Seminar, Forum, Workshop, Debate and Panel Proposals Due Tuesday, August 9, 2022

**Atlanta, Feb. 4-8, 2023, Tampa, June 24-28, 2023, Chicago, Jan. 20-24, 2024, Indianapolis, June 22-26, 2024, Orlando, Feb. 8-12, 2025, Phoenix, June 21-25, 2025**

Seminar 37, Tuesday, June 28, 11:00 AM - 12:30 PM, “COVID-19 and Indoor Air Filtration”, Room: Grand East (LC), Sponsor: 2.4, Chair: K-J Choi

Seminar 44, Wednesday, June 29, 9:45 AM - 10:45 AM, “Are all UV Wavelengths the Same: Emergence of Far UV and UV LEDs for Disinfection”,

Room: Dominion West (2), Sponsor: 2.9, Chair: Ashish Mathur

Seminar 48, Wednesday, June 29, 9:45 AM - 10:45 AM, ”Why You Shouldn't Lick Your Filter”, Room: Grand East (LC), Sponsor: 2.4, Chair:

Jonathan Rajala

Seminar, Forum, Workshop, Debate and Panel Proposals Due Tuesday, February 22, 2022

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| **Type** | **Title** | **CoSponsor** | **Chair** | **When** | **Due Date** |
| **Workshop** | **Show Me The Money:  SPC 199's impact on the Total Cost of Ownership of pulse-cleaned dust collectors. (Brian, Dan, Bob)** |  | **Randi Huckaby,** | **Toronto** | **resubmit** |
| **Seminar** | **Media Selection for Industrial Dust Collector Application**  **(Adam, Bob and Randi).** |  |  | **Atlanta** |  |
| **Workshop** | **Tools Addressing The Burning Topic of Combustible Dust** |  |  | **Tampa and beyond** |  |
| **Panel** | **Methods of removing industrial dust, Jack, Chris Lowell** |  |  | **Tampa and beyond** |  |
|  | **Impact of Mist Elimination on Industrial Air Cleaning** |  |  |  |  |

Notes:

**Technical Paper Session**: These sessions present papers on current applications or procedures, as well as papers resulting from research on fundamental concepts and basic theory. Papers presented in these sessions have successfully completed a rigorous peer review. Forms for written comment are available at each session and sent to respective authors for reply and publication in ASHRAE transactions, if received by a certain date.

**Conference Paper Session**: These sessions present papers on current applications or procedures, as well as papers reporting on research in process. These papers differ from technical papers in that they are shorter in length and undergo a much less stringent peer review.

**Seminar**: These sessions feature presentations on subjects of current interest. There are not papers attached to seminars.

**Workshop:** These sessions enable technical committees and other ASHRAE committees to provide a series of short presentations on a topic requiring specific expertise. These short presentations are provided with an increased emphasis on audience participation and training in a specific set of skills. There are not papers attached to workshops.

**Forum:** The sessions are “off-the-record” discussions held to promote a free exchange of ideas. Reporting of forums is limited to allow individuals to speak confidentially without concern of criticism. There are not papers attached to forums.

**Panel Discussion**: Panel discussions can feature a broad range of subjects and explore different perspectives on industry related topics. This session format includes a panel of 3-4 speakers each addressing a facet of the session topic, followed by an interactive discussion lead by the session chair. Panel Discussions may be 60 minutes or 90 minutes in length and will be posted online in the Virtual Conference.

**Debate:** Debates highlight hot-button issues commonly faced by our membership. Industry experts, either on teams or as individuals, argue opposing sides of an issue, concluding with position summaries and audience feedback. Debate sessions may be 60 minutes or 90 minutes in length and will be posted online in the Virtual Conference.

**Atlanta, Feb. 4-8, 2023**

**Track 1: Fundamentals and Applications: Anoop Peediayakkan,** [**peediayakkan@gmail.com**](mailto:peediayakkan@gmail.com)

**Track 2: HVAC&R Systems and Equipment: Billy Austin,** [**baustin@shultzeg.com**](mailto:baustin@shultzeg.com)

**Track 3: Refrigerants and Refrigeration: Brian Fonk,** [**brian.fronk@oregonstate.edu**](mailto:brian.fronk@oregonstate.edu)

**Track 4: Grid Resilience and Thermal Storage: Nohad Boudani,** [**nohadb@inco.com.lb**](mailto:nohadb@inco.com.lb)

**Track 5: Pathways to Zero Energy Emissions and Decarbonization: Som Shrestha,** [**shresthass@ornl.gov**](mailto:shresthass@ornl.gov)

**Track 6:** **Multifamily and Residential Buildings: Lina Maged Hashem,** [**lina\_lmf@hotmail.com**](mailto:lina_lmf@hotmail.com)

**Track 7: Operations and Maintenance: Suzanne LeViseur,** [**sleviseur@haddadeng.com**](mailto:sleviseur@haddadeng.com)

**Track 8: Building Simulation and Virtual Design in Construction: Alekhya Kaianathbhatta,** [**alekhya\_k@rogers.com**](mailto:alekhya_k@rogers.com)

**Track 9: Mini Track – Innovative responses to supply chain challenges:**