



**IAQA 2022 Annual Meeting & Expo  
Preliminary Program**

Below is a tentative sampling of anticipated concurrent session content. Keynote speakers and a more detailed schedule of events will be available in the coming weeks.

Wednesday, February 23, 2022

<b><i>Mold &amp; Bacteria Remediation &amp; Restoration</i></b>	<b><i>Health &amp; Wellness Infectious Disease Chemical Contaminants</i></b>	<b><i>Building Science Building Management Business Management</i></b>
Mold, Allergens, Health Symptoms, Oh My! A Case Study Using FAI to Identify Health Symptoms Related to Mold or to Allergens	Case study of Legionella Bacteria in Drinking Water Systems	The Pros and Cons of UV Germicidal Irradiation
Mold Sampling and the Scientific Method	Sampling Strategies for Environmentally Acquired Building Illness	Increasing Revenues by Safeguarding Good IAQ
Dealing with Mold Sensitive Occupants/Clients	Proposed "Standard" for Airborne Particulate Counters for Indoor/Outdoor Air Quality	The Future of Design for IAQ
Mold and Lead: A Toxic Combination	Radon Requirements for New Construction	New Construction/Renovation and IAQ – Build or Fix It Right... The First Time!
Dust Characterization Analysis – An important tool for IAQ Investigation	Characterization of Residential Wildfire Smoke Residues	Build Tight Let Get It Right

Thursday, February 24, 2022

<b><i>Mold &amp; Bacteria Remediation &amp; Restoration</i></b>	<b><i>Health &amp; Wellness Infectious Disease Chemical Contaminants</i></b>	<b><i>Building Science Building Management Business Management</i></b>
Moldy Myths & Misperceptions - Twenty Years as an Indoor Mold Consultant	Photocatalysis for Air Treatment: Technology for the Removal of Organic Pollutants and Viruses	New Construction Performance Testing
IAQ Investigations & Hyper-Sensitive Occupants	Benefits of Sampling for Bioaerosols Shown Through Real-World Case Studies	Spray Polyurethane Foam (SPF) Insulation Investigations
Assessing Water Damage for Insurance Claims	Airborne Infection Isolation Room (AIIR) Considerations from an IAQ Pro & Isolated Patient Perspective	The Dripping Point: Evolving Codes = Changing Buildings = Increased Risk of Moisture Problems
How the InstaScope Saved Our Butt	SteriSpace: A New Standard of Care for Indoor Air Quality Control	The Impact of Real-Time Indoor Air Quality Monitoring in the Built Environment
Wood Floor Failures on Concrete Slab: It's All About the Vapor Drive	DFS - an Extremely Useful Technology in This New Challenging World	Asking the Right Questions: Inbound Marketing with Professional Certification

Friday, February 25, 2022

<b><i>Mold &amp; Bacteria Remediation &amp; Restoration</i></b>	<b><i>Health &amp; Wellness Infectious Disease Chemical Contaminants</i></b>	<b><i>Building Science Building Management Business Management</i></b>
The Relationship Between Energy Efficiency Building Techniques and IAQ	Committee Confidential 2022: What's New? IAQ standards Development in ASTM and ISO	Comparative Study of Indoor Environmental Performance of Church Buildings in Maiduguri, Nigeria
IAQ in Schools: Is Mercury Hiding in the Gym Floors?	Spending Marketing Wisely to Build Digital Presence to Sell IAQ: How to Sell IAQ via Digital & Social Media	Real-Time IAQ Data Drives Modern Building Management
Green Building TVOCs Too High? Common Chemical Culprits and Sources	Don't Meth Around.... Do You Know the Risks of Recreational Drug Use?	Investigation of Spray Foam Insulation Odor Sources Using Air Testing Combined with Off Gas Sampling of Surfaces and Substrates