Meeting Notice

PLEASE POST

NOTE: NEW START TIME

Toronto Section
BOARD OF MANAGERS
2010/11

Chair:
Reid Robertson
Panasonic Canada
905-238-2435

Secretary / Treasurer:
Brad Fortner
Ryerson University
416-979-9292

Past Chair:
Peter Armstrong
Deluxe | EFILM
416-957-6296

Canadian Governor:
Paul Stechly
Applied Electronics
905-625-4321

Managers:
Stosh Durbacz
Fujinon Inc.
905-989-1392

Andrew Thomas
Rogers Sportsnet
416-764-6006

Leigh Whitcomb
Harris Corporation
416-443-3037

Paul Roesser
Applied Electronics
905-325-4321

Paul Briscoe
Harris Corporation
416-443-2700

Mansour Mahdav i
CBC Engineering
416-205-3487

Managers at Large:
Brian Briceño
Nelvana Limited
416-588-5571 ext 2569

Andrew Rode
Rogers Cable
647-927-7249

Jens Olsen
Sony of Canada
416-496-7028

Jordan Swiegman
Rogers Cable
416-442-3769

Promotions Advisor:
Brad Fortner
Ryerson University
416-979-5232

Topic: Advances in Video over IP

Date: Tuesday, October 12th, 2010
Time: 7:00 PM
Location: Rogers Communications Centre
Room RCC-361
Ryerson University – 80 Gould Street, Toronto

Arranged By: Richard Baker, Brad Fortner, Andrew Rode

Sponsor: Incospec Communications

SMPTE 3D Standards Update: Chris Lennon – Director of Integration and Standards at Harris Corporation’s Broadcast Division and Engineering Director; SMPTE. Chris will provide an update on the 3D standardization efforts in SMPTE and elsewhere, and bring the latest news about trends and who’s doing what in the industry.

Ike Kalson (ECI Telecom): Evolving to Packet-based Transport of Video Applications - Video transport over wide area networks is a mission critical application for content providers and broadcasters. Market trends and technology advances are changing how video gets carried. In doing so they have turned to Ethernet and IP to scale their networks in a flexible way while reducing the cost-per-bit.

Kevin Karch (CTO Vack Inc): IP/Ethernet, MPEG-2 Transport Streams, and JPEG 2000 - The perfect ingredients for flexible and scalable contribution video transport. This discussion will focus on standards for the highest quality video transport over IP and how JPEG 2000 and MPEG-2 transport streams bridge the transition of contribution video transport from fixed-rate datacom and fiber infrastructure to next-generation IP/Ethernet infrastructure.

Dave Werdin President, Superior Access Solutions: Real-time video transport over the Internet using Deep Packet Recovery. Based on intelligent buffer management with bi-directional signalling and network performance monitoring, DPR delivery is different than a file based transport such as Flash, Windows Media or Akamai streaming. DPR is standards compliant, real time, full motion/frame rate, high resolution video using hardware encoders and decoders instead of decoding video and audio inside a browser embedded software decoder running on and displayed on a PC.

The SMPTE Board of Managers will meet in Room RCC-102 starting at 4:45 PM.

Pizza & Pop Dinner provided at 6:30pm
(There will be no break between presenters)

We Set the Standard for Motion Imaging