

## TABLE OF CONTENTS

<p><b>BROADCAST ENGINEERING CONFERENCE OPENING KEYNOTE</b> Sunday, April 6, 1997 ..... 1</p> <p><b>DIGITAL TV: STUDIO AND PRODUCTION ISSUES</b> Sunday, April 6, 1997 ..... 3</p> <p><b>HDTV/FILM PERFORMANCE COMPARISON</b> Henry W. Mahler, CBS, Inc., New York, NY..... 5</p> <p><b>THE HDTV SYSTEM FOR THE ATLANTA OLYMPICS</b> Kenichiro Nagano, Manabu Hanada and Kohei Nakae, NHK ..... 13</p> <p><b>LEARNING FROM HISTORY: A PLAN FOR ATV</b> Brad Dick, Broadcast Engineering magazine..... 19</p> <p><b>DIGITAL SOUND BROADCASTING: TESTING AND REGULATORY ISSUES</b> Sunday, April 6, 1997 ..... 25</p> <p><b>PROGRESS TOWARDS THE DEVELOPMENT OF DIGITAL MODULATION IN THE LONGWAVE, MEDIUMWAVE AND SHORTWAVE BANDS</b> Daniel Bochent, TeleDiffusion de France; H. Donald Messer, USIA; Patrick Bureau and Pierre Laurent, Thomcast; Dietmar Rudolph, Deutsche Telekom AG ..... 27</p> <p><b>FIELD TESTING OF PROPOSED DIGITAL AUDIO RADIO SYSTEMS - PART I: MOBILE DATA COLLECTION SYSTEM</b> Stanley Salek and Daniel Mansergh, Hammett &amp; Edison, Inc..... 49</p> <p><b>FIELD TESTING OF PROPOSED DIGITAL RADIO SYSTEMS - PART II: THE EIA- CEMA DAR FIELD TEST TASK GROUP FIELD TEST DATA PRESENTATION</b> Robert Culver, Lohnes &amp; Culver ..... 58</p> <p><b>DIGITAL TV: SIGNAL AND TRANSMISSION ISSUES</b> Sunday, April 6, 1997 ..... 81</p>	<p><b>MOVING FROM VHF-NTSC TO UHF- HDTV WITHOUT BANKRUPTING YOUR STATION</b> O. Bendov, GS Dielectric Communications ..... 83</p> <p><b>PLANNING YOUR DIGITAL TELEVISION TRANSMISSION SYSTEM</b> Robert J. Plonka, Harris Corporation . 89</p> <p><b>A NEW HIGH POWER, MULTICHANNEL, UHF ANTENNA DESIGN FOR THE SIMULCAST NTSC/HDTV PERIOD</b> Kerry W. Cozad, Andrew Corporation 98</p> <p><b>SIMULATION OF THE EFFECTS OF VARIOUS NON-IDEAL COMPONENTS OF A DIGITAL TV TRANSMISSION SYSTEM ON THE TRANSMISSION QUALITY</b> Noel McDonald and Robin Blair, Radio Frequency Systems..... 105</p> <p><b>DEMODULATION AND DEGHOSTING OF VSB SIGNALS</b> Majid Chelehmal and Tom Williams, Cable Television Laboratories Inc.; Yasuhiro Ito, NHK..... 109</p> <p><b>HDTV MODULATOR</b> Steve Kuh, K Tech Telecommunications, Inc..... 119</p> <p><b>THE DEVELOPMENT OF A HDTV ENCODER</b> Chai Yeol Rim, Woo Sung Jeon, Kyung Won Lim, Jong Beom Ra, Munhwa Broadcasting Corporation ..... 122</p> <p><b>DIGITAL SOUND BROADCASTING: IMPLEMENTING NEW TECHNOLOGY</b> Sunday, April 6, 1997 ..... 129</p> <p><b>THE WORLDSPACE SYSTEM: ARCHITECTURE, PLANS AND TECHNOLOGIES</b> D.K. Sachdev, WorldSpace..... 131</p>
--	---

