Distinguished Professor Lidia Morawska Keynote/Plenary Conference Presentations on COVID-19

2023

- Invited Plenary Presentation, 'Time To Clear the Air 2023', World Asthma Foundation, 3 May 2023. Presentation: Good indoor air quality: how we can make it happen
- Invited Plenary Presentation, 'CAR Conference 2023', Centre for Air pollution, energy and health Research, 31 March 2023. <u>Presentation</u>: Indoor Air Quality
- Invited Keynote Presentation, 'Asian Conference in Indoor Environmental Quality (ACIEQ 2023)', Indian Society of Heating, Refrigerating
 and Air-conditioning Engineers (ISHRAE), Society for Indoor Environment (SIE) & Indoor Air Quality Association (IAQA) India Chapter, New
 Delhi, 24-25 February 2023.

Presentation: Indoor Air Quality: how to "close this discussion"?

- Invited Presentation, 'Public Inquiry into Long COVID and Repeated COVID Infections', Melbourne, Victoria, 20 February 2023.
 Presentation: Inquiry into Long COVID and Repeated COVID Infections
- Invited Plenary Presentation, 'Australian Chamber of Commerce and Industry (ACCI)', Canberra, Australia, 17 February 2023.
 Presentation: ACCI Video Briefing with Distinguished Professor Lidia Morawska on ventilation and air quality
- Invited Lecture, 'Stanford University Virtual Lecture', California, USA, 14 February 2023.

 Presentation: The long history of airborne infection transmission: why don't we use the knowledge we have?
- Invited Plenary Presentation, 'FINVAC Society', 20 January 2023.
 Presentation: Airborne infection transmission: how can we use the knowledge we have?

2022

- Invited Plenary Presentation, 'SIIAQ Webinar, '30th Anniversary Webinar: The long history of airborne infection transmission: why don't we use the knowledge we have', 15 December 2022.
 - Presentation: The long history of airborne infection transmission: why don't we use the knowledge we have
- Invited Plenary Presentation, 'Online Seminar Airborne Transmission SARS-CoV-2', Tokyo Metropolitan University (TMU), 1 December 2022.
 - Presentation: Airborne respiratory infection transmission: do we understand it and are willing to control it?
- Invited Plenary Presentation, 'The Era of Great Transition, Solving the Global Dilemma', Kate Kim from GLF2022 Secretariat which is
 hosted by TV CHOSUN, part of CHOSUN Media, the largest media in South Korea, Seoul, Korea 21-22 November 2022.
 Presentation: Airborne respiratory infections: at the crossroads between science, technology and politics
- Invited Plenary Presentation, 'International Workshop on Air Pollution and Climate Change', Shanghai University, Fudan University, SAES; and UNM and UKM in Malaysia, Beijing, China, 27-28 October 2022.

Presentation: The relationship between air pollution and generation of energy; what do we need to know and do?

- Invited Plenary Presentation, 'OELD short course', Thoracic Society of Australia and New Zealand (TSANZ) Occupational and Environmental Lung Diseases (OELD), Sydney, Australia, 14-15 October 2022.
 Presentation: Ventilation: importance of fresh air
- Invited Plenary Presentation, 'FIS/HIS Scientific Committee Meeting', ESGNI, 26 September 2022. Presentation: Airborne respiratory infection transmission: do we understand its mechanisms
- Invited Plenary Presentation, 'XV TTMD International HVAC&R Technologies Symposium", 20-23 September 2022.
 Presentation: A Paradigm Shift to Combat Airborne Respiratory Infections Indoors
- Invited Keynote Presentation, 'WCPT9', Madrid, Spain, 19-22 September 2022.

 Keynote Presentation: Particles in the air: decades of progress, but questions remain about how to monitor them
- Invited Plenary Presentation, 'WCPT9', Madrid, Spain, 19-22 September 2022.
 Presentation: The world of particles we emit: how well do we understand and control it?
- Invited Plenary Presentation, 'Frontline Worker Safety in the Age of COVID-19; A Global Prospective', Health Watch, USA, 14 September 2022

