## **TABLE OF CONTENTS**

OPENING SESSION Sunday, April 18, 1993	SPECIFYING DIGITAL AUDIO WORKSTATIONS FOR BROADCAST Bruce Bartlett, Crown International
DIGITAL AUDIO SYSTEMS Sunday, April 18, 1993	SUGGESTIONS FOR CHOOSING AND USING DIGITAL AUDIO WORKSTATIONS Ty Ford, T/S/F
DIGITAL AUDIO WORKSTATIONS Sunday, April 18, 1993	NEW TELEVISION TECHNOLOGY Sunday, April 18, 1993
DIGITAL AUDIO WORKSTATION NETWORK— A REPLACEMENT FOR AUDIO CARTS AT CBS TELEVISION NETWORK Gregory M. Coppa, CBS Engineering	IMPLEMENTATION OF GHOST CANCELERS IN HOME TELEVISION RECEIVERS D. Koo, A. Miron, C. Greenberg, S. Herman, and C. Tung, Philips Laboratories
DIGITAL AUDIO PROCESSING Sunday, April 18, 1993	AUTOMATED TELEVISION REMOTE CHECK-IN SYSTEM Tom Jordan, Tektronix Inc. and Paul Berger,
THE LEAST TREATMENT PRINCIPLE AND ITS APPLICATION TO SINGLE-ENDED SIGNAL PROCESSING	CBS 55  ON-LINE SPOT BUFFERING SYSTEM
Stan Cossette, Dolby Laboratories, Inc 15	VIABILITY STUDY John Beyler, CBS, Inc. and Terry Bondy, Kerr
GRACEFUL FAILURE: TOLERATING HIGH BIT RATE ERRORS WITH MILD DEGRADATION, NOT SIGNAL MUTING	Vayne Systems, Ltd 63
Melvyn Engel, WavePhore, Inc.,	TV AUTOMATION AND FACILITIES PLANNING
DESIGNING THE ULTIMATE HIGH QUALITY DIGITAL EQUALIZER	Sunday, April 18, 1993 73
Andrew Hills, AMS Neve 24	AN ARCHITECT'S VIEW OF MANAGING TV PRODUCTION FACILITY CONSTRUCTION Antonio Argibay, A.I.A., Bice C. Wilson, A.I.A.
DIGITAL AUDIO STORAGE Sunday, April 18, 1993	Meridian Design Associates 75
PRACTICAL STATION EXPERIENCE WITH DIGITAL AUDIO STORAGE	INTEGRATING A MODERN STILL STORE INTO A PRODUCTION ENVIRONMENT Bob Pank, Quantel Ltd
Rick Fritsch, KBZQ-FM Radio	PLANNING SUCCESSFUL WIRELESS MICROPHONE INSTALLATIONS FOR TELEVISION
STORAGE SYSTEM  Gregory J. Uzelac and Dave Buck, Broadcast  Flectronics Inc. 35	Edwin Somers, Audio Services Corporation 90

EXPERIENCES WITH ROBOTIC CAMERAS James G. Withers, KDFW-TV	. 96	SPORTS GRAPHICS AND SCORING FOR TELEVISION Dalmacio Tola, Pesa Electronica S.A	166
DESIGNING CBS-TELEVISION'S FIRST SERIAL DIGITAL, MULTIPLEXED, VIDEOTAPE EDITING ROOM Craig Harrison, CBS Television City	101	DIGITAL TELEVISION EFFECTS AND CONTROL David E. Acker, FOR A Corporation of America	175
AM/FM IMPROVEMENT Sunday, April 18, 1993	111	INTERNATIONAL BROADCASTING Monday, April 19, 1993	181
ECONOMIC METHODOLOGY FOR AM SYSTEM TUNEUP Thomas Gary Osenkowsky, Radio Engineering Consultant	113	A VERY HIGH POWER MULTI-CHANNEL VHF-UHF TV INSTALLATION IN THE ARABIAN GULF Todd R. Loney and George R. Townsend,	
A NEW MEDIUM-WAVE RADIO TRANSMITTER USING HYBRID MODULATION Hisashi Naka, Tetsuroh Miyazaki, Kazuhisa Hayeiwa, NHK (Japan Broadcasting		Micro Communications, Inc  A 7-GHZ BAND SUBMINIATURE FPU TRANSMITTER Hideo Mitsumoto, Kazuo Imai, Masaru Fujita and Takao Murata, NHK Science and	183
DSP BASED RECEIVER WITH DPLL AND ENHANCED FREQUENCY RESPONSE	118	Technical Research Laboratories  EXAMINATION OF A PROGRESSIVE	192
FOR AM STEREO RADIO Sangil Park and Dion Messer Funderburk, Motorola, Inc., Digital Signal Processing Operations	126	COMPONENT TV SYSTEM WITH AN EYE TO MEDIA CONVERSION Masakatsu Tanaka, Tadao Kurosaki, Akihiro Hori, Masayuki Ishida, and Keiichi Saji, Nippon Television Network Corporation	197
A DIGITAL APPROACH TO AN FM EXCITER Ronald C. Frillman, Harris Allied Broadcast Division  SELECTION OF FM ANTENNA ELEVATION	135	MANAGING IN BROADCAST ENGINEERING Monday, April 19, 1993	205
PATTERNS Karl D. Lahm, P.E., Consulting Engineer	139	THE CHANGING ROLE OF THE TELEVISION ENGINEER George J. Csahanin, KXAS-TV	207
GRAPHICS AND EDITING Sunday, April 18, 1993	151	SETTING GOALS AND MEETING THEM: TIPS FOR MANAGING YOUR BROADCAST ENGINEERING CAREER	
DISK TECHNOLOGY APPLIED TO THE EDITING ENVIRONMENT Steve Shaw, Quantel, Ltd	153	Jerry E. Brown, WTRG-FM  COST EFFECTIVE ENGINEERING SUBVIVING ROTTOM LINE	212
A REAL TIME, DATA DEPENDENT, HYPERMEDIA DISPLAY SYSTEM FOR ELECTION GRAPHICS		SURVIVING BOTTOM LINE MANAGEMENT Matthew A. Sanderford, Jr. MARSAND, INC	218
Mark A. Harris, CBS Engineering and Michael D. Rich, Media Computing, Inc	157		

