
16:18	486 Impacts of ventilation designs on airborne particle transportation	Chen, Huijuan
16:36	468 Sensors for ventilation: evaluation of indoor air quality sensors measuring volatile organic compounds	Markusson, Caroline
16:54	430 Evaluation of various improvements to an innovative wet scrubber concept to increase particle removal efficiency	Nguyen, Nhat

S	ession 20 - Room K2	Chair:
16:00 M	Aodelling and measuring: Modelling and measuring	Sasan Sadrizadeh
16:00	533 CFD simulation study of the performance of personalized ventilation system with coaxial air supply device	Dong, Song
16:18	513 Towards eddy resolving CFD in room ventilation: a comparative precursor study of LES and SAS models	Jacobs, Steffen
16:36	562 Influence of the inlet boundary conditions on the LES performance for the cavity flow benchmark	Georges, Laurent
16:54	365 A statistical approach combined with numerical simulations for ventilation problems	Wargocki, Pawel

S	iession 21 - Room K11	Chair:
16:00 V	<pre>/entilation &amp; energy efficiency: Energy efficiency</pre>	Ххх
16:00	504 Improvement of the Performance of Mechanical Ventilation Systems with Earth-Air Heat Exchangers (EAHEs) for Detached Rural Houses in	Hu, Xinyi
16:18	512 Stepwise verification of functions and energy use for central residential AHU in apartment buildings	Kempe, Per

16:36	514 Moisture loads in apartment buildings and their impact on central AHU	Kempe, Per
	functions and energy use	
16:54	424 Development of a control strategy for air handling units equipped with	Kremer, Martin
	membrane-based enthalpy exchangers	
17:12	452 Energy and exergy analysis of an energy system based on an earth-air heat	Lapertot, Arnaud
	exchanger.	

	Session 22 - Room K16	Chair:
16:00	Technical articles: Indoor climate, Ventilation & energy eff., Industrial vent.	Lars Ekberg
16:00	483 A practical feedback on the ventilation of portable site sheds	Guichard, Romain
16:18	406 Thermal Performance Evaluation of Cooling Solutions with Three ITE Power Densities	Cho, Jinkyun
16:36	523 Urban design with the wind: pedestrian-level wind field in the street canyons	Lai, Chi-Ming
16:54	573 Comparison of local exhaust ventilation with other exposure controls used in electrolytic nickel plating	Saunders, Christopher John
17:12	499 Evaluation of the Efficiency of Source Control for the Capture of Aerosols Generated by Dental Care	Chéron, Jonathan

	Poster presentations 3 - Room K12	Chair:
16:00	Ventilation & energy efficiency, Modelling & measuring	Zhang, Tengfei
16:00	An emissions barrier can be used to stop the spread of harmful emissions	
	377 from building into the indoor air	Larsson, P Lennart
16:05	Number of ambulacnce transpotation due to indoor heatstroke classified	
	441 by perception time	Tokairin, Takayuki
16:10	Ventilation Behaviour Changes by Employing Environmental Monitoring	
	447 Systems in Schools in Japan	Fujii, Ryohei
16:15	Effect of solar shielding and thermal insulation for comfortable energy-	
	506 efficient residential building in mild climate	Kawamura, Tomoka
16:20		
	496 User comfort in a laboratory assessed though CFD simulation	Tripathi, Amita
16:25	Performance assessment and improvement of mixing in ventilation	
	488 outlets using CFD simulation	Tripathi, Amita

16:30 16:45	475 Air Cleaning Technologies for Bus and Rail Applications <i>Questions</i>	Stavova, Petra	

# Workshop 11 - K12

17:00 Debate

The future of ventilation and indoor climate

Chair:

Torun Widström

Thursday 25 April		
09:00	<b>Keynote speach 6, Andrew Persily:</b> Ventilation Requirements in Educational Buildings and How to Know the test of	
09:30	<b>30</b> <i>Keynote speach 7, Runa T. Hellwig:</i> Appropriate indoor environmental control - Where are we and where do we want to be on the scale from automatic to personal control?	
10:00	Coffee break	
10:15	All presenting authors of the sessions 23 - 25 + poster session 4 gather in	their respective rooms
S	Session 23 - Room K1 Chair:	
10:30 lr	ndoor climate: Thermal comfort	Wenjuan Wei
10:30	389 Correlation between indoor and outdoor temperatures during hot summers in Finnish residential buildings	Farahani, Azin
10:48	434 Assessment of thermal comfort performance of membrane-assisted radiant cooling outdoors	Yang, Junran
11:06	505 Experimental study on overall and local thermal comfort under different radiation intensities	Zeng, Yingqi
11:24	565 Impact of Recirculation Rates on Indoor Environment and Occupant Comfort: A Case Study in Norway	Justo Alonso, Maria

