

TABLE OF CONTENTS

OPENING SESSION Sunday, April 18, 1993	1	SPECIFYING DIGITAL AUDIO WORKSTATIONS FOR BROADCAST Bruce Bartlett, Crown International	39
DIGITAL AUDIO SYSTEMS Sunday, April 18, 1993	3	SUGGESTIONS FOR CHOOSING AND USING DIGITAL AUDIO WORKSTATIONS Ty Ford, T/S/F	43
DIGITAL AUDIO WORKSTATIONS Sunday, April 18, 1993	5	NEW TELEVISION TECHNOLOGY Sunday, April 18, 1993	49
DIGITAL AUDIO WORKSTATION NETWORK— A REPLACEMENT FOR AUDIO CARTS AT CBS TELEVISION NETWORK Gregory M. Coppa, CBS Engineering	7	IMPLEMENTATION OF GHOST CANCELERS IN HOME TELEVISION RECEIVERS D. Koo, A. Miron, C. Greenberg, S. Herman, and C. Tung, Philips Laboratories	51
DIGITAL AUDIO PROCESSING Sunday, April 18, 1993	13	AUTOMATED TELEVISION REMOTE CHECK-IN SYSTEM Tom Jordan, Tektronix Inc. and Paul Berger, CBS	55
THE LEAST TREATMENT PRINCIPLE AND ITS APPLICATION TO SINGLE-ENDED SIGNAL PROCESSING Stan Cossette, Dolby Laboratories, Inc	15	ON-LINE SPOT BUFFERING SYSTEM VIABILITY STUDY John Beyler, CBS, Inc. and Terry Bondy, Kerr Wayne Systems, Ltd	63
GRACEFUL FAILURE: TOLERATING HIGH BIT RATE ERRORS WITH MILD DEGRADATION, NOT SIGNAL MUTING Melvyn Engel, WavePhore, Inc.,	21	TV AUTOMATION AND FACILITIES PLANNING Sunday, April 18, 1993	73
DESIGNING THE ULTIMATE HIGH QUALITY DIGITAL EQUALIZER 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. Meridian Design Associates	75
DIGITAL AUDIO STORAGE Sunday, April 18, 1993	29	INTEGRATING A MODERN STILL STORE INTO A PRODUCTION ENVIRONMENT Bob Pank, Quantel Ltd	83
PRACTICAL STATION EXPERIENCE WITH DIGITAL AUDIO STORAGE Rick Fritsch, KBZQ-FM Radio	31	PLANNING SUCCESSFUL WIRELESS MICROPHONE INSTALLATIONS FOR TELEVISION Edwin Somers, Audio Services Corporation	90
KEY CONSIDERATIONS WHEN CHOOSING A HARD DISK BASED DIGITAL AUDIO STORAGE SYSTEM Gregory J. Uzelac and Dave Buck, Broadcast Electronics, Inc.	35		

AN OVERVIEW OF ONE STATION'S
EXPERIENCES WITH ROBOTIC CAMERAS
James G. Withers, KDFW-TV 96

DESIGNING CBS-TELEVISION'S FIRST
SERIAL DIGITAL, MULTIPLEXED,
VIDEOTAPE EDITING ROOM
Craig Harrison, CBS Television City 101

AM/FM IMPROVEMENT

Sunday, April 18, 1993 111

ECONOMIC METHODOLOGY FOR
AM SYSTEM TUNEUP
Thomas Gary Osenkowsky, Radio Engineering
Consultant 113

A NEW MEDIUM-WAVE RADIO
TRANSMITTER USING HYBRID
MODULATION
Hisashi Naka, Tetsuroh Miyazaki, Kazuhisa
Hayeiwa, NHK (Japan Broadcasting
Corporation) 118

DSP BASED RECEIVER WITH DPLL AND
ENHANCED FREQUENCY RESPONSE
FOR AM STEREO RADIO
Sangil Park and Dion Messer Funderburk,
Motorola, Inc., Digital Signal Processing
Operations 126

A DIGITAL APPROACH TO AN FM EXCITER
Ronald C. Frillman, Harris Allied Broadcast
Division 135

SELECTION OF FM ANTENNA ELEVATION
PATTERNS
Karl D. Lahm, P.E., Consulting Engineer 139

GRAPHICS AND EDITING

Sunday, April 18, 1993 151

DISK TECHNOLOGY APPLIED TO
THE EDITING ENVIRONMENT
Steve Shaw, Quantel, Ltd 153

A REAL TIME, DATA DEPENDENT,
HYPERMEDIA DISPLAY SYSTEM FOR
ELECTION GRAPHICS
Mark A. Harris, CBS Engineering and
Michael D. Rich, Media Computing, Inc 157