DAB RECEIVER ISSUES - PANEL Thomas Lauterbach, Eureka 147/Bosch; Jürgen Althoff, Deutsche Telekom; Peter Shellswell, BBC; Franc Kozamemick, European Broadcasting Union; Masaaki Takai, Kenwood..... 140	ADDING ANTENNAS TO A TOWER: RF ISSUES W.C. Alexander, Crawford Broadcasting .....195
EUREKA 147 DEVELOPMENTS WORLD- WIDE David Witherow, World DAB Forum ..... 146	CUSTOMER SERVICE: WHEN NEXT DAY SERVICE AND MONEY BACK GUARANTEES ARE NOT ENOUGH Steve Epstein, Intertec Publishing ....204
AUDIO PROCESSING: COMPETING WITH DIGITAL SERVICES Monday, April 7, 1997..... 153	ENGINEERING OF EXISTING TV TOWERS FOR NEW ATV ANTENNAS Madison J. Batt, Tower Engineering Consultants, Inc. ....208
A ONE STOP SHOP FOR AUDIO DATA COMPRESSION Fred Wylie, Audio Processing Technology Ltd..... 155	WHICH REVISION OF THE TIA/EIA 222 STANDARD SHOULD BE USED TO EVALUATE THE TRANSMITTER TOWER FOR ATV? E. Mark Malouf, Malouf Engineering International .....213
DIGITAL BROADCAST AUDIO PROCESSING: FINALLY, THE NEW FRONTIER Frank Foti, Cutting Edge..... 162	NEW CHANNEL COMBINING DEVICES FOR DTV Paul D. Smith, Micro Communications, Inc.....218
AUDIO SIGNAL PROCESSING FOR DIGITAL MEDIUMS Greg J. Ogonowski, Modulation Index..... 170	HYBRID STORAGE TECHNOLOGIES: DOWNLOADING THE MEGABYTES Monday, April 7, 1997 .....223
EMERGENCY PLANNING: STAYING ON THE AIR Monday, April 7, 1997..... 173	SERVERS: DISTRIBUTED OR CENTRAL STORAGE? Jeff Stewart, Quantel ...225
DISASTER PLANNING . . . . BEFORE AND AFTER THE FACT Thomas G. Osenkowsky, Consultant ..... 175	AUTOMATED INDEXING AND RETRIEVAL FROM LARGE DIGITAL VIDEO LIBRARIES Krishna V. Pendyala, Howard D. Wactlar, Mark J. Juliano, Informedia Digital Video Library.....233
KEEP IT SIMPLE AND REDUNDANT Sanford B. Cohen, KQNA / Prescott Valley Broadcasting Company ..... 180	INSTALLATION OF INTEGRATED NEWS OPERATION SYSTEM USING MPEG-2 NON-LINEAR VIDEO SERVER Tomoyuki Okamura, Fuji Television Network, Inc. ....237
STAYING ON THE AIR: CASE STUDIES IN EMERGENCY PLANNING - RADIO AND TV David C. Kobe, Harris Corporation .. 182	MPEG-2 CUTS-EDITING Christopher D. Bennett, Hewlett Packard.....246
BROADCAST TOWERS: MAXIMIZING YOUR VERTICAL REAL ESTATE Monday, April 7, 1997..... 193	THE REAL WORLD OF VIDEO NETWORKING Brad Gilmer, Tumer Broadcasting Systems .....252

