







CABA Intelligent Buildings Council (IBC) Webinar AGENDA Monday, November 25, 12 NOON - 1:30 PM (ET)

CABA IBC Chair and Vice-Chairs invite you join and participate in the next IBC Webinar meeting. Everyone is encouraged to participate. For past minutes, list of IBC members, supporting documents, recorded presentations, and other IBC information, please go to: www.caba.org/IBC.



IBC Chair Trevor Nightingale Director National Research Council





IBC Vice-Chair Harsha Chandrashekar **Product Approvals & Regulatory Leader** Honeywell International Inc Robert H. Lane and





IBC Vice-Chair Robert Lane President & Managing Partner Associates Inc.

TRUSTED ADVISORS



IBC Vice-Chair Bob Allan Global Business Development Manager, Intelligent Buildings The Siemon Company



"Powering Digital Transformation in Smart Buildings" **Special 30 Minute Presentation**



Limor Schafman Senior Director, Smart Buildings Program TIA (Telecommunications Industry Association)





Vice-chair 2030 Districts Network



NETWORK



Ronna Davis Strategy and Technology Team - Building and Campus CommScope, Inc.





Description: This presentation will discuss the "Smart Buildings Super Cluster (SBSC)" as part of the NIST (National Institute of Standards and Technology) Global City Teams Challenge. <u>CLICK HERE</u> for more information.

AGENDA

- 1. Agenda -- Greg Walker (CABA)
- 2. Call to Order, Welcome, Introductions, about the IBC -- Trevor Nightingale (National Research Council)
- Administrative -- Trevor Nightingale (National Research Council)
 3.1 Approve Past IBC Minutes: <u>www.caba.org/IBC</u>
 3.2 Motion to approve Terrence DeFranco as a new IBC Vice Chair
- 4. "Powering Digital Transformation in Smart Buildings" -- Bob Allan (The Siemon Company), Limor Schafman (Telecommunications Industry Association, TIA), Jiri Skopek (2030 Districts Network), Ronna David (CommScope Inc.) (30 Minutes)
- 5. CABA Smart Building Summit (SBS) -- David Valle (AgoraSummits)
- 6. Research Update -- Trevor Nightingale (National Research Council)
 - 6.1 2019 IBC Landmark Research "Evidence for Building Retrofits that Improve Organizational Productivity (Phase 2)". This research is designed to enable organizations to evaluate multiple organizational productivity metrics against benchmarks, and to compare the demonstrated benefits of better buildings strategies to other corporate investments designed to improve these metrics. This project will identify specific mechanisms by which intelligent building systems can improve workplace environments and organizational productivity. <u>CLICK HERE</u> to download a webinar recording explaining the project.
 - 6.2 2020 IBC Landmark Research Topic?
- 7. White Paper Sub-Committee Update -- Ken Wacks (Ken Wacks Associates)
 - 7.1 Recently Completed: None
 - 7.2 In Progress:

"Energy Metering and Power Quality Metering in North America"

"Multi-MHz Wireless Power Transfer and Its Commercial Applications"

"The Evolution of Integrating LiFi Technology into Smart Lighting and Control Systems for the Intelligent Building"

"The Ethics of AI and the IoT Connected Home"

All proposals and previously completed IBC White Papers can be downloaded at: www.caba.org/White-Papers

- 8. New Business Harsha Chandrashekar (Honeywell International Inc.)
 - 8.1 Other new IBC Business?
- 9. Announcements -- Ron Zimmer (CABA)
 - 9.1 Past Event Overview: <u>Shanghai Intelligent Building Technology, Sept 3-5, Shanghai, China</u> <u>SCTE-ISBE Cable Tec Expo, Oct 13-16 New Orleans, LA</u>



IFMA's World Workplace Conference & Expo, Oct 16-18, Phoenix, AZ Smart Utility Summit, Oct 27-29, Phoenix, AZ CoRETECH 2109, Nov 13-15, San Jose, CA Greenbuild International Conference and Expo 2019, Nov 19-22, Atlanta, GA

9.2 Upcoming events:

<u>CABA AGM, Dec 5, via Webinar</u> <u>The AHR Expo, Feb 3-5, Orlando, FL</u> <u>2020 CABA Smart Buildings Summit (SBS), produced by AGORA), May 3-5 2020, Ponte</u> <u>Vedra, FL</u>

10. Adjournment -- Trevor Nightingale (National Research Council) Next IBC Meeting, late January, 2020

For additional information, contact CABA at <u>caba@caba.org</u>, 613.686.1814, or www.caba.org.

Connect to what's next[™]