

ADVANCED BUILDING SYSTEMS:
INTEGRATING EFFICIENCY, QUALITY AND RESILIENCY

WEDNESDAY, OCTOBER 15th - Crowne Plaza and SyracuseCoE HQ

1:00p	Welcomes and introductions
1:15p	Keynote Speaker: WILLIAM BAHNFLETH, Ph.D, PE, FASHRAE, FASME, Penn State, Immediate Past President of ASHRAE <i>Are we putting enough energy into indoor environmental quality?</i>
2:00p	Keynote Speaker: JOSEPH LSTIBUREK, Building Science Corp. <i>Innovations in energy efficient and resilient building enclosures</i>
2:45p	Keynote Speaker: CHRISTOPH REINHART, Associate Professor, MIT Sustainability Lab <i>Comfortable, Walkable and Efficient - Towards Sustainable Urban Architecture</i>
3:30p	Transition to SyracuseCoE Headquarters for break and posters
4:00p	Sneak Preview of New SyracuseCoE Labs and Poster Viewing @SyracuseCoE Headquarters
5:00p	Reception and Student Poster Competition @SyracuseCoE Headquarters

THURSDAY, OCTOBER 16th - Crowne Plaza

8:00a	Breakfast @Crowne Plaza		
8:30a	Welcomes and introductions		
8:45a	Keynote Speaker: ANNA DYSON, Rensselaer Polytechnic Institute <i>From Built Environments to Built Ecologies</i>		
9:30a	Coffee and Transition to multi-track sessions		
Tracks	DESIGN	TECHNOLOGY	PRACTICE
9:45a	A.1	B.1	C.1
ADVANCED SYSTEMS INNOVATIONS	Design: Leveraging Scale This panel explores how innovations specifically outside the building scale - spanning from the molecular to the climatological - are being leveraged into advanced building design innovations and decisions.	Technology: Frontiers in Low-Energy and High IEQ Design This panel looks at the metrics, design factors and tools behind the latest innovations in low-energy and high IEQ integrative design	Practice: Innovations in Space Conditioning Heat Pumps This panel explores some of the latest advances in cold climate heat pumps. New air-source heat pumps now offer the ability to provide significant heating even at low ambient temperatures - for the first time making heat pumps practical in Northern Climates. Market interest is especially high in Northeast states where this technology is an alternative to oil-fired heating systems.
	<i>Covering topics ranging from the nano- to the campus and infrastructural, this session draws on speaker and audience expertise in technology, design and practice.</i> Strategy for Harvesting Wind Energy in Tall Buildings Thong Dang, Syracuse University, College of Engineering and Computer Science	Airflow Modeling in OpenStudio for Integrative High-Performance Design William Bahnfleth, Penn State	Field Testing of Ductless Heat Pumps Hugh Henderson, CDH Energy
	Nano to Meso Emergent Materials in Architecture Martina Decker, New Jersey Institute of Technology	Visualizing & Experiencing High Performance Building Design Bess Krietemeyer, Syracuse University, School of Architecture	TBA
	Title: TBA Tim Toland, SUNY College of Environmental Science and Forestry	An Intelligent Virtual Design Studio For Integrative Design of Green Buildings Zhaozhou Meng, Syracuse University, College of Engineering and Computer Science	Laboratory and Field Testing of Gas-fired Heat Pumps Tim Kingston, Gas Technology Institute
Session Chair: Anthony Catsimatides, AIA, Open Atelier			Session Chair: Jensen Zhang, Syracuse University
Session Chair: TBA			
11:00a	Transition to Session #2		
11:15a	A.2	B.2	C.2
ADVANCED BUILDING INNOVATIONS	Design: Advancing the "Occupy" Movement This panel explores how occupant high-tech and/or low-tech design intelligence is fast becoming an integral partner in advanced building design.	Technology: Fresh Indoor Air This panel explores the latest in air cleaning technologies for advancing IAQ and energy efficiency	Practice: Getting Into Hot Water with Combined Systems As space heating loads get smaller in modern houses, a single appliance that combines domestic water heating and space heating functions can lower installation costs and improve performance. Field testing of 'combi' systems has demonstrated their potential but have also highlighted the importance of proper integration and system sizing.
	<i>Covering topics specifically aimed at the building-wide scale, this session also draws on speaker and audience expertise in technology, design and practice.</i> Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale Jenny Sabin, Cornell University,	Challenges & Opportunities in Air Cleaning for IAQ Jeffrey Siegel, University of Toronto	From The Ground Up Houses Hugh Henderson, CDH Energy
	Thermal Form: Organized Knowledge in Building Filip Tejchman, University of Wisconsin - Milwaukee	Low Temperature Catalysis for Formaldehyde Removal J. Pei, Tianjing University, China	Laboratory and Field Testing of Combi Systems Tim Kingston, Gas Technology Institute
	Examining the Environmental Effects of Human Interaction with Responsive Building Envelope Systems Bess Krietemeyer, Syracuse University, School of Architecture	Testing and Evaluation of Different Air Cleaning Technologies: Possibilities and Challenges KuangHoon Han, Syracuse University, College of Engineering and Computer Science	Combi Field Experiences Ben Schoenbauer, Center for Energy and the Environment
