



AUDIO ENGINEERING SOCIETY
BULLETIN
 SEPTEMBER 2000 VOLUME 9 NUMBER 1

Published on the Internet <<http://www.vex.net/TorontoAES/>> Email Address: TorontoAES@vex.net

2000-2001
 AES TORONTO SECTION
 EXECUTIVE

- CHAIR JIM HAYWARD
 Hayward Electronics
 (905) 820-0499
- VICE-CHAIR PATRICIA CARR
 Soundcraft Canada
 (416) 489-5142
- PAST CO-CHAIRMEN GREG JEWSTICHIJW
 (905) 826-4044
 HARTLEY WYNBERG
 Hartman Sound
 (416) 488-6549
- TREASURER &
 RECORDING SEC'Y PAUL REIBLING
 TGI North America
 (519) 745-1158
- CONTACT SECRETARY LEE WHITE
 c/o National Mailbox (AES)
 (416) 222-2447
- MEMBERSHIP MIKE BORLACE
 Kinescope Productions
 (905) 891-0402
- BULLETIN EDITOR ANNE REYNOLDS
 Deluxe Laboratories
 (416) 957-6206
- PUBLISHER LEE WHITE
 The Pringle Group
 (416) 222-2447
- COMMITTEE MEMBERS
- MARK BANBURY
 Student Liaison
 (416) 979-5000 x 7544
 - DEVY BREDA
 audiospec inc.
 (905) 569-3121
 - PETER COOK
 CBC Broadcast Centre
 (416) 205-2317
 - JIM COX
 Sheridan College
 (905) 845-9430 x2742
 - RON LYNCH
 DekTek
 (416) 266-2377
 - DOUG McCLEMENT
 LiveWire Recorders
 (416) 975-0905
 - DAN MOMBOURQUETTE
 Straight Street Services
 (519) 893-3668
 - GLENN SPECHT
 Deschamps Recording
 (416) 977-5050
 - ROB STEVENS
 HGC Engineering
 (905) 826-4044
 - DENIS TREMBLAY
 - ~
 - ~

TiMAX...
DSP for CREATING & CONTROLLING
3D SOUNDSCAPES

PRESENTED by

David Haydon
OUTBOARD ELECTRONICS

*Date: Monday, Oct 2nd, 2000 ** Time: 7:30pm*

Place: Harris Institute for the Arts
118 Sherbourne Street, Toronto, Ontario
(South of Queen Street - West Side)

Pre-Meeting "Dutch Treat" Dinner
5:30 pm at Montreal Bistro

65 Sherbourn (South of Queen Street)

Reservation under the name of the Audio Engineering Society

MEMBERS AND GUESTS WELCOME!

WHAT'S INSIDE

- Preview: Oct '00 - TiMAX...DSP for Creating and Controlling 3D Soundscapes
 Review: June '00 - Large Diaphragm Mics, Ampex ATR 102
 May '00 - From Ear to There

WHAT'S UP!

Mark Your Calendars:

Tuesday, Oct 31st - 109th AES Convention Review - Ryerson

PLEASE POST — MEMBERS AND GUESTS WELCOME