# 11:42 507 A comparative study of extreme and typical weather on indoor thermal Lall, Shweta performance of a residential building

	Session 24 - Room K2	Chair:
10:30	Modelling and measuring: Modelling and measuring	Arsen Melikov
10:30	422 Large eddy simulation of thermal effect on flow field around a building model with a scale ratio of 1:1:2	Zhao, Yi
10:48	426 Numerical analysis of hygrothermal environment and energy conservation in biophilic building by coupling zonal energy simulation	Yang, Xianzhe
11:06	444 Numerical Investigation of the Aeroacoustic Properties of a Slot Diffuser	Krüger, Lisa
11:24	446 Simulating air-conditioning use in Office Buildings by Modeling the Relationship between Psychological Factors and Occupants' Behavior in	He, Qingyi
11:42	455 Evaluation of ventilation performance and occupants' ventilation practice in a renovated multi-floor apartment building with hybrid	Chen, Liguo

	Session 25 - Room K11	Chair:
10:30	Industrial ventilation:	Romain Guichard
10:30	412 Numerical study on the effects of pollution source surface roughness on vortex ventilation performance	Bai, YuQing
10:48	470 Air showers: can they help prevent dust exposure of workers?	Jenft, Alexandre
11:06	399 Experimental characterization of the aeraulic behaviour of centrifugal fans in specific functioning modes and numerical comparisons with the	Le Roux, Nicolas
11:24	490 Development of an Experimental Cell to Study the Thermo-aeraulic Behavior of an Electrical Cabinet Room	Moulouel, Rafik

	Poster presentations 4 - Room K16	Chair:
10:	0 Ventilation & energy efficiency, Modelling & measuring	Zhang, Ying
10:	0 449 The effects of wind speed and wind angle on the PM2.5 removal efficiency using different protection window screens	Lee, Wen-Hua
10:	5 552 Evaluation of Indoor Air and Natural Ventilation Complexity in Hospital Wards in the Democratic Republic of Congo (DRC.)	Nyembwe, Jean-Paul kapuya Bulaba

10:40		Capacity Design Method for Integrated Convective/Radiant Terminals to Guarantee Overall and Local Environment	Chi, Junjie
10:45	420	Combining perforated ceiling and attic ventilation for night cooling in a	Sudirman, Mutmainnah
10:50	491	single-zone building: CFD analysis Analysis of the Optimal Air Curtain Outlet Velocity for a Convenience	Lee, Kuei-Peng
10:55		Store Aerodynamic design optimization of a bell-mouth shaped air outlet	Lv, Wenchao
11:00		Questions/discussion	
11:15		Research on Air Distribution in Restricted Space Based on Multi- perturbation Jet Flow	Li, Huimei
11:20		Potential of heat and moisture recovery to reduce future dehumidification and humidification demands in Swiss office buildings	Dugaria, Simone
11:25	536	Improving the measurement of air change rates using the decay method: Quantifying the uncertainty of the well-mixed assumption and	Qi, Dahai
11:30	550	Development of an optical, real time measurement method for Air Change Rates in indoor areas	Friebe, Christian
11:35	560	Impact of cable length on the performance of low-cost sensors in single- board computer monitoring systems	Rosti, Behnam
11:40	437	Fire source heat release rate prediction and tunnel downstream smoke propagation velocity under longitudinal ventilation	Jiang, Li
11:45		Questions/discussion	

# Workshop 12 - Room K12

- 10:30 Ventilation and energy performance
  - 598 New perspective to analyze ventilation based on trajectories using particle tracking

# Workshop leaders:

Sandberg, Mats Gunnar Tomohiro, Kobayashi Kabanshi, Alan Jian, Zitao Toyosawa, Kota

12:00	Lunch break	
13:20	Keynote speach 8, main sponsor 3, Swegon, Prof. Philo environment, occupants, interactions, and effects	omena Bluyssen: Understanding of indoor
13:50	All presenting authors of the sessions 26 - 29 gather in	their respective rooms
Sess	sion 26 - Room K1	Chair:
14:00 Ind	oor climate: Thermal comfort	Martin Thalfeldt

