

Ottawa Wood Conference - Wednesday, February 21, 2018

Shaw Centre - 55 Colonel By Drive, Ottawa, ON



Registration Opens at 7:30 am | Coffee in Exhibit Hall - Ottawa Salon

	Track 1 - Room 206	Track 2 - Room 208
Session 1 8:00-9:00	A Discussion of Ontario's Tall Wood Building Reference: A Technical Resource for Developing Solutions Under Ontario's Building Code Alex Nott, M.Eng., P.Eng., Ministry of Natural Resources and Forestry	Siège social des architectes STGM + des projets à design ligne de bois de valeur primée: À titre d'exemple achevant LEED de niveau platine au Canada Stephan Langevin, Principal, STGM Architectes, QC
Session 2 9:15-10:15	Structural Design of Mass Timber Framing Systems Tanya Luthi, M. Sc. Eng., P.E., Senior Associate, Fast + Epp	Using Wood Where We Live, Learn and Work - an Austrian Experience Dr. Herwig Ronacher, architeketen Ronacher ZT GmbH, Austria
10:15-10:45	Coffee Break and Exhibit Hall - Ottawa Salon	
Session 3 10:45-11:45	Midrise Cost Comparison: Steel, Concrete and Wood Patrick Crabbe, Project Coordinator, Atlantic Wood WORKS!	Carbon and Climate Change Peter Moonen, Municipal Affairs & National Sustainability Manager, Wood WORKS! BC
11:45-12:45	Lunch and Exhibit Hall - Ottawa Salon	
Session 4 12:45-1:45	The Price is Right, but will this product work in a Mid-Rise project? - Tips for choosing the right engineered lumber products and fire resistance assemblies Steve McManus Product Support Engineer, Weyerhaeuser	Structural Design of Mass Timber Framing Systems Tanya Luthi, M. Sc. Eng., P.E., Senior Associate, Fast + Epp
Session 5 2:00-3:00	Using Wood Where We Live and Relax - an Austrian Experience Dr. Herwig Ronacher, architeketen Ronacher ZT GmbH, Austria	Acoustics - Avoiding Complaints and Meeting/Exceeding Building Code Requirements Cristian Wallace, Business Development & Specifications, AcoustiTECH
3:00-3:30	Coffee Break and Exhibit Hall - Ottawa Salon	
Session 6 3:30-4:30	The Prefabricated Coffered Roof Structure at the National Arts Centre Jennifer Mallard, Senior Associate, Diamond and Schmitt Architects and William Loasby, Senior Project Manager, Fast + Epp	Midrise Cost Comparison: Steel, Concrete and Wood Patrick Crabbe, Project Coordinator, Atlantic Wood WORKS!

Choose your preferred topics from two different tracks and **earn up to 6 professional continuing education hours**. Sessions qualify for Structured Learning Hours with the Ontario Association of Architects. A participation certificate will be issued to each delegate. Don't forget to visit the industry trade show to connect with technical experts and product specialists!