

Abstract Submission Form

SUSTAINABILITY AND THE SCIENCE OF WELL-BEING

Submit abstracts on your involvement, your expertise and the current and future challenges you anticipate with respect to the development and management of laboratories within the following Streams:

- 1. Design & Engineering For the People and of the People Case Studies and Sharing Applications
- 2. Operations and Facilities Management Better Research Environments
- 3. Products, Technology and Energy Management

Categories:

*Select all that apply.

| Design & Engineering | Products, Technology and Energy Management |
|--|--|
| ☐ Laboratories and the "Enhanced Experience" | ☐ Energy Conservation towards WELL-BEING |
| ☐ Recruitment and Retention — SPACES that "sell" | \square Measuring, Certifying and Monitoring features of the built environment |
| ☐ The "Social" in the Science — Socially Sustainable Approaches | ☐ To "Serve and Protect" — Systems & Features that support Well-being |
| \square The quality of "Place" – the relationship to the quality of the experience | \Box Design & Operations – How they impact and influence Human Behavior |
| and the quality of the scientific outputs | ☐ Innovative systems that support Health & Wellness |
| ☐ WELL as a fundamental design tool | ☐ Commissioning strategies and WELL-BEING |
| \square The Built Environment – A vehicle to support health and WELL-BEING | ☐ Energy Management |
| \square Investing in the most valuable resources – the people | ☐ Smart Building Technologies |
| ☐ Trends in WELL based lab design | ☐ Products that "sell WELL" |
| ☐ Energy Modeling | ☐ Pushing towards Net Zero in labs |
| ☐ Design Challenges | ☐ Labs and the 2030 Challenge |
| | ☐ Performance Improvements |
| Operations and Facilities Management | |
| $\ \square$ Comfortable, Healthy and Happy – tools and techniques to get us there | |
| ☐ Design & Operations — How they impact and influence Human Behavior | |
| \square NET ZERO solutions and carbon neutrality | |
| \square Climate and Resiliency – how will we adapt | |
| ☐ Benchmarking Well-being | |
| ☐ User Engagement in Design and Monitoring | |
| | |
| Type: □ Oral □ Poster | |
| | |
| Lead Contact Information: | |
| Name: | E-mail: |
| Trume. | 2 11010 |
| Title: | Telephone: |
| | 11 P |
| Department / Organization: | |



Abstract Submission Form *SUSTAINABILITY AND THE SCIENCE OF WELL-BEING*

| Abstract Title: | |
|-----------------|-------------|
| Author List: | Affiliation |
| Nume | Amudion |

Presentation Objectives:

Provide a short (1-2 line) description of the objective and focus of the presentation.

"The objective of this presentation is to ...".

Abstract:

*500 words maximum



Abstract Submission Form *SUSTAINABILITY AND THE SCIENCE OF WELL-BEING*

Speaker Name: Title: Department/Organization: E-mail:

Speaker Biographies

*100 words maximum per bio in paragraph form

Deadlines:

Abstract Deadline
Author Notification
Revised Abstract Due
Draft PPT Due
Final (Revised) PPT Due
Translated PPT due

May 17, 2019
June 7, 2019
October 4, 2019
October 4, 2019
November 4, 2019

Please note that all sections in this form must be completed for the abstract submission to be considered.

Submit to info@slcan.ca.