14:00	439 Development of Low-Cost IoT Units for Thermal Comfort Measurement and AC Energy Consumption Prediction System	CHEN, YUTONG
14:18	450 Thermal responses and comfortable evaluations under variable dynamic environment: a case study of MAV	Zhang, Weijia
14:36	548 Assessment of thermal comfort at the building level: Evaluation of aggregation methods with a Danish case study of a campus building	Melgaard, Simon P.
14:54	413 Analysis of Air-Conditioning Usage Behavior in Residential Buildings in Hot and Humid Climates: Evidence from Vietnam	Wang, Yuanchen
15:12	543 Innovative thermal manikin for assessing local thermal comfort - development of a new hardware architecture	Cernei, Alexandru

9	Session 27 - Room K2	Chair:
14:00 M	Modelling and measuring: Modelling and measuring	Alan Kabanshi
14:00	466 Numerical simulation of a moisture leak	Faure, Xavier
14:36	493 Summary statistics for quasi-stationary air velocity timeseries based on asynchronous velocity components	Mamulova, Eugene
14:54	515 The role of vegetation in outdoor thermal comfort for traditional alleyways in hot arid areas	Al Hashim, Jawahar Abdul Sattar
15:12	480 Assessment of transport methodologies for dispersion modelling for Indoor Air Quality analysis	Murali Mohan, Midhun

Session 28 - Room K16	Chair:
14:00 Industrial ventilation:	Alexandre Jenft

<ul> <li>14:00 373 Physiological evaluation of the cognitive performance under sustained Zhu, Hui hot-humid exposure</li> <li>14:36 492 Investigation on the storage performance of expanded volume exhaust hood for intermittent high-temperature smoke</li> <li>14:54 500 Preliminary Study on Estimating the High-temperature Particles Rong, Junhao Concentration from Smoke Images in Industrial Sites</li> </ul>	S	ession 29 - Room K12	Chair:
<ul> <li>hot-humid exposure</li> <li>14:36 492 Investigation on the storage performance of expanded volume exhaust Rong, Junhao hood for intermittent high-temperature smoke</li> <li>14:54 500 Preliminary Study on Estimating the High-temperature Particles Rong, Junhao</li> </ul>			
<ul> <li>hot-humid exposure</li> <li>14:36 492 Investigation on the storage performance of expanded volume exhaust Rong, Junhao hood for intermittent high-temperature smoke</li> </ul>		Concentration from Smoke Images in Industrial Sites	
hot-humid exposure14:36492 Investigation on the storage performance of expanded volume exhaustRong, Junhao	14:54		Rong, Junhao
hot-humid exposure	14.50		Nong, Jumao
	14.36	· . · . · . · . · . · . · . · . ·	Rong Lunhao
	14:00		Zhu, Hui

5		Chianti
14:00 T	echnical articles: Industrial ventilation, Special applications	Thomas Olofsson
14:00	363 New pre-ventilation techniques to eliminate hazardous chemicals in container air	Johanson, Gunnar
14:18	401 SYLVIA - a software to study ventilation network, fire and airborne contamination	JORET-GALY, Jean-Paul
14:54	483 A practical feedback on the ventilation of portable site sheds	Guichard, Romain

Workshop 13, sponsor workshop - Room K11

14:00 Main sponsor: Swegon	Chair:
IEQ - occupant preferences and needs	Åsa Norén Lundh
Professor Philomena Bluyssen, Technical University Delft,	Speakers:
Professor Pawel Wargocki, DTU,	Philomena Bluyssen
Mikael Börjesson, Sustainability Director Swegon	Pawel Wargocki
Moderated by Åsa Norén Lundh IECC Manager Swegon	Mikael Börjesson
Workshop 14 - Room K15	

14:00 Indoor climate	Workshop leaders:
385 Energy and Indoor Environmental Quality Performance of Personalised	Perino, Marco
Environmental Control Systems (PECS) - IEA Annex 87	Kazanci, Ongun Berk

Khovalyg, Dolaana Gentile, Vincenzo Meggers, Forrest

15:30	Coffee break
16:00	<b>Keynote speaker 9, Chandra Sekhar:</b> HVAC Systems and Climate Change – A Paradigm Shift towards Well and Green Buildings
16:30	Closing session, offical closing of RoomVent 2024 and announcement of RoomVent 2026