Society of Motion Picture and Television Engineers
Detroit Section
MEETING NOTICE

Date: Tuesday, Sept. 10, 2002
Time: 7:30 PM
Location: Star Southfield Theater
25333 Twelve Mile Rd.
Southfield, MI (248) 372-2222
(Two blocks west of Telegraph on Twelve Mile Rd.)

Subject: “Tour of the First Digital Theater Projection System in Michigan”

Speaker: Michael Schwartz, Projectionist of the Star Theater Southfield

The Digital Projector is a Christie Projector made by Strong Century that uses a Texas Instrument DLP Mirror Chip set. The booth has two Satellite Receivers that encrypt as the film is downloaded from a Boeing Satellite onto a 120 Gig hard drive. Only one of the twenty theaters at the Star is digitally equipped. We will also have an opportunity to take a peek backstage at the audio equipment.

Michael Schwartz is a graduate of Wayne State University who majored in Information Systems and has been the Projectionist at the Star Theater for the last three years.

As of this printing the film being shown in digital is Signs with Mel Gibson at 7:35 and 10:20. Charges for the picture are Adults $8.50 and seniors $5.50. We’re told that at this time, Theater policy does not allow for freebys or discounts.

Managers’ Dinner is at 5:30 in the Volcano Grill inside the Star Theater. Please join us.
(248) 372-0100

Bookmark our web site to check for the any last minute changes in the meeting schedule or for the latest on upcoming meetings: http://www.fmaynard.com/smpet

To obtain the latest news of the Detroit Section via e-mail, including meeting notices, last minute changes and other items of interest, subscribe to the SMPTE Detroit e-mail list:
Via the Web, go to: http://groups.yahoo.com/group/smpet_detroit.html
Via e-mail, send blank message to: smpet_detroit-subscribe@yahoogroups.com.
Society of Motion Picture and Television Engineers
Detroit Section
MEETING NOTICE

Date: Tuesday, Oct. 8th, 2002
Time: 7:30 PM
Location: General Television Network
13320 Northland Ave.
Oak Park, MI 48237
(248) 548-2500

Subject: "MaxAir Broadcast Tour"

Speaker: "Euphonix personnel to be identified"

The Euphonix Max Air US Broadcast Tour vehicle includes a digital audio control room fitted with Euphonix' new Max Air digital mixing console and is set up to fully simulate an on-air environment. Will demonstrate the capability of playing back a full news show with 8 video feeds, 48 tracks of audio to allow hands on operation in a realistic on-air environment.

Co-sponsors of the tour include Miranda, Pioneer, Pinnacle Systems, Dolby, Clearcom and TC Electronics who will be supplying equipment to complement the Max Air and to show the latest in digital technology.

Pending construction status at GTN, there may be a tour of parts of their expanded facility.

Managers' Dinner is at 5:30 at O'Mara's, corner of 12 Mile Rd. & Coolidge. Please join us. (248) 399-6750

Bookmark our web site to check for any last minute changes in the meeting schedule or for the latest on upcoming meetings: http://www.smpte.org/sections/Detroit.html

To obtain the latest news of the Detroit Section via e-mail, including meeting notices, last minute changes and other items of interest, please visit the Detroit Section web page or go to:
http://www.onelist.com/subscribe.cgi/smpte_detroit

PLEASE POST THIS NOTICE ON YOUR COMPANY BULLETIN BOARD
Non-members and guests welcome. • No admission charge
Visit SMPTE on the World Wide Web: http://www.smpte.org
Detroit Section Home Page: http://www.smpte.org/sections/Detroit.html
Society of Motion Picture and Television Engineers
Detroit Section
MEETING NOTICE

Date:  Tuesday, January 14th, 2003
Time:    7:30 PM
Location:  Grace & Wild Studios
           23689 Industrial Park Drive
           Farmington Hills, MI 48335
           (248) 471-6010

Subject:  "Efficient Management of Graphical Content; Virtual Studio Environments"

Speaker:  Ryad Kahale, Regional Sales Manager for (vizrt)

Content is an asset to every organization. Managing content easily and displaying content in different formats for different mediums, including immersive or virtual environments, can be difficult, time consuming and costly in terms of operational budgets. Today's graphical content management processes involve many different and disparate hardware and software platforms and user interfaces. Ryad Kahale, Regional Sales Manager for vizrt, will discuss and demonstrate a streamlined method of creating, managing, and displaying graphical content and immersive/virtual environments for TV, web, etc. using open platform software and off-the-shelf hardware solutions.

Ryad Kahale has been representing graphics technologies for over 18 years. After 14 years with Chyron, he spent 2 years with an Atlanta reseller of Discreet, Pinnacle, and Accom systems before joining vizrt in 2001. Ryad was born and raised in the Chicago suburbs and is now based in Atlanta, GA where he has been for over 11 years.

