

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

Daniel Guévin
Canadian Broadcasting Corp.
Tel.: (514) 597-3833
daniel.guevin@radio-canada.ca

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

Evening Presentation Notice

Date: **Wednesday, November 17th, 2021**

Time: **19:00**

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

Organized by: The Montréal SMPTE

Sponsored by: SMPTE / Applied Electronics

Language: French

Subjects:

- Overview of NDI and
- Presentations of flexible and practical applications including multi-source remote production

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 Applied Electronics in present an evening on NDI technology including presentations and demonstrations of practical applications.

Indeed, NDI technology is growing interest among a large clientele because of its simplicity, flexibility, low cost of deployment, whether in a local system or in the cloud and its complementarity with emerging systems such as the 2110.

In this presentation, Applied Electronics will provide an overview of NDI technology while listing its main features.

This will be followed by a presentation of two recently implemented systems demonstrating its strengths and a live demonstration of a versatile system using NDI technology as well as state-of-the-art equipment.

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

Evening Schedule:

19:00 – 19:30: NDI Technology - Etienne Lechuga, Applied Électroniques – French Presentation

19:30 – 19:50 Case studies - Robert Thériault et Etienne Lechuga, Applied Électroniques – French Presentation

19:50 – 20:00: Live demonstration of a remote production system using NDI in a cloud environment - Eddy Gollosi, Applied Électroniques – French Presentation

Biographies:

Etienne Lechuga, Account Manager/Technical Solutions, Applied Electronics

Holding a CESI general engineering degree in France, Etienne worked as a project manager / system engineer with a Broadcast audio system integrator in France and a Broadcast system integrator in Belgium for 7 years, before making the leap to Canada for a Quebec Broadcast system integrator for 5 years.

Based on his 12 years of experience in system integration, Etienne is now a Broadcast and Audiovisual account manager highly qualified in technical knowledge and has been carrying out cutting-edge projects with Applied Electronics for more than 6 years.

Robert Thériault, Account Manager/Technical Solutions, Applied Electronics

Robert obtained an Engineering degree in Electrical / Telecommunications Engineering from the Polytechnique de Montréal in addition to a D.E.C. in Electrical Engineering, Computers and Automation from Maisonneuve College. He started his career with ADCOM as a systems engineer and then combined his technical skills with sales representation of video and film post-production systems for Ordigraphe.

Combining his great technical skills in constructive consultation with clients, Robert has been an account manager at Applied Electronics for the past 15 years and is the source of a large number of innovative projects within the company.

Eddy Gollosi, Solutions Architect, Applied Electronics

Bio: Graduated from the University of Fine Arts in London, the Pearson Electrotechnology Center and the Inter-Dec College in Digital MultiMedia, Eddy has worked as an engineer, in several companies specializing in the field of Broadcast and security both in Europe than in Canada. He was a product specialist and he specialized in the IT aspect of new technologies. He is certified with several of the most recognized manufacturers in the field. His great skills and knowledge of new technology propels him as a Media Technology Solution Architect at Applied Electronics for more than 2 years having already carried out several innovative projects.

Version française sur document séparé

<https://www.smpte.org/sections/montrealquebec>

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