



Registration Open!

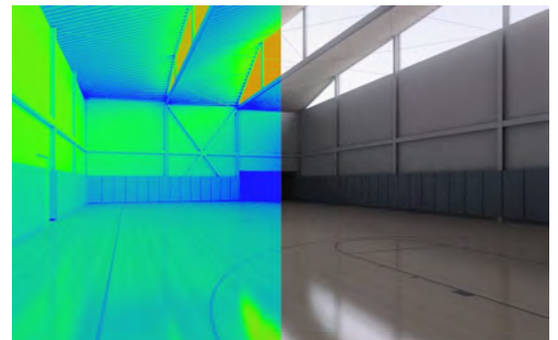
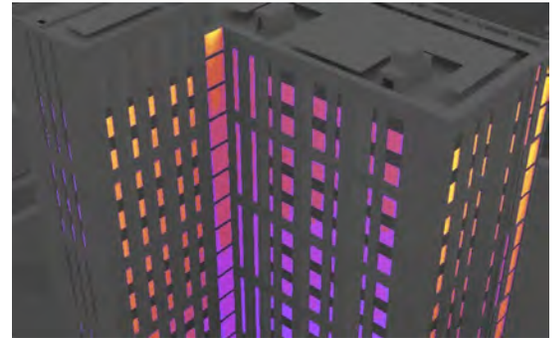
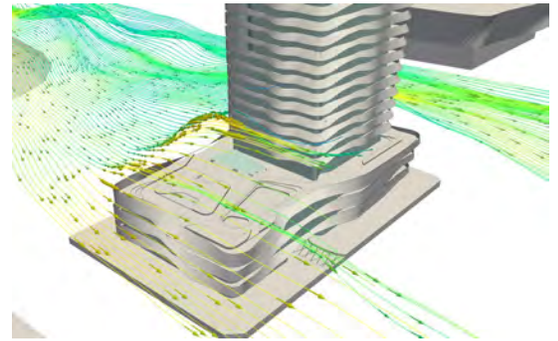
www.buildingsimulation2017.org

Why Attend?

This conference is the **premier** international gathering of the **building performance** simulation industry. The program includes sessions on **leading-edge** research as well as presentations on best practices. Simulation practitioners, building designers, researchers, software developers, and policy makers will all find compelling information and interaction.

- See how firms **around the world** use simulation for building design and code compliance
- Find out which **tools** they are using– when, and why
- Learn how they incorporate simulation into their **workflows** and maximize its benefit to projects and to their business
- Discuss your needs with **software vendors** and simulation consultants
- Explore **partnering** and other new business relationships
- Connect with the best **graduating students** and with young professionals looking for employment opportunities
- Learn from **researchers** about the future of simulation and building science
- Attend pre– and post-conference **training** sessions and **workshops**

This is the first time this international conference has been held in the **United States** since 1995– don't miss the opportunity to attend!



Images courtesy of Integral Group



Location

Conference Hotel *Hyatt Regency Embarcadero*

- Central San Francisco waterfront location
- Walk to shops, restaurants, and attractions
- Easy public transportation from airport and around the city



Program Highlights

Keynote Speakers



Anica Landreneau

Ms. Landreneau is a Principal and Global Sustainable Design Director of the architecture firm HOK. She is an advocate for the use of simulation in design, and considers it critical to HOK's mission.



Paul Linden

Professor Linden's research group conducts experimental and theoretical research on problems associated with our environment and the processes that affect and are impacted by climate change, including the study and development of models of the fluid flow in low-energy buildings.

Technical Sessions

- Team case studies, forums, mini-workshops, charrettes, panel discussions,
- Blend of latest research and presentations on best practices
- Sessions on all types of simulation - airflow, light, moisture, acoustics, egress, and energy—at scales from components to buildings to cities

Software Exhibition

- Speak to vendors and learn and test new software

Potential Tours

- Lawrence Berkeley National Laboratory: FLEXLAB
- Silicon Valley: Stanford University
- Autodesk: Located in downtown San Francisco

Platinum Sponsors



Additional Sponsors



Endorsing Organizations