MANAGERS' DINNER  will be at 5:30 PM at Cafe Venezia, 25938 Middlebelt (corner of 11 Mile), Farmington Hills.  (248) 476-1750.

Bookmark our web site to check for the any last minute changes in the meeting schedule or for the latest on upcoming meetings:
http://www.fmaynard.com/smp te/notice.html

To obtain the latest news of the Detroit Section via e-mail, including meeting notices, last minute changes and other items of interest, please visit the Detroit Section web page or go to:
http://www.yahoogroups.com/subscribe.cfm/smp te_detroit

PLEASE POST THIS NOTICE ON YOUR COMPANY BULLETIN BOARD
Non-members and guests welcome • No admission charge
Visit SMPTE on the World Wide Web:  http://www.smpte.org
Detroit Section Home Page:  http://www.fm aynard.com/smp te
Society of Motion Picture and Television Engineers
Detroit Section
MEETING NOTICE

Date: Tuesday, February 11th, 2003
Time: 7:30 PM
Location: Wayne State University Welcome Center
NW Corner of Warren and Woodward
(Parking is in deck directly behind the center at corner of Putnam & Cass)
Subject: "Almost World's First Live to Air HDTV Remote"
Speaker: Wallace Murray, Area Manager for SBC
Marcus Williams, Chief Engineer, WDIV

The story of the SMPTE 292M and 259M transport of digital audio and video for the first live to air remote HDTV broadcast done by WDIV. Local HDTV production will also be discussed. This will be a joint presentation by Wallace Murray, SBC Midwest Area Manager for Radio and Video and Marcus Williams, Chief Engineer, WDIV. The who, what and why will be discussed and HDTV tape highlights of the Parade presented.

Wallace Murray is area manager for SBC's 5 state Midwest region, responsible for radio and video broadcast. He is an active SMPTE member and currently serves as a Central Region Governor. He has 32 years in telecommunications beginning at WWJ TV Detroit. He has an MBA from Rutgers Univ. and a BSJE from Western Michigan Univ. He is a Member of IEEE, Radio Club of America, ARRL, and Boy Scouts of America.

Marcus Williams, WDIV-TV's Chief Engineer, is responsible for Channel 4's technical operation and labor relations. Since becoming Chief Engineer in 1985, Williams managed WDIV's technical transitions: stereo broadcast; new NTSC transmitter facility; studio digital conversion; on-air automation; HDTV transition; and Newsroom automation. Prior to joining WDIV-TV, Williams held technical positions with two other Post-Newsweek stations. He was a technical director at WFSB in Hartford, Connecticut from 1977 to 1980, and operations engineer at WJXT-TV in Jacksonville, Florida.

Managers' Dinner is at 5:30 at Traffic Jam & Snug
511 W. Canfield (at Second), Detroit (313) 831-9470 Please join us.

Bookmark our web site to check for the any last minute changes in the meeting schedule or for the latest on upcoming meetings:
http://www.fmavnard.com/smpte/notice.html

To obtain the latest news of the Detroit Section via e-mail, including meeting notices, last minute changes and other items of interest, please visit the Detroit Section web page or go to:
http://www.yahoogroups.com/subscribe.cgi?smpte_detroit

PLEASE POST THIS NOTICE ON YOUR COMPANY BULLETIN BOARD
Non-members and guests welcome • No admission charge
Visit SMPTE on the World Wide Web: http://www.smpte.org
Detroit Section Home Page: http://www.fmavnard.com/smpte
Society of Motion Picture and Television Engineers
Detroit Section Meeting Notice
March 2003

DATE: Tuesday, March 11, 2003

TIME: 7:30 PM

LOCATION: North Farmington High School
Television Studio
13 Mile at Farmington Road
Farmington, Michigan
(Enter through rear of building)

SUBJECT: Timing and Synchronization in a Multi-Standard Multi-Format Video Facility

SPEAKER: Bill Cohn
Video Applications Engineer
Tektronix

This paper will discuss the techniques used to time a multiformat video facility. The various processes, tools, and pitfalls in timing and synchronization will be covered as well as a new technique to do this critical studio alignment. This will apply to both an analog and/or digital facility.

Bill Cohn has been involved with the video business for over 30 years. He has been with Tektronix for seven years as an Account Manager and an Applications Engineer in the Midwest. Prior to that he worked for Antec Corporation as a Sales Engineer, and for Zenith Electronics Corporation as a design engineer in the television products group, and National Field Service Manager for CATV products. Bill holds a BSEE Degree from the University of Illinois and an MBA from Roosevelt University. He lives in Schaumburg, Illinois, and is active in Boy Scouts (recognize anyone?), Amateur Radio (N9MHT) and antique radio.