Session Chair: Jason Benedict, King & King Architects			Session Chair: Yahya al Rayyes, HealthWay Home Products, Inc.
Session Chair: Joseph Borowiec, NYSERDA			
12:30p	Lunch, Networking and Poster Viewing		
2:00p	A.3	B.3	C.3
EFFICIENCY+ QUALITY= EFFICACY	Designing Technology: Efficacy, Resilience and Delight, Part 1 This panel explores how habitability-centered thermal and luminous delights are integral to the design research ambitions of today's energy efficient envelope advances.	Technology Practices: Advanced Sensing and Controls This panel explores novel approaches and devices in real-time measurements and their applications in intelligent building system controls.	Practicing Design: Realizing the Potential of High Performance Building Envelopes In climates such as New York, space heating is one of the largest residential energy uses. High performance building envelopes significantly minimize heating loads, allowing for smaller, lower cost systems. Significant advances in high performance envelope designs, in both new construction or deep retrofits, must be cost effective and buildable, without compromising durability and indoor door air quality. Several projects which have built high performance homes and measured their performance will be featured.
	<i>Covering topics that address the integration of technological efficiencies with overall design quality to produce performative efficacies, this session fosters a crossover among speaker and audience interests in technology, design and practice.</i> Giving Shape to Energy Sean Lally, WEATHERS LLC	Low-Cost Real Time Monitoring of Air Quality in Buildings & Surroundings Daren Chen, Washington University in St. Louis	Testing R-Houses Jordan Dentz, The Levy Partnership
	Energy Vernacular: A Simulation-Based Framework for Climate-Responsive Architecture Holly Samuelson, Harvard Graduate School of Design	Green Human-Centric Sensing with Smartphones Jian Tang, Syracuse University, College of Engineering and Computer Science	Energy System Design for a US DOE National Award Winning Home Paul Crovella and Michelle Tinner, Montage Builders
	Engaging 'Icicle Thermography' Audits Rob Svetz, Syracuse University, School of Architecture	Model-Predictive Control for Energy Efficient IAQ Korbaga Woldikidan, Syracuse University, College of Engineering and Computer Science	Title: TBA Kevin Stack, Northeast Green Building Consulting and U.S. Department of Energy 2014 Challenge Team Advisor
Session Chair: TBA			Session Chair: Ken Bobis, Onondaga Community College
3:15p	Transition to Session #4		
3:30p	A.4	B.4	C.4
EFFICACY+ RESILIENCY= FUTURE OF INNOVATION	Designing Practices: Efficacy, Resilience and Delight, Part2 This panel explores how climatological and financial crises are urgently reshaping the profession's ambitions to redesign itself in the interest of producing work that is delightfully resilient for the coming decades.	Technology Designs: Cool Resilience - Control Local/Think Global This panel looks at some of the latest innovations in localized thermal and air quality management and control, from wearable to personal environmental controls.	Practice: Scaling-Up Adoption of Energy Efficiency Energy efficiency programs in New York are seeking to speed up the adoption of promising technologies that save energy, reduce costs, and enhance resilience. Critical to this effort are NYSERDA and NYPA programs that identify and demonstrate the best commercially available technologies to facilitate their wider market acceptance.
	<i>Covering topics that address the integration of design quality with practical resiliency, this session fosters a crossover among speaker and audience interests in technology, design and practice.</i> Design Within Reach: Case Studies in more Resilient Construction Methods Julie Larsen, Syracuse University, School of Architecture	Impact of Clothing on Thermal Comfort and Energy Saving in Indoor Environment Jintu Fan, Cornell University	DOE's Building Technologies Office: Bringing Next-Generation Innovations to the Market Karma Sawyer, U.S. Department of Energy
	Relational Diagram of Building Low-Cost Homes in Rwanda: Materials, Technique, Power Yutaka Sho, Syracuse University, School of Architecture	Chair ventilation Meng Kong, Syracuse University, College of Engineering and Computer Science	Title: TBA Peter Savio, NYSERDA
	Comparing Passive House to Passive Solar, Evidence of Efficacy Learned From the Hudson Passive Project Dennis Wedlick, Barlis Wedlick	Local Exhaust Strategy for Improved IAQ Thong Dang, Syracuse University, College of Engineering and Computer Science	Title: TBA Guy Sliker, NYPA
Session Chair: TBA			Session Chair: Beth Mielbrecht, Taitem Engineering
Session Chair: H. Ezzat Khalifa, Syracuse University, College of Engineering and Computer Science			
Program close			