



Welcome

to the 2023 AMCA Middle

East insite[™] Technical Conference, the Air Movement and Control Association (AMCA) International annual engineering conference on air systems on the morning of 3 May 2023.

The 2023 AMCA ME insite Technical Conference will provide in-depth technical

education to engineers, architects, contractors, and commissioning providers. With topics identified in consultation with local firms and project managers, the content for the conference are specifically developed for the Middle East market.

Brought to you by the members and vendors of the Air Movement & Control Association—Middle East, this conference is **only 100 AED**—make sure you register NOW.

Registration

To confirm your attendance, click the red "Register" button. Please note: Each person attending requires a separate registration.

Conference registration will close on 1 May 2023 (or upon reaching the

100 person registration limit).

We look forward to seeing you!

Please contact AMCA Event and Meeting Manager Christine Rogers at crogers@amca.org or +1 (847) 704-6254 with any questions regarding registration.



REGISTER NOW!







Time	Session Name
0800 - 0830	Breakfast with the Exhibitors
0830 - 00845	Welcoming Remarks
0900 - 0950	Keynote What we know and should know about healthy buildings: current evidence and future challenges Dr. Pawel Wargocki, PhD, Associate Professor. Department of Civil Engineering. Technical University of Denmark
0950 - 1040	Technical Session 1 An Introduction to 'High-Performance Air Systems' and Fresh Air Ventilation Nerissa Deoraj, Systemair AB
1040 - 1100	Break - Exhibition Tables
1100 - 1155	Technical Session 2 How Certification of Product-Performance Ratings Increase Confidence Systems Will Work as Designed Mr. Michael Ivanovich, Sr. Director—Global Affairs, AMCA International
1155 - 1215	Closing Remarks
1215 - 1300	Lunch, Exhibitor Networking, Collection of Certificates

Speakers



Dr. Pawel Wargocki, PhD, Associate Professor. Department of Civil Engineering. Technical University of Denmark

Assoc. Prof. Pawel Wargocki graduated from Warsaw University of Technology. He received his PhD from the Technical University of Denmark, where he has been teaching and performing research ever since. He has more than 25 years experience researching human requirements in indoor environments. He is best known for his seminal work demonstrating that poor indoor environmental quality affects performance of office work and learning.



Ms. Nerissa Deoraj, Systemair AB, Senior Public Affairs Manager

Environmental Professional with a demonstrated history of working in the HVACR Industry. Skilled in Negotiation, Operations Management, Environmental & Regulatory Compliance, Event Coordination, Sustainability, and Product Management. Strong technical professional with a Bachelor of Science (B.Sc.) degree focused in Environmental Science from University of KwaZulu-Natal.



Mr. Michael Ivanovich, Sr. Director—Global Affairs, AMCA International

Michael Ivanovich is the AMCA voting representative on the SSPC 90.1, Energy Standard for Buildings Except Low-Rise Residential Buildings, Mechanical Subcommittee and other codes and standards committees and the AMCA representative for state and federal regulations and legislation and utility rebate programs. He coordinates advocacy positions among AMCA's North America, Asia, Europe, and Middle East regions.