Subscribe to our mailing list to receive e-mail notification of meetings and section activities.

Managers' Dinner | Back to the main page.
Maintained by Frank Maynard,
Society of Motion Picture and Television Engineers
Detroit Section
MEETING NOTICE

Date: Tuesday, April 15th, 2003
Time: 7:30 PM

Location: Macomb County Community College Digital Media Center
MCCC South Campus, Building R, Room R-125
Twelve Mile at Hayes Road
Warren, Michigan

Subject: NAB Convention Wrap-Up Roundtable Discussion

Speaker: “Open Forum”

As usual, this year’s National Association of Broadcasters Convention provided both
surprises and letdowns.
New products and technologies were introduced, previewed or hinted at, some of it actually
available for sale, some of it “vaporware.”
Join your fellow Section Members and others as we learn about the new technology and ideas
presented this year at the NAB. If you attended the Big Show, please join the discussion
and share your opinions and observations.

Directions to Macomb County Community College:

From the west, take I-696 and exit at Groesbeck. Turn left at the first light (Bunert St.).
Go 1/2 mile and turn right on Martin. Turn left at the entrance to campus and Building R
is straight ahead.

From downtown Detroit, take I-75 north to I-696 east and follow the above directions.
From Flint/Pontiac/Troy, take I-75 south to I-696 east and follow the above directions.

From the east (I-94), take I-696 west, exit at Groesbeck, and turn right on Groesbeck. Go about
1/2 mile and turn left on Martin. Take Martin past Hayes and turn right into the entrance to campus.

Managers’ Dinner is at 5:30 at Kavan’s Colony East

Bookmark our web site to check for any last minute changes in the meeting schedule or for the
latest on upcoming meetings:
http://www.finavnard.com/smpte/notice.html

To obtain the latest news of the Detroit Section via e-mail, including meeting notices, last minute
changes and other items of interest, please visit the Detroit Section web page or go to:
http://www.yahoo.com/groups/subscribe.cgi/smpo_detroit

PLEASE POST THIS NOTICE ON YOUR COMPANY BULLETIN BOARD
Non-members and guests welcome. No admission charge.
Visit SMPTE on the World Wide Web: http://www.smpte.org
Detroit Section Home Page: http://www.finavnard.com/smpte
Society of Motion Picture and Television Engineers
Detroit Section
MEETING NOTICE

Date: Tuesday, June 10th, 2003
Time: 7:30 PM
Location: ENCO Systems, Inc.
29444 Northwestern Highway
Southfield, Michigan
(248) 827-4440
Located on the north side of Northwestern Highway north of Twelve Mile Road
(it's a large 1-story black building set back from the road).
Map on website (www.finaynard.com/smpte/)

Subject: Phonetica and other innovations in audio indexing and retrieval

Speaker: Gene Novacek, President, ENCO Systems, Inc.

ENCO will be demonstrating some of the latest developments in digital audio automation,
including Phonetica, a search tool that allows users to search recorded audio phonetically to
find specific spoken words or phrases. They will also discuss their interface to the ClipShot
'tactile palette from J.L. Cooper which was designed for television and live production,
as well as other new features within their flagship DADpro32 digital audio delivery system.
Finally, they will demonstrate the EnterActive Radio suite of internet/SMS messaging tools
designed to provide additional revenue streams to broadcasters and some of the
underlying technologies involved.

Eugene Novacek, P.E. founded ENCO Systems, Inc. in 1983 in St. Louis, Missouri
and is now headquartered in the greater Detroit, Michigan area.
Though originally involved in custom high level fault tolerant networked industrial
process control applications, business activities are now centered on the global
broadcast industry. The principals of ENCO are a unique joining of professional
broadcast engineers and software developers, each with years of hands-on practical
experience. Gene attended high school in Southfield, MI and received his engineering degree
from the Massachusetts Institute of Technology.

Managers' Dinner will be at 5:30 PM at Cafe Venezia, 25938 Middlebelt Rd.

Bookmark our web site to check for the any last minute changes in the meeting schedule or for the
latest on upcoming meetings:
http://www.finaynard.com/smpte/notice.html

To obtain the latest news of the Detroit Section via e-mail, including meeting notices, last minute
changes and other items of interest, please visit the Detroit Section web page or go to:
http://www.yahoo.com/groups/subcribe.org/smpte_detroit

PLEASE POST THIS NOTICE ON YOUR COMPANY BULLETIN BOARD
Non-members and guests welcome • No admission charge
Visit SMPTE on the World Wide Web: http://www.smpte.org
Detroit Section Home Page: http://www.finaynard.com/smpte