Presentation: Airborne infection transmission & Impact on Frontline Workers

- Invited Plenary Presentation, 'Community Colleges Australia (CCA) Conference', Sydney, NSW, 13-14 September 2022. <u>Presentation</u>: Indoor Air Quality in the Educational Environment: We can do much better!
- Invited Keynote Presentation, '17th iCACGP-IGAC Science Conference (IGAC 2022)', Universities of Manchester, Leeds, York, Lancaster and NCAS, chaired by Hugh Coe, Manchester, UK, 11-15 September 2022.
 Keynote Presentation: The future of indoor air: on the crossroads between science, technology and politics
- Invited Keynote Presentation, '26th CASANZ International Clean Air & Environment Conference', 12 September 2022. Keynote Presentation: Ventilation as a key prevention strategy. From research to policy
- Invited Plenary Presentation, 'Comfort at the Extremes Conference (CATE 22)', The Royal College of Physicians of Edinburgh, Edinburgh, UK, 5-6 September 2022.

Presentation: Australian policies to promote infection resilient design

- Invited Plenary Presentation, 'Australian College of Toxicology and Risk Assessment's (ACTRA) Annual Scientific Meeting, "Exposure Science and New Assessment Methods (NAMs) Enhancing Risk Assessment", Melbourne, Victoria, 24-26 August 2022.
 Presentation: How to make clean, healthy indoor air the norm?
- Invited Plenary Presentation, 'World Congress of Environmental Health (WCEH), "Environmental Health Issue and
 Challenges: Pandemic COVID-19", Malaysia Environmental Health Association (MAEH) and the International Federation of Environmental
 Health (IFEH), Malaysia, 23-25 August 2022.
 Presentation: Built Environment: A Paradigm Shift to Combat Indoor Respiratory Infection
- Invited Plenary Presentation, 'Air Conditioning, Refrigeration Building Services Exhibition Conference (ARBS 2022)', MCEC, Melbourne, 16-18 August 2022.

Presentation: Will COVID-19 change the way we control airborne transmission of respiratory infections?

- Invited Plenary Presentation, 'Conference of the International Association of Colloid and Interface Scientists (IACIS)', 26-30 June 2022.
 Presentation: The physics of the particles we emit: do we understand it and apply it?
- Invited Plenary Presentation, '13th Sao Paulo Infectious Diseases Congress', São Paulo/SP, Brazil, 22-25 June 2022. Presentation: How can airborne transmission of COVID-19 indoors be minimized?
- Invited Plenary Presentation, 'ASHRAE VENT2022', University of Toronto, Canada, 22-24 June 2022.
 Presentation: The future of indoor air: on the crossroads between science, technology and politics
- Invited Presentation, 'University of Surrey Department of Civil and Environmental Engineering Guest Webinar', 17 June 2022.

 Presentation: The future of indoor air: on the crossroads between science, technology and politics
- Invited Keynote Presentation, 'Indoor Air 2022 Conference Workshop: Healthy people in healthy indoor environments', 15 June 2022.
 Presentation: Indoor air quality in schools: multiple challenges to protect the health of our children
- Invited Keynote Presentation, 'Indoor Air 2022 Conference Workshop: How to quantify impacts of low-cost solutions to mitigate indoor air pollution (IAP) in schools?', 14 June 2022.

Presentation: Towards reducing Indoor Air Pollution: from nature- based solutions to innovative technologies

- Invited Plenary Presentation, 'IP Statistics for Decision Makers Conference (IPSDM)', Warsaw 14-15 June 2022.
 Presentation: Airborne infection transmission: on the crossroads between science, technology and politics
- Invited Plenary Presentation, 'OECD' Warsaw, Poland, June 2022.
 Presentation: Airborne infection transmission: on the crossroads between science, technology and politics
- Invited Presentation, 'Jagiellonian University, Poland', 2 June 2022.
 Presentation: Fizyka infekcji dróg oddechowych: czy ją rozumiemy?
- Invited Plenary Presentation, 'Life Science Across the Globe (LSAG), on Air Quality and Infectious Diseases', 1 June 2022.

 Presentation: How particles are generated during our respiratory activities
- Invited Plenary Presentation, 'Global Centre for Clean Air Research (GCARE)', University of Surrey, UK, 27 May 2022.
 Presentation: The future of indoor air: on the crossroads between science. Technology and politics
- Invited Plenary Presentation, 'CAR Conference', 25 May 2022.
 Presentation: What is the role for international agencies in pursuing safe air? (Guidelines global guidelines for air pollution WHO; and the work with WHO on Covid)
- Invited Keynote Presentation, 'CLIMA Conference', Rotterdam, The Netherlands, 22-25 May 2022. Presentation: Why is healthy indoor air an unmet challenge?
- Invited Plenary Presentation, 'International Society for Respiratory Protection (ISRP)', 9 May 2022.
 Presentation: Will COVID-19 change the way we control airborne transmission of respiratory infections?