SPORTS GRAPHICS AND SCORING FOR
TELEVISION
Dalmacio Tola, Pesa Electronica S.A 166

DIGITAL TELEVISION EFFECTS
AND CONTROL
David E. Acker, FOR.A Corporation
of America 175

INTERNATIONAL BROADCASTING

Monday, April 19, 1993 181

A VERY HIGH POWER MULTI-CHANNEL
VHF-UHF TV INSTALLATION IN
THE ARABIAN GULF
Todd R. Loney and George R. Townsend,
Micro Communications, Inc 183

A 7-GHZ BAND SUBMINIATURE FPU
TRANSMITTER
Hideo Mitsumoto, Kazuo Imai, Masaru Fujita
and Takao Murata, NHK Science and
Technical Research Laboratories 192

EXAMINATION OF A PROGRESSIVE
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

MANAGING IN BROADCAST ENGINEERING

Monday, April 19, 1993 205

THE CHANGING ROLE OF
THE TELEVISION ENGINEER
George J. Csahanin, KXAS-TV 207

SETTING GOALS AND MEETING THEM:
TIPS FOR MANAGING YOUR BROADCAST
ENGINEERING CAREER
Jerry E. Brown, WTRG-FM 212

COST EFFECTIVE ENGINEERING
SURVIVING BOTTOM LINE
MANAGEMENT
Matthew A. Sanderford, Jr. MARSAND, INC .. 218

**DAB I - TECHNICAL
CONSIDERATIONS FOR
DAB PERFORMANCE**

Monday, April 19, 1993 227

MULTIPATH PROPAGATION AND FADING
STATISTICS FOR DIGITAL AUDIO
BROADCASTING IN THE VHF AND
UHF BANDS

Kenneth D. Springer, National Association
of Broadcasters 229

PROJECTED CONVERSION COSTS FOR
DIGITAL AUDIO BROADCASTING

Skip Pizzi, Broadcast Engineering 234

**DAB II-IMPLEMENTATION
ALTERNATIVES FOR DAB**

Monday, April 19, 1993 241

DIGITAL SOUND BROADCAST WITH
AUXILIARY OVERHEAD CONTROL

John M. Cioffi and John A.C. Bingham,
Amati Communications Corporation 243

AN IN-BAND, ON-CHANNEL FM DIGITAL
AUDIO BROADCAST SYSTEM

Dr. Daniel A. Fleisch, Dr. A.J. Vigil, and
Dr. Bill J. Hunsinger, Electronic
Decisions, Inc 249

UHF TRANSMISSION

Monday, April 19, 1993 259

THE EXPERIENCE OF HIGH-POWER
UHF TETRODES

Michel-Pierre Tardy, Thomson Tubes
Electroniques 261

THE FLEXIBLE USE OF NEW HIGH
EFFICIENCY POWER AMPLIFICATION
SYSTEMS

Dirk B. Freeman, Television Technology
Corporation 269

PRACTICAL IMPLEMENTATION OF
TRANSMISSION LINES AND ANTENNAS
FOR THE SIMULCAST PERIOD FOR
NTSC/HDTV

Kerry W. Cozad, Andrew Corporation 275

DUAL USE™ UHF TRANSMITTERS FOR
THE HDTV SIMULCAST PERIOD

Nat S. Ostroff, Comark
Communications, Inc 279

RESPONSE OF THE IOT HIGH
POWER AMPLIFIER TO THE DIGITAL
FORMAT HDTV SIGNAL UNDER FULL
POWER TEST

Harold Rabinowitz, Television Technology
Corporation 288

AB IOT TRANSMITTER FOR HDTV
AND NTSC

Larry J. Boone, Harris Corporation, Harris
Allied Division 294

**IEEE BROADCAST TECHNOLOGY
SOCIETY BROADCAST
STANDARDS: WHY, HOW
AND WHEN?**

Monday, April 19, 1993 303

BROADCAST AND RELATED TECHNOLOGY
STANDARDS ORGANIZATIONS

ADDRESS, TELEPHONE AND
TELEFAX LISTING 305

**IEEE BROADCAST TECHNOLOGY
SOCIETY BROADCAST STANDARDS:
ROADBLOCKS OR GUIDEPOSTS?**

Monday, April 19, 1993 307

**SBE DAY
DEALING WITH RF
INTERFERENCE**

Tuesday, April 20, 1993 309

STL SYSTEMS: HORROR STORIES
AND FIXES

George Whitaker, Practical Radio
Communications 311

DESIGNING A BULLET-PROOF
RPU SYSTEM

Paul Montoya, Broadcast Services of
Colorado, Inc 316

RESOLVING BROADCAST-RELATED
INTERFERENCE TO CONSUMER
ELECTRONICS EQUIPMENT
Nathan Hamilton, Hammett & Edison, Inc 323

