

SMPTE

Montréal / Québec / Ottawa Chapter

Evening Presentation Notice

2021 / 2022 Season

Chair

David Beaulieu

Canadian Broadcasting Corp.

Tel.: (514) 569-1786

david.beaulieu@radio-canada.ca

Secretary - Treasurer

François Bourdua

VS-TEK

Tel.: (514) 214-4203 fbourdua.vstek@gmail.com

Past Chair

<u>Daniel Guévin</u> emaildguevin@gmail.com

Managers

Marie-Ève Bilodeau

Student, ÉTS

marie-eve.bilodeau.1@etsmtl.net

Denis Bonneau

Images et Technologie Tel: (514)934-3209 x 120 DBonneau@imagespc.com

Dominic Bourget
DXM Technologies
Tel: (514) 447-4860

dominic@dxmtech.com
Daniel Despa

Communication Didcom Tel.: (450) 445-9449 ddespa01@gmail.com

Jonathan Jobin

Canadian Broadcasting Corp.

Tel: (514) 609-4930

jonathan.f.jobin@radio-canada.ca

Jean-Claude Krelic

Ross

Tel.: (613) 228-0688 jckrelic@rossvideo.com

Ad-Hoc Managers

Jimmy Fournier, ONF Daniel Collin, GV Gaétan Gauthier, Matrox Pierre Marion, Consultant Guillaume Nyami, Student Polytechnique Montréal

Canadian Governor

Sylvain Marcotte Tel.: (514) 434-9593

Sylvain.marcotte@grassvalley.com

Date: Tuesday, December 14th, 2021

Time 19:00

Location: Live via Facebook in your kitchen, living room, office...

Organized by: The Montréal SMPTE Sponsored by: The Montréal SMPTE

Language: French

Subjects: 5G: a major asset for the media

IMPORTANT: This presentation, open to all, will be available via a live streaming service on our

Facebook page (https://www.facebook.com/SMPTEMTL/).

Your SMPTE-MTL committee is proud to join Pierre Olivier, Director of the Montreal office of Syntronic Research & Development Canada, to present an evening on 5G in the media

The evening will be hosted on Facebook where you will be invited to interact with us and ask your questions.

Evening Schedule:

19:00 – 20:00 5G: a major asset for the media, Pierre Olivier, Syntronic Recherche & Développement Canada – Presentation in French

The fifth-generation cellular network introduces technological improvements aimed at increasing throughput, reducing latency and increasing connection density.

But it's more than just the new interface that is New Radio (NR); it's an entire ecosystem for managing and isolating traffic and disaggregating the coupling between equipment, network operators, service providers and spectrum licensees.

The media industry has the opportunity to exploit these connectivity innovations to help meet its needs.

Biographies:

Pierre Olivier, Syntronic Recherche & Développement Canada

Pierre Olivier manages the Montreal office of Syntronic Research & Development Canada. He has over 30 years of experience in embedded products, having held various positions throughout his career in the wireless and broadcast industries.

Prior to starting Syntronic Montreal, he worked as Embedded Software Manager for Grass Valley's Density product line, as well as Director of R&D, Product Development and Application Engineering at Dataradio / CalAmp for private narrowband, 3G, LTE and LTE-A wireless product lines.

He has been a member of IEEE since 1986, OIQ since 1992 and SMPTE since 2017

Version française sur document séparé https://www.smpte.org/sections/montrealquebec

NOTICE-NOTICE
PRESENTATION OPEN TO ALL
PLEASE POST... PLEASE POST... PLEASE POST