

TORONTO

Event Notice . Members Only



Toronto Section BOARD OF MANAGERS 2022 / 2023

Chair: Tony Meerakker Meer Tech Systems 416-918-2023

Secretary / Treasurer: Sylvia Fantin Independent 416-453-2808

Past Chair: Leigh Whitcomb Imagine Communications 416-873-2292

Regional Governor: Troy English Ross Video 613-228-0688

Managers: Jaime Caeiro Corus Entertainment 647-282-0930

Randy Conrod Independent 647-720-0103

Jason Ross Telestream 647 289 6415

Stosh Durbacz Fujifilm 905-898-1382

Roy Folkman TAG Video Systems 1-519-835-8828

Craig Jasman CBC / Radio Canada 647-519-3467

Managers at Large: Silvino Almeida Skyline Communications 647-637-2524

Jeff Vella REVEL Broadcast & IT Solutions 416-433-7563

Nathan Bentley Rogers TV 416.446.6630

Membership Chair Nadia Aftab Google 650-537-0317

Promotions Advisor: Peter Armstrong Consultant 905-515-7484

Student Advisor: Richard Grunberg Ryerson University 416-979-5000 ext. 7007



Topic: ATSC 3.0 Lab / Tour and BBQ event at Humber College

Date: September 20, 2022

BBQ Time: 5:45pm. Meeting Time: 7:00pm

Location: Barrett Centre for Technology Innovation, Humber Institute of Technology and Advanced Learning, 205 Humber College Blvd, Toronto, ON, M9W 5L7 Google Maps: <u>https://goo.gl/maps/vACDCvJT4fPHTuZB7</u> TTC: Kipling Subway Station: Express Bus/Route 927

Arranged By: Sylvia Fantin, Craig Jasman, Tony Meerakker

## Sponsors:



Since our annual BBQ event was not possible in June, we decided to reschedule for the September meeting. Good food and social time.

Humber College has established Canada's first Broadcast-Broadband Convergence  $B^2C$  Lab to explore multisectoral data delivery applications enabled by the new television transmission standard, ATSC 3.0 set to replace ATSC 1.0 in North America. The new terrestrial broadcast standard runs on an IP (internet protocol) backbone and can integrate with other global data delivery standards, including Wi-Fi and 5G and is currently the world's most efficient one-to-many data delivery system. Humber is actively participating in the development of a 3.0 Inter-Tower Communications Network (ITCN) and Broadcast Core Network supporting the digital transformation of the North American broadcast industry. When fully implemented, the  $B^2C$  Lab will also offer leading edge 5G and RF research infrastructure in an innovator-friendly environment – all supporting development of new products and services for industry stakeholders and the adoption of ATSC 3.0 in Canada. Orest and Willie will present a high-level introduction of the standard as well as an overview of the Humber Broadcast-Broadband Convergence  $B^2C$  Lab development.

Please join SMPTE Toronto Section's meeting featuring:

- Orest Sushko, Director
- Willie Perez, PEng, CPBE, Lab Engineering Manager

Following the presentations attendees will be treated to a tour of the ASTC 3.0 Lab and the Barrett Centre for Technology Innovation.

## **Register for Event:**

https://smptetoronto-september2022.eventbrite.ca/

BBQ will be held before the meeting

There will be no break between presenters

<u>Members Only Event</u>. Registration to this event is required

Limited free parking provided as directed by site security

Not a SMPTE Member? Join or renew at https://www.smpte.org/join

We Set the Standard for Motion Imaging

Jobs Board https://bit.ly/393rHSG



Toronto Section You Tube - https://goo.gl/OlbwOj