ASHRAE Japan Chapter 10th Anniversary Event Distinguished Lecture

²⁰²⁵ 10/20 Mon. PM2:30-PM4:45 (JST)

Hybrid Meeting (On Site + Zoom)
Limited to the first 80 People on site. Please join us!

Venue Ritsumeikan Tokyo Campus Meeting room 4,5, Sapia Tower 8F,1-7-2 Marunouchi, Chiyoda-ku, Tokyo, Japan 100-0005

Time schedule 14:30∼ Distinguished Lecture

15:30∼ ASHRAE Japan Chapter 10th Anniversary Milestones



15:40~16:40 Introduction of 2025 Technology Award Winners

Institutional Buildings, Other Institutional – New, Kyoto City Hall Annex Building, NIKKEN SEKKEI LTD Institutional Buildings, Other Institutional – EBCx, Aichi Environmental Research, KUME SEKKEI Co.,Ltd. Industrial Facilities or Processes – New, Shiroi Data Center Campus, Takasago Thermal Engineering Co.,Ltd. Commercial Building, New (From South Korea Chapter), HD Hyundai Grobal R&D Center, NIKKEN SEKKEI LTD

16:40∼ Closing ceremony

17:30∼ Dinner event (Venue TBD)

To apply click here! Google Forms

https://forms.gle/rehniJEkM7gfCAzc6



Fee Lecture: 6,000 JPY
Dinner Event: 10,000 JPY

Pay on site for local attendees. ZOOM participants are requested to make a bank transfer in advance to the following account. 三菱東京UFJ銀行 赤坂見附支店 (064) 普通 0267756 ASHRAE日本チャプター 中野淳太

"Whole Life Carbon Assessment | New Paradigm for The Built Environment"

Instructor: Juliana L. Pellegrini Trigo

Juliana is an Italian-Brazilian architect with over 25 years of professional experience, specializing in integrated design solutions through a holistic, collaborative, and multidisciplinary approach. Her work focuses on building science, with emphasis on high-performance design, sustainability, decarbonization, and indoor environmental quality (IEQ). She is the Director and Co-owner of Studio Symbios, a consultancy dedicated to advancing sustainability, energy efficiency, and IEQ in the built environment. She was the first woman to serve as President of the ASHRAE Brazil Chapter (2021–2022) and remains engaged in governmental affairs initiatives. Her contributions include supporting the adaptation and implementation of international standards and the development of local frameworks for energy efficiency and whole life carbon accounting in the built environment. https://dl.ashrae.org/Profile?lectIdx=3ba6e6c2-e299-4b66-a3b9-dd66a770d410







Cosponsored by