Invited Plenary Workshop Presentation, 'COVID-19, other airborne viruses and Ventilation to indoor spaces', University of Queensland, 5
May 2022.

Presentation: Setting the scene: Indoor air quality, a bigger picture

Invited Plenary Presentation, 'CASANZ AirTalks', ANZAA Online Event, 6 April 2022.
 Presentation: Indoor atmosphere: why it is so difficult to adjust it to our needs? Link to AirTalks recordings

 Invited Plenary Presentation, 'Conference on the Future of Europe (COFE)', EVIA (European Ventilation Industry Association), 29 March 2022.

Presentation: A paradigm shift to combat indoor respiratory infection

 Invited Plenary Presentation, 'XIV Interdyscyplinarną Konferencję Naukową TYGIEL 2022 "Interdyscyplinarność kluczem do rozwoju"', Lublin/online, 24-27 March 2022.

Presentation: Technologie budowlane przyszłości: na Ziemi czy na Marsie?

 Invited Plenary Presentation, 'Annual Conference and Trade Exhibition', The Australian Institute of Occupational Hygienists (AIOH), International Conference Centre in Darling Harbour, in Sydney, 19-23 March 2022.

Presentation: Just ventilate the buildings! Is it as simple as this?

- Invited Plenary Presentation, 'Forum for Graduate Students Association (FGSA)', American Physical Society (APS), 14-18 March 2022.
 Presentation: Physics of respiratory infections: do we understand it
- Invited Plenary Presentation, 'Instytutu Biologii UJ Polish Konswersatoria', 24 February 2022. Presentation: Indoor atmosphere: why it is so difficult to adjust it to our needs?
- Invited Plenary Presentation, 'Building Ventilation Summit', 24-25 February 2022.
 Presentation: Global Context and Outlook
- Invited Plenary Presentation, 'Air Quality Aged care', Stantec Engineers, 23 February 2022.
 Presentation: Indoor air quality: A bigger picture
- Invited Keynote Presentation, 'International Workshop on Infectious Disease and Airflows around Human Body', Tokyo Polytechnic University, Japan, 21-22 February 2022.

Presentation: Will COVID-19 change the way we control airborne transmission of respiratory infections?

- Invited Talk, 'Sydney Nano Distinguished Lecture', The University of Sydney Nano Institute, 17 February 2022.
 Presentation: Why is clean air an unmet challenge, and will the pandemic help change this? Link to the Presentation
- Invited Plenary Presentation, 'HEPA Webinar', Westlab, 14 February 2022.
 Presentation: Indoor air quality: A bigger picture. Link to the Presentation
- Invited Lecture, Healthcare Leadership class at Stanford University, 31 January 2022.
 Presentation: How to make clean, healthy indoor air the norm?

<u>Presentation</u>: How to make clean, healthy indoor air the norm?

Invited Plenary Presentation, 'Naukowa Środa w Instytucie Biologii'?, Instytut Biologii Uniwersytetu Jana Kochanowskiego w Kielcach, 19 January 2022

<u>Presentation</u>: Zwalczanie infekcji dróg oddechowych w pomieszczeniach: czy COVID nam w tym pomoże?

 Invited Plenary Presentation, Healthy Buildings 2021 – America, Theme 'Bridging the Gap Between Research and Practice – In the Age of COVID-19 and Beyond', Honolulu, USA, 18-20 January 2022

Presentation: Just ventilate the buildings! Is it as simple as this? Link to the Presentation

2021

 Invited Plenary Presentation, 'Beijing Environmental Health Sub-Forum on GeoHealth and sustainability 2021', College of Environmental Sciences and Engineering, Peking University 18-19 December 2021.
 Presentation: WHO Air Quality Guidelines 2021: What change will they bring?

Invited Plenary Presentation, 'The Australian Institute of Physics (AIP) Summer Meeting', Queensland University of Technology, 6-9
December 2021.

