

www.torontoaes.org

THE AUDIO ENGINEERING SOCIETY

BULLETIN



DECEMBER 2009

2009-2010 AES TORONTO SECTION EXECUTIVE

Chairman Sy Potma

Fanshawe College, MIA (519) 452-4430 x.4973

Vice Chairman

Robert Breen

OIART

(519) 686-5010

Recording Secretary/ Past Chair Jeff Bamford

Engineering Harmonics (416) 465-3378

Treasurer

Mike Borlace

Kinescope Productions (905) 891-0402

Marketing

Keith Gordon VitaSound Audio 416-629-2538

Bulletin Editor

Earl McCluskie

Chestnut Hall Music (519) 894-5308

COMMITTEE MEMBERS

Dave Alderdice

Sound Art Toronto (905) 820-8900

Peter Cook CBC Records

CBC Records (416) 205-2317

Robert DiVito Montgomery Sound&Image (416) 937-5826 David Dysart

HHB Canada (416) 867-9000

Dan Mombourquette

DM Services (519) 696-8950

Denis Tremblay

IMAX Corporation (905) 403-6500

The Toronto AES Section Bulletin is published ten times yearly by the Audio Engineering Society Toronto Section and is available on the Internet at www.TorontoAES.org

Submissions are welcome. Articles may be reprinted with the author's permission. Space is available for AES related companies and individuals wishing to address our members. For submissions, advertising rates or other info, email TorontoAES@TorontoAES.org.

AES Toronto appreciates the continuing support of RYERSON UNIVERSITY

Presentation

The Future of Radio in the UK

James Cridland, MediaUK

date time where Tuesday, 8 December 2009

7:00 PM

CBC Broadcast Centre

25 John Street

(between Front and Wellington, Union or St Andrew subway)

Please let us know if you are coming, as CBC requires a list of names for security clearance: torontoaes@torontoaes.org

And... join us after the meeting for our annual Christmas social.

James Cridland (formerly with BBC Future Media and Virgin Radio) will present a lively discussion on where radio is now and where it might be headed. Digital radio (DAB, HD), RadioDNS, tagging, metadata, EPG, mobile trends, multiplatform strategies ... all are of importance to radio broadcast engineers, managers and owners.

James is involved with RadioDNS (http://radiodns.org) a project which seeks to enable the convergence of radio broadcasting and IP-delivered services. For example the FM tuner in a mobile phone could derive internet domain names from a radio station's signal using information already being transmitted and then use the phone's internet connection to deliver additional services.

□James Cridland is a radio futurologist, and a director of MediaUK.com, the UK's free media resource. He is also Trustee of the pan-industry body The Radio Academy, and is Chairman of its Radio at the Edge conference.

He has worked in radio since 1989 as a copywriter, presenter, and internet advisor. After working at the Metro Radio Group and Emap Radio, he left to concentrate on his own dot-com company, Media UK, for a while before joining Virgin Radio in 2001, where he was Digital Media Director.

In 2007 he joined BBC Future Media & Technology's Audio & Music team, and worked on the BBC iPlayer for radio, achieving a dramatic increase in the service's audio quality.

James is an award-winning copywriter and radio presenter. In 2005, Virgin Radio's website scooped both judged and people's choice awards in the Webby Awards radio category. In September 2006, under James's direction the station redesigned its website to boast an innovative music-based social-networking system, which delivered record traffic levels and improved audience retention.

From November 2009 to February 2010, James is travelling the world, discovering what happens when radio and new platforms collide and we're very fortunate to have him present to the Toronto Section.

Engineering Harmonics, Canada's largest independent AV systems designer, has an immediate opening for an AV designer with a strong technical background and a minimum of 10 years of work experience. Visit www.EngineeringHarmonics.com for more details.

CLASSIFIED AD: NEIL MUNCY

I have a significant collection of Greenlee Chassis Punches available for 50% of the 2009 Newark Electronics catalog prices, per the attached inventory list. I also have an extensive collection of spare parts & manuals for vintage Ampex tape machines. Please pass this along to your colleagues. **Contact:** nmuncy@rogers.com (905)887-1230

11/26/09

	NEIL MUNCY'S GREENLEE INVENTORY.1E PAGE								
	Α	В	С	D					
	(INCHES)	QTY.	NOTES	NEWARK 2009 PRICE REFERENCE (US\$)					
1				[SEE FOOTER]					
2	2-1/2 R	1	Ball Bearing Drive Screw	\$226.05					
3	2-5/32 R	1		\$142.42					
4	2 R	2		\$139.40					
5	1-3/8 R	1	Ball Bearing Drive Screw	\$115.66					
6	1-7/8 R	2		\$125.00					
7	1-5/32 R	1		\$62.80					
8	2-1/2 R	1		\$226.05					
9	1 R	3		\$61.15					
10	1/2 SQ	1		\$258.51					
11	1-1/4 R	1	Ball Bearing Drive Screw	\$90.94					
12	1-1/8 R	1		\$62.80					

MY SALE PRICING = 50% OF NEWARK ELECTRONICS 2009 VIRTUAL CATALOG PRICES:\$47.50 + + (DIVIDE NEWARK PRICES [ABOVE] BY 2)TO VERIFY, SEE PAGE 2061 @ WWW.NEWARK.COM

	NEIL MUNCY'S GREENLEE INVENTORY.1E					11/26/09
	Α	В	С	D		
13	13/16 R	2		\$115.66		
14	13/16 R	1	Ball Bearing Drive Screw	\$115.66		
15	7/8 R	1	Ball Bearing Drive Screw	\$56.05		
16	3/4 R	1		\$51.30		
17	1/2 R	1		\$53.76		
18	1-3/8 R	1	1" CONDUIT	\$59.62		
19	1-1/4 R	1		\$90.94		
20	1-1/2 R	1	1-1/4" CONDUIT	\$90.93		
21	1-5/8 R	2		\$82.52		
22	3/8	3	SPARE DRIVE SCREW	\$18.07		
23			NEWARK TOTAL FOR ONE OF EACH ITEM LISTED ABOVE	\$2245.29		

MY SALE PRICING = 50% OF NEWARK ELECTRONICS 2009 VIRTUAL CATALOG PRICES:\$47.50 + + (DIVIDE NEWARK PRICES [ABOVE] BY 2)

TO VERIFY, SEE PAGE 2061 @ WWW.NEWARK.COM

Toronto AES Bulletin Page 2