

Dr. Iyad Al-Attar

Biography

Dr. Al-Attar received his engineering degrees from the University of Toronto [Canada], Kuwait University and Loughborough University [United Kingdom]. His area of expertise is the performance of Absolute pleated filters for HVAC and land-based gas turbine applications with special emphasis on the chemical and physical characterization of airborne particles. In 2008, the Filtration Journal, which is the official Journal for Filtration Society and the American Filtration and Separation Society, appointed Dr. Al-Attar as an international member of the Editorial board from Kuwait. He is also an Editorial Reviewer for Journal of Cleaner Production – ELSEVIER. Dr. Al-Attar has lectured in many conferences to highlight the importance of air filtration performance in enhancing the air quality for various applications worldwide.

He received the Editor's Choice Award in (2017) from CPI (Climate Control Magazine) for the technical contribution illustrated in his filtration published articles. His current area of research focuses on air quality, aerosol monitoring, air filter performance for HVAC, and land-based gas turbine applications. He is active in the field of air pollution in an effort to research its control measures.

Dr. Al-Attar is also the author of multiple articles in various magazines such as MEP Middle East, Facility Management Middle East, Cooling India, Electrical India, Technical Review, Oil-Kuwait, ASHRAE, Health, Safety & Security Review magazines highlighting the pressing issues of air quality.

Dr. Al-Attar a member of the Canadian Green Building Council, the North American Membrane Society, Combustion Institute, International Society of Indoor Air Quality and Climate, National Air Filtration Association, American Society of Heating, Refrigeration and Air-Conditioning Engineers [ASHRAE], American Society Mechanical Engineers, Aerosol Society and Kuwait Engineers Society.

Dr. Al-Attar's Biography:

Dr. Al-Attar received his engineering degrees from the University of Toronto [Canada], Kuwait University and Loughborough University [United Kingdom]. His area of expertise is the performance of Absolute pleated filters for HVAC and land-based gas turbine applications with special emphasis on the chemical and physical characterization of airborne particles. In 2008, the Filtration Journal, which is the official Journal for Filtration Society and the American Filtration and Separation Society, appointed Dr. Al-Attar as an international member of the Editorial board from Kuwait. He is also an Editorial Reviewer for Journal of Cleaner Production – ELSEVIER. Dr. Al-Attar has lectured in many conferences to highlight the importance of air filtration performance in enhancing the air quality for various applications worldwide.

He received the Editor's Choice Award in (2017) from CPI (Climate Control Magazine) for the technical contribution illustrated in his filtration published articles. His current area of research focuses on air quality, aerosol monitoring, air filter performance for HVAC, and

land-based gas turbine applications. He is active in the field of air pollution in an effort to research its control measures.

Dr. Al-Attar is also the author of multiple articles in various magazines such as MEP Middle East, Facility Management Middle East, Cooling India, Electrical India, Technical Review, Oil-Kuwait, ASHRAE, Health, Safety & Security Review magazines highlighting the pressing issues of air quality.

Dr. Al-Attar is a member of the Canadian Green Building Council, the North American Membrane Society, Combustion Institute, International Society of Indoor Air Quality and Climate, National Air Filtration Association, American Society of Heating, Refrigeration and Air-Conditioning Engineers [ASHRAE], American Society Mechanical Engineers, Aerosol Society and Kuwait Engineers Society.