Presentation: The Physics of Respiratory Particle Generation, Fate in the Air, and Inhalation

- Invited Plenary Presentation, Polish Conference 'Problemy Jakości Powietrza Wewnętrznego w Polsce', 2 December 2021.
 Presentation: Zmiana paradygmatu walki z infekcjami dróg oddechowych w pomieszczeniach
- Invited Plenary Presentation, 'AIRAH Future of HVAC conference, Sydney', 29 November 1 December 2021.
 Presentation: Buildings and Us: what HAS changed due to COVID-19?

• Invited Plenary Presentation, 'The 8th International WeBIOPATR Workshop & Conference, Particulate Matter: Research and Management (WeBIOPART2021)', Belgrade, Serbia, 29 November 2021.

Presentation: COVID-19, particles in the air and ventilation

 Invited Keynote Presentation, '17th Annual Australia and New Zealand Aerosol Assembly', Clean Air Society of Australia and New Zealand (CASANZ), The Old Woolstore, Hobart, Tasmania, 25-26 November 2021.

Presentation: Airborne transmission of respiratory infections: what have we learned from the pandemic?

- Invited Plenary Presentation, 'Build for Life Conference 2021', organized by the VELUX Group, Copenhagen, 15-17 November 2021. <u>Presentation</u>: What is the impact of air quality in buildings? – a post pandemic perspective
- Invited Plenary Presentation, '9th International ACIPC Conference', The Australasian College of Infection Prevention and Control (ACIPC), Adelaide, South Australia, 7-10 November 2021.

Presentation: Controversies in Mask Use - Science of transmission through the air?

- Invited Keynote Presentation, 'Annual Aerosol Science Conference', organized by the UK and Ireland Aerosol Society, 4-5 November 2021. Presentation: Airborne transmission of respiratory infections: what have we learned from the pandemic?
- Invited Plenary Presentation, 'Next Breath Conference Lausanne' on 4-6 November 2021.
 Presentation: Is clean indoor air a politically impossible goal?
 Link to Presentation
- Invited Keynote Presentation, Collaborative Design Event, "Feels like Home; Longevity by Design 2021", 4-5 November 2021. Presentation: Air quality matters!
- Invited Keynote Presentation, '42nd edition Toronto International Festival of Authors (TIFA)', Toronto, Ontario, Canada, 28 October 2021.
 Presentation: Fight for Clean Air
- Invited Plenary Presentation, 'Impact'21 debata: Jak zbudować lepszą przyszłość odpowiedając na wyzwania teraźniejszości?', 27 October 2021.
- Invited Plenary Presentation, 'Environment A relationship with Pandemic' online workshop, Isabella Thoburn College, Lucknow, India, 26-28 October 2021.

Presentation: The relationship between air pollution and generation of energy: what do we need to know and do?

Invited Plenary Presentation, 'Electronic Music Conference webinar', 25 October 2021.

<u>Presentation</u>: The risk of airborne infection transmission and its mitigation

- Invited Presentation, 'The Fan Manufacturers Association of Australia and New Zealand (FMA-ANZ) Meeting', 19 October 2021. Presentation: Airborne transmission of respiratory infections: how will we combat them in the future?
- Invited Plenary Presentation, 'OECD Webinar', Regulatory Division, 19 October 2021.
 Presentation: Quality Infrastructure in air quality
- Invited Plenary Presentation, 'iDEA 2021: Planet, Health + Hope', 15-17 October 2021. Presentation: Global Epidemics of Air Pollution and how to stop it
- Invited Plenary Presentation, 'Global Indoor Air Quality & Respiratory Transmission Webinar Series, Knowledge transfer and practical application of research on indoor air quality (KTP-IAQ)', Surrey, United Kingdom, 13 October 2021.
 Presentation: Indoor Air: from science to policy
- Invited Plenary Presentation, 'ISIAQ Webinar' 28 September 2021.
 Presentation: A paradigm shift to combat indoor respiratory infection
- Invited Plenary Presentation, 'International Conference on Aerosol Science and Technology (2021 ICAST)', co-organized by Taiwan
 Association for Aerosol Research (TAAR) and National Pingtung University of Science and Technology (NPUST), Taiwan, 24-25 September
 2021.

<u>Presentation</u>: Ambient ultrafine particles: will they be regulated?

• Invited Plenary Presentation, 'CARE Webinar: COVID-19 Transmission- Are Aerosol Generating Procedures Still of Relevance? Part Two', 20 September 2021.

