## Making Research Relevant for the Building Practitioners' Sphere

W. Elliott Horner, PhD,

LEED®AP Principal Scientist

Air Quality Sciences,

Underwriters Laboratories, Atlanta, Georgia.

Dr. Elliott Horner, Lead Scientist at UL Environment, is broadly recognized as an expert on fungal allergens. He received his Ph.D. from Virginia Polytechnic Institute and State University in Mycology/Plant Pathology. Dr. Horner has written numerous peer-reviewed research papers and book chapters and has served on committees for ASTM International, the International Society of Indoor Air Quality and Climate, the American Academy of Allergy, Asthma and Immunology (AAAAI), and the American Industrial Hygiene Association. He is a member of the American Society for Microbiology and the Mycological Society of America and is a Fellow of the AAAAI.

## Impacts of Emerging Large-scale HVAC Filtration Technology

Peter J. McKinney, PhD, Principal R & D Engineer Strion Air, Carrier Corporation, Indianapolis, Indiana.

The Business and Science of Reclaiming Buildings from Water Damage: Current Gaps in Research and Practice

John Lovett, President and Chief Executive Officer, Droplet Measurement Technologies, Boulder, Colorado.