DVDS BROADCAST PC Mel Gable, Indigita .....	254	A NEW METHOD OF GENERATING FM AND TELEVISION STEREO COMPOSITE BASEBAND YIELDS IMPROVED BROADCAST PERFORMANCE William H. Gillman, Gentner Communications Company .....	325
<b>DESIGNING TELEVISION FACILITIES: PART I</b> Tuesday, April 8, 1997.....	261	IMPROVING IMMUNITY TO RF INTERMODULATION IN FM SOLID STATE BROADCAST: TRANSMITTERS FROM INTERFERING SIGNALS OF CO- LOCATED STATIONS Mukunda B. Shrestha, Broadcast Electronics, Inc.....	331
TUBE VERSUS SOLID STATE AMPLIFIERS Stephan Van Fleteren, CPI.....	263	STAYING ON THE AIR DURING ANTENNA SERVICE Timothy C. Cutforth P.E., Vir James P.C.....	343
USING A T1 SUBCARRIER ON A VIDEO MICROWAVE SYSTEM Robert L. Band, Intraplex, Inc. ....	266	<b>DESIGNING TELEVISION FACILITIES: PART II</b> Tuesday, April 8, 1997 .....	347
DESIGNING THE DIGITAL TELEVISION STATION OF THE FUTURE- Shannon L. Skemp and David Horowitz, Advanced Television Technology Center .....	269	DEVELOPMENT OF THE VIRTUAL STUDIO-SET SYSTEM AND ITS USE FOR TV PROGRAM PRODUCTION Kiyotaka Aoki and Ryu Watanabe, NHK.....	348
IMPLEMENTING DIGITAL TELEVISION - WRAL CASE STUDY David C. Danielsons, Harris Corporation .....	279	ANALOG TO DIGITAL VIDEO: TESTING THE SYSTEM Stephane Billat, SENCORE, Inc.....	356
NO FAILURE TO COMMUNICATE DeWayne Gray, M&C Systems .....	285	DEVELOPMENT OF A SMPTE STANDARD FOR THE DIGITAL INTERFACE BETWEEN THE DTV TRANSPORT MULTIPLEXER AND THE VSB TRANSMITTER Raymond Hauge, Zenith Electronics Corporation, and Bernard J. Lechner, Consultant.....	363
<b>DESIGNING RADIO FACILITIES: PART I</b> Tuesday, April 8, 1997.....	295	DIGITAL TRANSMISSION MANAGEMENT Michael A. Ledwich, Columbine JDS Systems, Inc. ....	365
AN INNOVATIVE AM RADIATOR DESIGN EMPLOYING RADIATING GUY WIRES AND AM ANTENNA SYSTEM TECHNOLOGY UPDATE Clarence M. Beverage, Communications Technologies, Inc.; Al Christman, Grove City College.....	297	THE ALL DIGITAL PC-BASED STUDIO NETWORK Alain Legault and Janet Matey, Matrox Video Products Group .....	374
PERFORMANCE OF MODERN AM MODULATION METHODS INTO VARIED ANTENNA CONDITIONS John L. Delay and Hilmer I. Swanson, Harris Corporation .....	306	ARCHITECTURE FOR TOTALLY DIGITAL NETWORKS Adriano Barzaghi and Corrado Riccio, Elettronica Industriale.....	384
SIDELobe-FREE ANTENNA ARRAYS - A NEW BREED IN FM BROADCAST ANTENNAS Ali Mahnad, Micro-Tek Engineering .....	316		

**NETWORKING AND MIXED-PLATFORM  
INTEGRATION: AN OPEN AND SHUT  
CASE?**

Tony Davis, Quantel..... 388

**PICTURE QUALITY ASSESSMENT TEST:  
CODING EFFICIENCY AND SERVICE BIT  
RATE OF 525-LINE PROGRESSIVE SCAN  
IMAGES**

Joji Urano, Hiranao Sakaguchi and Hideo  
Yamauchi, Nippon Television  
Network..... 395

**DESIGNING RADIO FACILITIES: PART II**

Tuesday, April 8, 1997..... 403

**A COST-EFFECTIVE MASTER FM  
ANTENNA SYSTEM**

Jay M. Jacobsmeyer and Jay S. Martin,  
Pericle Communications Company.. 405

**TOWERS, RF AND FM ANTENNAS**

Ali Mahnad, Micro-Tek  
Engineering..... 415

**BUILDING THE DIGITAL STUDIO AND  
TRANSMITTER PLANT**

W. Lee Simmons, Adventure  
Technology, Inc. .... 424

**DIGITAL RADIO STUDIOS AT ANALOG  
PRICES- A COST EFFECTIVE  
APPROACH TO DESIGNING AND  
BUILDING A FULLY INTEGRATED  
DIGITAL BROADCAST FACILITY**