Presentation: A paradigm shift to combat respiratory infection

- Invited Plenary Presentation, 'National Symposium on Advanced Materials and Sustainable Technology 2021 (AM&ST21)', Gold Coast, Australia, 11-13 August 2021 Presentation:
- Invited Plenary Presentation, 'Innovation Challenge on Disease Resilient and Energy-Efficient Air-Conditioning' on Disease Resilience
 and IAQ in buildings, Asian Development Bank (ADB), 1 September 2021.
 Presentation: Indoor air quality, a regulatory "no man's land" how to change this

• Invited Plenary Presentation, 'IBEC Summit on the Lessons Learned from COVID-19 management, primarily from ignoring airborne transmission of COVID-19 and from reticence to follow scientific advice, 30 August – 2 September 2021.

Presentation: Getting Serious about Airborne Infection Transmission

Invited talk to the 'Royal Society of Biology Kent, Surrey and Sussex Branch', 18 August 2021.

Presentation: Something In the Air

• Invited Plenary Presentation, 'TUBA WCEST Conference', 12 August 2021.

Presentation: Air pollution and energy: "this discussion is closed"!

Invited Plenary Presentation 'The Gap Sustainability Initiative', 14 July 2021

Presentation: There is something in the air...

Invited Plenary Presentation '3M Technical Forum seminar' on 6 July 2021

Presentation: Airborne transmission of respiratory infections: how will we combat them in the future?

Invited Plenary Presentation 'EBMT Summit on COVID-19', 29 June – 1 July 2021

Presentation: Update on SARS-COV-2 transmission mechanisms

• Invited Plenary Presentation 'OECD Webinar: "Supporting effectiveness and efficiency in regulatory delivery through regulatory flexibility. Lessons learnt in times of crisis", 29 June 2021

Presentation: Indoor air quality, a "no man's land" - how to change this?

Invited Plenary Presentation 'COPSS-NISS COVID-19 Data Science Webinar Series', 25 June 2021

Presentation: Airborne transmission of the virus SARS-COV-2 and other respiratory infections

Invited Presentations, 'Healthy Buildings 2021 - Europe' Workshops, Norway, 22 June 2021

Presentation 1: Use of Infection Risk Calculators to Manage Building Occupancy Post-COVID

Presentation 2: Ultrafine particles (UFP): could we filtrate them with HVAC filters and purifiers?

- Invited Plenary Presentation, 'Queensland Health' (Dr Michael Cleary, Deputy Director General of Queensland Health; Dr Alex Markwell,
 Chair of the Queensland Clinical Senate; Chief Health Officer, Deputy Chief Health Officer (from public health) and the Director General, as
 well as doctors and nurses from the key COVID hospitals and the team managing hotel quarantine for Queensland)
 Presentation: Particles generated by respiratory activities: role in transmission of infection and control
- Invited Plenary Presentation, '2nd International Symposium entitled "Ecosystem Change and Population Health (ECAP)', 14-15 June 2021

Presentation: A paradigm shift to combat indoor respiratory infections: beyond COVID-19

 Invited Plenary Presentation, 'Air Quality and Human Health Session 2021, at the 2021 Sustainability Research and Innovation Congress (SRI2021)', 12-15 June 2021

Presentation: Baseline air pollution and severe pollution events: are they related?

• Invited Plenary Presentation, 'Queensland Health' The McCormack Infection Meeting, 1 June 2021

Presentation: Particles generated by respiratory activities: role in transmission of infection and control

 Invited Plenary Presentation, 'CASANZ 2021 Conference on "Air Quality in Unprecedented Times", International Clean air and Environment Conference, 17-21 May 2021

Presentation: Airborne transmission of respiratory infections: will COVID-19 change the way we control it?

• Invited Plenary Presentation, 'Pre-ECCMID day on COVID-19 (part one), in the session, session "Hospital ventilation and air conditioning (HVAC) in hospitals – the great unknown", of the Annual Congress of the European Society of Clinical Microbiology and Infectious Diseases (ESCMID)', 5 May 2021

Presentation: Particles generated by respiratory activities: role they play in the transmission of infections and how to control them

- Invited Plenary Presentation, 'RAMP Continuity Environmental and Aerosol Transmission of COVID-19 Scientific Meeting', 27 April 2021 Presentation: Airborne transmission of respiratory infections: beyond COVID-19
- Invited Plenary Presentation, 'CASANZ: Measurement SIG', 14 April 2021

 Presentation Formula (CANA) are represented in Australia and Aust

Presentation: Four years of the KOALA program in Australia and overseas: will it continue?

