

NYControlled

November 14, 2023 | 12:00 PM - 8:00 PM ET | Metropolitan Pavilion, NYC

CONFERENCE SCHEDULE

12:00 PM

Digitization & Interoperability— a Story of Forests & Trees

Speaker: DALI Alliance
Carol Jones

It's time to have ourselves a courageous conversation". From devices, protocols, and networks all the way to the full ecosystem of opportunities in the decarbonization era, Interoperability, digitization, and future proofing are the keys to getting our share of tomorrow's opportunities.

1:00 PM

Sorting Out the Language of Lighting Controls

Speaker: C. Webster Marsh Owner,
Penumbra Controls, a design and specification consultancy

2:00 PM

A New Approach to Designing Lighting Controls

Speaker: Jessica Kelly
Associate Lighting Research Engineer,
Pacific Northwest National Laborator

3:00 PM

Take Control! Using Control Intent Narratives and Sequences of Operation to craft Specifications that Work"

Speaker: Shoshanna Segal
Principal, Hartranft Lighting Design

4:00 PM

The When, Why and How of Dynamic Controls"

Speaker: EOS Light Media & Available Light
Ted Mather, Available Light & Eugene
Mendelev, EOS Lightmedia

This presentation will focus on when and why to specify dynamic controls and how best to engage a systems integrator to insure a painless and successful end result. This will be a 3 part presentation followed by Q & A.

5:00 PM

Luminaire Level Lighting Controls – the Pro's and Con's

Speaker: Chris Wolgamott
Senior Product Manager for Lighting,
Northwest Energy Efficiency Alliance

6:00 PM

The Value of Embedded Controls: How nLight Can Deliver Greater Building Performance and Reduce Costs"

Speaker: Acuity nLight
Mike Clemens, Director of Sales, Lighting
Controls and Embedded Solutions

The Value of Embedded Controls: Featuring nLight by Acuity. Fixtures with embedded controls are the easiest and, in many cases, the most cost-effective way to meet energy codes and user requirements. Learn the value of using embedded controls to design a system that meets emerging IECC and ASHRAE standards while at the same time providing the ultimate in Flexibility. Presented by Acuity Brands, this presentation will explore how nLight can be used to do just that.

7:00 PM

Light Cloud Blue; Bluetooth mesh wireless lighting control system

Speaker: RAB
Shaun Fillion & Nikki De Luna

Lightcloud Blue is mesh wireless lighting control system enabling controls of luminaires and lamps, RGBW and SmartShift tunable white technology. RAB's patent-pending Rapid Provisioning technology allows devices to be quickly and easily commissioned for residential and large commercial applications using the Lightcloud Blue mobile app. The talk will include an overview of the technology and demonstrations of provisioning and controlling lighting using the Lightcloud Blue App.