Russ W. Mundschenk, WBEB-FM... 432

**HIGH SPEED DIGITAL SUBCARRIER  
LABORATORY TESTS (HSSC)**

Thomas B. Keller, David M. Londa, Robert  
W. McCutcheon,  
Consultants/CEMA ..... 440

**TELEVISION TECHNICAL/REGULATORY  
ISSUES**

Wednesday, April 9, 1997 ..... 447

**ADJACENT CHANNEL INTERFERENCE  
REVISITED Stanley J. Salamon, Advanced  
Television Technology Center ..... 449**

**RADIO TECHNICAL/REGULATORY  
ISSUES**

Wednesday, April 9, 1997 ..... 457

**ENG/SNG: DIGITAL QUALITY IN THE  
FIELD**

Wednesday, April 9, 1997 .....459

**HIGH ORDER DIGITAL MODULATION  
FOR BROADCAST NETWORKS**

Mark Weigel, EFDData Corporation....461

**MOBILE DIGITAL SNG**

Haruhiko Mizuno, NHK.....468

**DIGITAL SATELLITE NEWS GATHERING  
IN THE DVB ENVIRONMENT-**

Alberto  
Morello, Mario Cominetti, Roberto Vitalone,  
RAI Radiotelevisione Italiana .....476

**RADIO/TELEVISION TECHNICAL  
REGULATORY ISSUES**

Wednesday, April 9, 1997 .....487

**IMPACT OF NEW FCC NIER GUIDELINES  
UPON BROADCASTERS**

James B. Hatfield P.E., Hatfield & Dawson  
Consulting Engineers, Inc.....489

**THE MARRIAGE OF PC AND  
BROADCAST: A LOOK AT THE FUTURE**

Thursday, April 10, 1997 .....493

**DATA SERVICES IN DIGITAL DBS**

Chai Yeol Rim, Woo Sung Jeon, Munhwa  
Broadcasting Corporation.....495

**USE OF SERVER-INCLUDES FOR  
WEBSITE AUTOMATION**

Michael C. Rau, Radio Data  
Group, Inc. ....500

**BROADCAST ON-LINE TV - A NEW  
ELECTRONIC MEDIUM FOR THE  
DISTRIBUTION OF INFORMATION**

Rudolf Werner Lorenz, Deutsche Telekom  
AG, A. Finger, Technische Universitat  
Dresden .....505

**HOW SATELLITE TRANSPONDERS CAN  
BE USED IN DIGITAL BROADCASTING -  
MULTI-PROGRAM BROADCASTING  
POSSIBILITIES**

Hideo Yamauchi, Keiichi Saji, Nippon  
Television Network.....511

**DIGITAL TV: ALLOCATION AND POLICY  
ISSUES**

Thursday, April 10, 1997 .....519

**DIGITAL TV: EMERGING RF  
TECHNOLOGIES**  
Thursday, April 10, 1997..... 521

**THE CONSTANT EFFICIENCY AMPLIFIER**  
Robert S. Symons, Litton Electron Devices,  
San Carlos, CA..... 523

**A NEW HIGHER POWER, IOT SYSTEM  
FOR ANALOG AND DIGITAL UHF  
TELEVISION TRANSMISSION**  
Roy Heppinstall, EEV, Ltd ..... 531

**SPECIAL SECTION - The Fibre  
Channel Seminar..... 539**

**FIBRE CHANNEL RAID FOR THE DIGITAL  
STUDIO**  
Bill Moren, Ciprico ..... 541

**TRANSPORTING MULTIPLE STREAMS  
OF SERIAL DIGITAL OVER FIBRE  
CHANNEL**  
Michael W. Pugh, Digital Acoustics and  
Marc Friedmann, Prisa Networks..... 549

**FIBRE CHANNEL AND TRADITIONAL  
VIDEO MERGE IN THE BROADCAST  
ENVIRONMENT TO FORM A POTENT  
SOLUTION**  
Matthew H. Klein, Hewlett Packard  
Company..... 556

**INDEX..... 563**