 Invited Plenary Presentation, 'AIHA Alberta 2021 Spring PDC Symposium and AGM', 17-18 March 2021 Presentation: Designing Building HVAC Systems to Minimize Transmission of Airborne Viruses

Invited Plenary Presentation, Roomvent Conference, 15-17 February 2021
 Presentation: Ventilation systems for future buildings to mitigate the transmission of infection and ensure good indoor air quality
 To view the presentation on the conference website

 Invited Plenary Presentation, IAS COVID-19 Conference: Prevention, 2 February 2021 Presentation: The importance of airborne transmission

• Invited Plenary Presentation, **WHO COVID Research and Resources Group (CRRG) Webinar series**, 28 January 2021 Presentation: *Physics of respiratory infections: do we understand it?*

• Invited Plenary Presentation, 'American Physical Society CRRG webinar series on COVID-19', 27 January 2021 Presentation: Physics of respiratory infections: do we understand it?

2020

 Plenary Presentation, AGU Fall Meeting 2020, on the topic of "Confounding Majors Disasters in 2019-2020", of the AIRAH International HVAC&R Societies, held on the 7-11 December 2020

Presentation: Physics of the virus and why it matters

- Invited Keynote Presentation, VuMedi AFMC Young Professionals Event, American Physical Society CRRG webinar series on COVID-19, 9
 December 2020.
- Plenary Presentation, 22nd Australasian Fluid Mechanics Conference (AFMC2020), 7-10 December 2020 Presentation: The flow physics of COVID-19 and implication for infection control
- Plenary Presentation, Environmental Monitoring and Assessment Sciences Branch Meeting, Queensland Department of Environmental Science, 3 December 2020

Presentation: Science, Dogmas, Politics and the Virus is Laughing

 Plenary Presentation, ERS/ISEE Workshop on Air Pollution, Climate Change and COVID-19 Recovery, of the University of Coppenhagen, on 2 December 2020

Presentation: The role of air pollution in transmission of SARS-CoV-2 virus

- Plenary Presentation, Webinar Tools for ISIAQ, on 30 November 2020
- Plenary Presentation, Woolcock Researchers and Clinicians, of the Woolcock Institute of Medical Research, on 27 November 2020
- Plenary Presentation, Congreso Internacional de Calidad de Aire Interio, of La Asociación de Fabricantes de Equipos de Climatización, AFEC; la Asociación Técnica Española de Climatización y Refrigeración, ATECYR; y la Federación de Empresas de Calidad Ambiental en Interiores, FEDECA, on 26 November 2020
 Presentation: Airborne transmission of respiratory infections: beyond COVID-19
- Plenary Presentation, Aerosol transmission of COVID-19 symposium, of the Peking University in Beijing, China, on 20 November 2020
 Presentation: Latest progress on understanding and mitigating aerosol transmission of COVID-19
- Plenary Presentation, QUT Christmas Celebration and Carols in November, on 18 November 2020
 Presentation: 2020: a year to forget?
- Plenary Presentation, CASANZ Meeting QLD 2020, on 12 November 2020
 Presentation: Science, Dogmas, Politics and the Virus is Laughing
- Plenary Presentation, AIRAH's Outlook 2020 Conference, of the AIRAH International HVAC&R Conference Organisers, on 10 November 2020

Presentation: Buildings and Us: what we learned from COVID-19 and what will change

 Plenary Presentation, REHVA Brussels Summit 2020, of the Federation of European Heating, Ventilation and Air-conditioning Associations, on 5 November 2020

<u>Presentation</u>: Buildings and Us: what we learned from COVID-19 and what will change To download the slides

- Plenary Presentation, Indoor Air 2020 Conference, on 1-5 November 2020
 Presentation: Pollution free indoor air: Utopia, or reality just around the corner?
- Plenary Presentation, NSW/ACT CASANZ AGM, on 20 October 2020
 Presentation: Exposure and transmission pathways of COVID-19
- Plenary Presentation, 11th World Clean Air Forum on the theme: "The Roles of Air Quality Management in the COVID-19 Pandemics", of the Global Alliance for Clean Air (GACA), on 20 October 2020

