

**2022 SLCAN Sustainable Laboratory Conference**  
**October 24-26, 2022 in Vancouver, BC**  
**Presenter List (Alpha)**

First Name	Last Name	Title	Company/Organization	Presentation Title
Neel	Bavishi	Building Performance Lead	DIALOG Design	High Performance Laboratory Facilities: A Pathway to Zero Carbon Design
Jordan	Beardy-Singh	Project Consultant	Cermak Peterka Petersen Wind Engineering Consultants	Wind Engineering: More Than Just Wind Turbines
Robert	Chercoe	Regional Site Operations Manager, West	National Research Council Canada	Lab Resiliency: Case Study of the NRC Brookside Facility
Joel	Chuan	Project Manager	Integral Group	Energy and Safety Upgrade in SFU's LEED Gold Chemistry Building
Marc	Couture	Director, Sustainability & Energy Management	University of Toronto	High Performance Laboratory Facilities: A Pathway to Zero Carbon Design
Jay	Deshmukh	Associate/ Manager	IBI Group	RETHINKING OFFICES: How the Sciences Can Breathe New Life into Commercial Space
Dan	Diehl	CEO	Aircuity, Inc.	Efficiency First and the New Normal for Sustainable Lab Design
Patrick	Flemming	Partner	CIMA+	Master Planning for Science Facility Renewal and GHG Emissions Reduction
Elisabeth	Girgis	Manager, Science and Sustainability Advice	Public Services and Procurement Canada	Developing Laboratories Canada's First Environmental Strategy
Joel	Good	Practice Area Leader	RWDI	Climate Change Resiliency
Julia	Graham	Senior Scientist-Engineer	Motioneering	A Performance-Based Design Approach for Balancing Risks and Construction Cost in Vibration-Sensitive Labs
Jaelim	Jeon	Energy Specialist	Simon Fraser University	Energy and Safety Upgrade in SFU's LEED Gold Chemistry Building
Janet	Koshuta	Principal	START Architecture Inc.	Master Planning for Science Facility Renewal and GHG Emissions Reduction
Martin	Kristensen	Associate	Diamond Schmitt Architects	Lab Resiliency: Case Study of the NRC Brookside Facility
Yvon	Lachance	Senior Partner	BGLA Inc.	McGill University Lyman Duff Building - A Major Upgrade of a Mid-Century Laboratory Complex
Warren	Lesenko	Partner	SMP Engineering	Master Planning for Science Facility Renewal and GHG Emissions Reduction
Michelle	Lin	Energy Specialist	Simon Fraser University	Energy and Safety Upgrade in SFU's LEED Gold Chemistry Building
Charles	Marshall	Partner	DIALOG Design	High Performance Laboratory Facilities: A Pathway to Zero Carbon Design
Karissa	Milbury	Policy Analyst	Laboratories Canada, Public Services and Procurement Canada	Developing Laboratories Canada's First Environmental Strategy
Mike	Misajon	Facilities Manager	Precision Nano-Systems	Achieving Big Carbon Savings in Private Pharma Manufacturing
James	Montgomery	Energy Conservation Engineer	University of British Columbia	Decentralized Demand Controlled Ventilation in Vivarium Spaces
Mary	On	Associate	Integral Group	More for Less – Lab Upgrades and Energy Retrofits
Ryan	Parker	Senior Engineer	RWDI	Exhaust and Intake Considerations for Converting Offices to Labs
Angelique	Pilon	Director, Urban Innovation Research	University of British Columbia	UBC Campus Living Labs: An Innovative Approach to the Collaborative Research
Aaron	Pollock	Architect	Number TEN Architectural Group	Lab Resiliency: Case Study of the NRC Brookside Facility
Kenneth	Roko	Senior Technical Director	RWDI	Warmer, Wetter, and Windier: Future Proofing Your Building Enclosure for Extreme Weather
Kevin	Shea	Principal	Integral Group	Achieving Big Carbon Savings in Private Pharma Manufacturing
Kevin	Shelast	Principal	Aqua Air	Decentralized Demand Controlled Ventilation in Vivarium Spaces
Jonathan	Steel	Director	IBI Group	RETHINKING OFFICES: How the Sciences Can Breathe New Life into Commercial Space
Heather	Tayloe	Executive Director, Major Projects and Facilities Management, Temerty Faculty of Medicine	University of Toronto	RETHINKING OFFICES: How the Sciences Can Breathe New Life into Commercial Space
Steve	Titus	President and CEO	Aercoustics Engineering Limited	Acoustics for the Resilient Lab
Magali	Tremblay	Assistant Director and Associate	Pageau Morel et associés	McGill University Lyman Duff Building - A Major Upgrade of a Mid-Century Laboratory Complex