DAB I - TECHNICAL CONSIDERATIONS FOR DAB PERFORMANCE Monday, April 19, 1993	227	DUAL USE® UHF TRANSMITTERS FOR THE HDTV SIMULCAST PERIOD Nat S. Ostroff, Comark Communications, Inc	279
MULTIPATH PROPAGATION AND FADING STATISTICS FOR DIGITAL AUDIO BROADCASTING IN THE VHF AND UHF BANDS Kenneth D. Springer, National Association of Broadcasters	229	RESPONSE OF THE IOT HIGH POWER AMPLIFIER TO THE DIGITAL FORMAT HDTV SIGNAL UNDER FULL POWER TEST Harold Rabinowitz, Television Technology Corporation	288
PROJECTED CONVERSION COSTS FOR DIGITAL AUDIO BROADCASTING Skip Pizzi, Broadcast Engineering	234	AB IOT TRANSMITTER FOR HDTV AND NTSC Larry J. Boone, Harris Corporation, Harris Allied Division	294
DAB II-IMPLEMENTATION ALTERNATIVES FOR DAB Monday, April 19, 1993	241	IEEE BROADCAST TECHNOLOGY SOCIETY BROADCAST STANDARDS: WHY, HOW AND WHEN?	
DIGITAL SOUND BROADCAST WITH AUXILIARY OVERHEAD CONTROL John M. Cioffi and John A.C. Bingham, Amati Communications Corporation	243	Monday, April 19, 1993 BROADCAST AND RELATED TECHNOLOGY	303
AN IN-BAND, ON-CHANNEL FM DIGITAL AUDIO BROADCAST SYSTEM Dr. Daniel A. Fleisch, Dr. A.J. Vigil, and Dr. Bill J. Hunsinger, Electronic		STANDARDS ORGANIZATIONS ADDRESS, TELEPHONE AND TELEFAX LISTING	305
Decisions, Inc	249	IEEE BROADCAST TECHNOLOGY SOCIETY BROADCAST STANDARDS ROADBLOCKS OR GUIDEPOSTS?	
Wonday, April 19, 1993	259	Monday, April 19, 1993	307
THE EXPERIENCE OF HIGH-POWER UHF TETRODES Michel-Pierre Tardy, Thomson Tubes Electroniques	261	SBE DAY DEALING WITH RF INTERFERENCE Tuesday, April 20, 1993	309
THE FLEXIBLE USE OF NEW HIGH EFFICIENCY POWER AMPLIFICATION SYSTEMS Dirk B. Freeman, Television Technology Corporation	269	STL SYSTEMS: HORROR STORIES AND FIXES George Whitaker, Practical Radio Communications	311
PRACTICAL IMPLEMENTATION OF TRANSMISSION LINES AND ANTENNAS FOR THE SIMULCAST PERIOD FOR NTSC/HDTV	275	DESIGNING A BULLET-PROOF RPU SYSTEM Paul Montoya, Broadcast Services of Colorado, Inc	316
Kerry W. Cozad, Andrew Corporation	410		