Presentation: The importance of mitigating airborne transmission of SARS-CoV-2

- Plenary Presentation, Webinar RESPIRAMI AIR POLLUTION, on 14 October 2020
 Presentation: Ultrafine Particles: What Progress Have We Made and What Questions Remain?
- Plenary Presentation, The Great Indoors: Environmental Quality, Health and Wellbeing in a Quarantining Society Webinar, on the 1-2 October 2020

Presentation: Great Indoors with Great Air

 Plenary Presentation, ESCMD Conference on Coronavirus Disease (ECCVID), of The European Society of Clinical Microbiology and Infectious Diseases (ESCMID), on the topic of "Healthcare building design to hold the next pandemic at bay", on 23-25 September 2020 Presentation: How COVID-19 will impact future healthcare setting design? Plenary Presentation, Workshop at the ISES Annual Meeting, of the Contact Group Health and Chemistry (CGC) and the Netherlands
 Society of Environmental Medicine (NvMM), held on the 20 September 2020

Presentation: How aerosols contribute to the transmission of SARS-CoV-2?

 Plenary Presentation, CGC-NVMM Seminar, of the Contact Group Health and Chemistry (CGC) and the Netherlands Society of Environmental Medicine (NvMM), on 17 September 2020

Presentation: How aerosols contribute to the transmission of SARS-CoV-2?

 Plenary Presentation, Airborne Transmission Best Brains Exchange, on the topic of "Transmission Routes for COVID-19 – Implications for Public Health", on 16 September 2020

Presentation: The science and control of airborne infection transmission

Plenary Presentation, Workplace Health Without Borders (WHWB) COVID19 Webinars, on 15 September 2020
 Presentation: Why Should We Get Serious About Airborne COVID-19 Transmission In Schools?

 To download this presentation | To view presentation on YouTube

 Plenary Presentation, Lunch and Learn Series on Airborne Transmission of COVID-19 of the Indoor Air Quality Association Australia (IAQAA), on 4 September 2020

Presentation: The importance of mitigating airborne transmission of SARS-CoV-2

To view the Video | For more information

Plenary Presentation, Online COVID-19 education series 'Quick Tips for Fast Thinking', of the American College of Cardiology (ACC), 3
 September 2020

Presentation: It is time to address airborne transmission of COVID-19

To view the Video | For more information

 Plenary Presentation, Airborne Transmission of SARS-CoV-2: A Virtual Workshop of the National Academy of Sciences and NASEM Environmental Health Matters Initiative (EHMI), on 26-27 August 2020

Presentation: Size characteristics of particles generated by people

To view the Presentation

Keynote Presentation, CLEAN 2020 Virtual Summit, on 25 August 2020

Presentation: Minimizing airborne transmission of COVID-19 indoors

To view the presentation

- Invited Panellist & Plenary Presentation, **ASEAN Smart Cities Initiative** of the **Asian Development Bank (ADB)**, on 25 August 2020 Presentation: Airborne transmission of COVID-19 and beyond this pandemic
- Presentation, SBS Engineers on Airborne Transmission of COVID-19, on 23 July 2020

Presentation: Airborne transmission of viral infections and how to minimise it

 Plenary Presentation, Professional Development Webinar of the Institute of Healthcare Engineering Australia - Professional Development (IHEA QId), on 23 July 2020

Presentation: Airborne transmission of viral infections and how to minimise it

Plenary Presentation, ISIAQ Webcast, 'Airborne transmission of COVID-19', on 16 July 2020

Presentation: Modelling Infection Risk from Indoor Aerosol Exposure to SARS-CoV-2

Plenary Presentation, CME training course 'Webinar/SYNCHRONOUS FAD AIR POLLUTION AND COVID-19: MECHANISMS,
 PRELIMINARY FINDINGS AND WAYS AHEAD', organized by Fondazione Menarini and of Scientific Committee, on 15 July 2020
 Presentation: It is not heresy: airborne transmissions of viral infections occur all around us!

• Plenary Presentation, **VuMedi** on 29 June 2020

<u>Presentation title</u>: New comment on COVID-19 Airborne Transmission Analysis: How Can Airborne Transmission of COVID-19 To view the Video

Plenary Presentation, European Respiratory Cluster Antwerp (EURECA), on 19 June 2020

Presentation title: The airborne transmission of COVID-19

Link to the Proceedings

Plenary Presentation, ISIAQ Webinar, on 25 May 2020

Presentation title: The airborne infection spread in buildings – it's time to stop it!

To download this presentation | To view the Video