

GLASS TALKS 2018

TUESDAY, JUNE 12TH

HOTEL GEORGIA - SPANISH BALLROOM
801 W GEORGIA ST.
VANCOUVER, BC

EVENT FULL

Sponsored by

VITRUM
GLASS GROUP

THANK YOU FOR YOUR INTEREST IN GLASS TALKS 2018

REGISTRATION IS NOW CLOSED AS WE HAVE MET
OUR MAX CAPACITY. IF YOU ARE INTERESTED IN
FUTURE EVENTS, PLEASE CONTACT
MARKETING@VITRUM.CA TO SUBSCRIBE

3 CORE LU EVENT

**A I B C CONTINUING
E EDUCATION
S SYSTEM**

YOU'RE INVITED TO GLASS TALKS 2018

Vitrum Glass Group would like to extend a personal invitation to you and your co-workers to attend Glass Talks 2018. Glass Talks is an annual educational conference hosted by Canada's leading glass fabricator, Vitrum Glass Group. This half-day, highly informative conference will offer in-depth discussions on some of the most topical issues in the industry today. Led by a team of experts, each session will guide us through some of the most prevalent issues, challenges, and opportunities facing design professionals, builders, and developers.

REGISTER TODAY!

VITRUM.CA/EVENTS
778.800.5487

Tuesday, June 12, 2018

7:30am – 8:30am Breakfast & Table Top Exhibits Open

8:30am – 8:45am Welcome & Opening Remarks

8:45am – 9:45am **Ben Mitchell, Lustre that Lasts, Powder vs Wet Paint; Architectural Coatings - 1 Core LU**

Commercial aluminum wall, window and roof systems have undergone improvements in recent decades, making them technologically sufficient to meet contemporary standards of durability. Paint chemistry has kept up with this evolution. As such it is important to understand the difference between powder and liquid coating application methods. Learn how to select the optimal coating for your next project.

9:45am – 10:00am **Digitally Printed Glass** – A statement for beauty in every context

10:00am – 10:15am Coffee Break & Table Top Exhibits Open

10:15am – 11:00am **Brizi Coetzer, Noise Solutions for Densification; Acoustics - 1 Core LU**

Meet municipal jurisdictions' interior sound level limits from road and railway noise sources. Understand how window construction affects the interior noise level. The various parameters affecting the acoustic performance of windows will be detailed with reference to single number ratings such as STC/OITC, the significance of mass, thickness and airspaces as well as the composite acoustic performance of the exterior wall and window combined.

11:00am – 11:15am **Curved Glass** – Stay ahead of the curve

11:15am – 12:00pm **Monte Paulsen, Can Windows and Passive House Amicably Co-Exist?; Passive House - 1 Core LU**

Windows of the future: Why Passive House designers need exceptional glazing in extraordinary frames, what high-performance products are on the market now, and how the demand for high-performance windows will transform the glazing business.

12:00pm – 12:30pm Table Top Exhibits Open

MEET THE SPEAKERS



SPACE IS LIMITED, REGISTER TODAY

GUARANTEE YOUR SEAT AT THIS YEAR'S CONFERENCE. LEARN MORE OR REGISTER

ONLINE AT VITRUM.CA/EVENTS FOR MORE INFORMATION OR TO REGISTER BY PHONE CALL 778.800.5487

A complimentary breakfast and table top exhibits will open the conference and provide guests with the opportunity to network with primary glass suppliers and others from the architectural design industry. This free event is being offered exclusively to professionals in the building design industry – Architects, Spec Writers, Engineers, Glaziers, Builders and Developers.

MEET THE SPEAKERS



BEN MITCHELL, MBA
AKZO NOBEL COATINGS

Ben Mitchell, MBA, Akzo Nobel Coatings has more than three decades of manufacturing, product development, marketing and management experience in the coatings industry. Mitchell studied coatings chemistry at the University of Louisville and at the University of Southern Mississippi and completed his MBA at Urbana University. Ben joined Akzo Nobel Coatings, Inc. in 1990 as a lab technician. He was promoted to a senior chemist where he formulated high performance coatings for the fenestration industry before he assumed the position of Global Technical Service Manager, Extrusion Coatings. He currently serves as the manager of Architectural Aluminum Coatings Americas. In this role, he manages the fenestration coatings business for residential and commercial building products including R&D, sales and marketing for the Americas as well as some oversight for the Middle East & Asia Pacific markets.

AkzoNobel



BRIZI COETZER, P. Eng.
RWDI CONSULTING
ENGINEERS AND SCIENTISTS

Brizi Coetzer, P.Eng., RWDI, a registered Professional Engineer within the province of British Columbia, has been working in the acoustical field for over 6 years. Her qualifications include a B.Sc. (Engineering) with a focus on Mechatronics and a Master's degree in Music Technology. Brizi is uniquely qualified, being a specialist in both architectural acoustics and environmental noise. She is able to provide value to her clients by combining her experience of sound control both within the interior as well as the exterior limits of the building envelope. Her expertise covers a wide range of buildings and facilities for many sectors including education, sports and entertainment, municipalities, transportation, health services, and others.



MONTE PAULSEN, EA, CPHC
RDH BUILDING SCIENCE

Monte Paulsen, EA, CPHC, Phi Building Certifier, RDH Building Science, is one of Canada's most experienced Passive House professionals with nearly a decade of experience in Passive House design. Monte leads the Passive House team at RDH Building Science and is a PHI-accredited Building Certifier, Trainer and Consultant. He has trained more than 100 CPHC, and consulted to more than 1,000 units of Passive House homes, rowhouses, dormitories, apartment buildings, and high-rise towers. Together with colleagues at RDH, he is researching next-generation glazing technologies in order to enable larger windows in buildings being designed to meet Step Four, Net Zero, or Passive House criteria.

RDH
Making Buildings Better

OUR EXHIBITORS