RESOLVING BROADCAST-RELATED INTERFERENCE TO CONSUMER ELECTRONICS EQUIPMENT Nathan Hamilton, Hammett & Edison, Inc 323	A PRELIMINARY ANALYSIS OF THE PROSPECTS FOR UTILIZATION OF SECONDARY CAPACITIES IN THE COMMERCIAL FM RADIO AND TO CHANNELS FOR IVHS DATA
FREQUENCY COORDINATION: THE BEST SOLUTION TO INTERFERENCE Richard A. Rudman, Chairman, SBE	COMMUNICATION NEEDS  Jim Chadwick and Vijay Patel, MITRE Corporation  Lyle Saxton and Frank Mammano, FHWA 391
National Frequency Task Force	COUPONRADIO: PROFIT POTENTIAL OF RBDS David J. Alwadish, CouponRadio, Inc
<b>DESIGNING A SERIAL DIGITAL PLANT</b> Tuesday, April 20, 1993	RDS/RBDS INSTALLATION GUIDELINES AND FUTURE INTERFACE APPLICATIONS John D. Casey and Robert McCutcheon, RE
SERIAL DIGITAL: THE ROAD TO OUR ALL- DIGITAL FUTURE	America, Inc
C. Robert Paulson, AVP Communication 341	NHK'S HIGH CAPACITY FM SUBCARRIER SYSTEM
ERROR DETECTION IN SERIAL DIGITAL SYSTEMS David K. Fibush, Tektronix Inc	Osamu Yamada, Masayuki Takada, Toru Kuroda and Tadashi Isobe, NHK Science and Technical Research Laboratories
ROUTING SERIAL DIGITAL TELEVISION SIGNALS	DATA BROADCASTING: TV
Dr. James D. Hood and Dr. Xin Cheng, Meret Optical Communications, Inc	Wednesday, April 21, 1993 425
DEALING WITH DISASTERS	VBI DATA BROADCASTING: NEW REVENUES FROM AN UNDER-UTILIZED ASSET E. C. (Ted) McClelland, Norpak Corporation 427
Tuesday, April 20, 1993	
HURRICANE ANDREW: SURVIVING THE "BIG ONE"	EMERGING BUSINESS OPPORTUNITIES THROUGH CAPTIONING IN THE NINETIES Carlos W. Suarez, Cheetah Systems, Inc 433
Stephen P. Flanagan, Post-Newsweek Stations, Inc	DATA BROADCAST: NEW OPPORTUNITIES IN
363	THE VBI
EBS SUMMIT CONFERENCE Tuesday, April 20, 1993	David K. Broberg, Mitsubishi Consumer Electronics America, Inc
EBS: WHERE WE GO FROM HERE?	CLOSED CAPTIONING EXTENDED DATA SERVICES: BROADCASTER TECHNICAL
Dane Ericksen, P.E., Hammett & Edison, Inc . 371	IMPLICATIONS Paul Kempter, Nielsen Media Research 444
UPGRADING THE EMERGENCY BROADCAST SYSTEM	r dui Nompter, Weisen Wedia Nesearch 444
Frederick M. Baumgartner, TFT, Inc 378	RFR MANAGEMENT Wednesday, April 21, 1993 451
CONTRACT ENGINEERING WORKSHOP Tuesday, April 20, 1993	ELECTROMAGNETIC RADIATION OF TOWER WORKERS: SAFETY STRATEGIES Gene Cummins, United States Tower Services, Ltd
DATA BROADCASTING: RADIO Wednesday, April 21, 1993 389	

COMPLYING WITH THE FCC'S RADIATION HAZARD PROTECTION REQUIREMENTS DURING TOWER RENOVATIONS		USING ISDN, T1 AND SWITCHED 56 Thursday, April 22, 1993	535
Richard Mertz, United Broadcasting Company	462	ACCESSING THE PUBLIC SWITCHED DIGITAL NETWORK	-
MEETING IEEE C95.1-1991 REQUIREMENTS William F. Hammett, P.E. Hammett & Edison, In	IC	James M. Switzer, RE America, Inc	537
		THE IMPACT OF CONSUMER GRADE	
RF PROTECTIVE CLOTHING FOR THE BROADCAST ENVIRONMENT		EQUIPMENT ON TELEVISION BROADCASTING	
Donald T. Doty, Doty-Moore RF Services, Inc .	477	Thursday, April 22, 1993	545
TAKING MEANINGFUL RFR MEASUREMENTS WITHOUT ENDANGERING THE WORKER David Baron, Holaday Industries, Inc		CAMERA WORKSHOP Thursday, April 22, 1993	547
COMPLIANCE WITH LOCAL RADIO FREQUEN	NCY	AUTHOR INDEX	
RADIATION REGULATIONS Gray Frierson Haertig, Haertig & Associates	487		
oray i horson riacing, riacing a rissociates	401	COMPANY INDEX	<b>55</b> 0
VIDEO COMPRESSION Wednesday, April 21, 1993	499		
DIGITAL MULTI-CHANNEL TELEVISION SIGNATRANSMISSION SYSTEM Takayuki Tanaka, Takeo Tsutsui and Ryu Watanabe, NHK Engineering Administration Department			
METHODS FOR MOTION ESTIMATION AND THEIR APPLICATION Tim J. Borer, Snell & Wilcox	508		
VIDEO COMPRESSION WORKSHOP Wednesday, April 21, 1993	519		
FCC AND FAA WORKSHOP Wednesday, April 21, 1993	521		
SATELLITE AND AUXILIARY SERVICE WORKSHOP	ES		
Wednesday, April 21, 1993	523		
A PROPOSAL TO REALLOCATE AURAL RPU FREQUENCIES FOR INCREASED EFFICIENC Dan Rau, Marti Electronics			