FREQUENCY COORDINATION: THE BEST
SOLUTION TO INTERFERENCE
Richard A. Rudman, Chairman, SBE
National Frequency Task Force 332

DESIGNING A SERIAL DIGITAL PLANT
Tuesday, April 20, 1993 339

SERIAL DIGITAL: THE ROAD TO OUR ALL-
DIGITAL FUTURE
C. Robert Paulson, AVP Communication 341

ERROR DETECTION IN SERIAL DIGITAL
SYSTEMS
David K. Fibush, Tektronix Inc 346

ROUTING SERIAL DIGITAL TELEVISION
SIGNALS
Dr. James D. Hood and Dr. Xin Cheng, Meret
Optical Communications, Inc 355

DEALING WITH DISASTERS
Tuesday, April 20, 1993 361

HURRICANE ANDREW: SURVIVING THE "BIG
ONE"
Stephen P. Flanagan, Post-Newsweek Stations,
Inc 363

EBS SUMMIT CONFERENCE
Tuesday, April 20, 1993 369

EBS: WHERE WE GO FROM HERE?
Dane Ericksen, P.E., Hammett & Edison, Inc . . 371

UPGRADING THE EMERGENCY BROADCAST
SYSTEM
Frederick M. Baumgartner, TFT, Inc 378

CONTRACT ENGINEERING WORKSHOP
Tuesday, April 20, 1993 387

DATA BROADCASTING: RADIO
Wednesday, April 21, 1993 389

A PRELIMINARY ANALYSIS OF THE
PROSPECTS FOR UTILIZATION OF
SECONDARY CAPACITIES IN THE COMMERCIAL
FM RADIO AND TV CHANNELS FOR IVHS DATA
COMMUNICATION NEEDS
Jim Chadwick and Vijay Patel, MITRE Corporation
Lyle Saxton and Frank Mammano, FHWA 391

COUPONRADIO: PROFIT POTENTIAL OF RBDS
David J. Alwadish, CouponRadio, Inc 398

RDS/RBDS INSTALLATION GUIDELINES AND
FUTURE INTERFACE APPLICATIONS
John D. Casey and Robert McCutcheon, RE
America, Inc 411

NHK'S HIGH CAPACITY FM SUBCARRIER
SYSTEM
Osamu Yamada, Masayuki Takada, Toru Kuroda
and Tadashi Isobe, NHK Science and Technical
Research Laboratories 415

DATA BROADCASTING: TV
Wednesday, April 21, 1993 425

VBI DATA BROADCASTING: NEW REVENUES
FROM AN UNDER-UTILIZED ASSET
E. C. (Ted) McClelland, Norpak Corporation . . 427

EMERGING BUSINESS OPPORTUNITIES
THROUGH CAPTIONING IN THE NINETIES
Carlos W. Suarez, Cheetah Systems, Inc 433

DATA BROADCAST: NEW OPPORTUNITIES IN
THE VBI
David K. Broberg, Mitsubishi Consumer Electronics
America, Inc 439

CLOSED CAPTIONING EXTENDED DATA
SERVICES: BROADCASTER TECHNICAL
IMPLICATIONS
Paul Kempster, Nielsen Media Research 444

RFR MANAGEMENT
Wednesday, April 21, 1993 451

ELECTROMAGNETIC RADIATION OF TOWER
WORKERS: SAFETY STRATEGIES
Gene Cummins, United States Tower
Services, Ltd 453

COMPLYING WITH THE FCC'S RADIATION
HAZARD PROTECTION REQUIREMENTS
DURING TOWER RENOVATIONS
Richard Mertz, United Broadcasting Company 462

MEETING IEEE C95.1-1991 REQUIREMENTS
William F. Hammett, P.E. Hammett & Edison, Inc ..
..... 471

RF PROTECTIVE CLOTHING FOR THE
BROADCAST ENVIRONMENT
Donald T. Doty, Doty-Moore RF Services, Inc . 477

TAKING MEANINGFUL RFR MEASUREMENTS
WITHOUT ENDANGERING THE WORKER
David Baron, Holaday Industries, Inc 483

COMPLIANCE WITH LOCAL RADIO FREQUENCY
RADIATION REGULATIONS
Gray Frierson Haertig, Haertig & Associates .. 487

VIDEO COMPRESSION
Wednesday, April 21, 1993 499

DIGITAL MULTI-CHANNEL TELEVISION SIGNAL
TRANSMISSION SYSTEM
Takayuki Tanaka, Takeo Tsutsui and Ryu
Watanabe, NHK Engineering Administration
Department 501

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 SERVICES
WORKSHOP**
Wednesday, April 21, 1993 523

A PROPOSAL TO REALLOCATE AURAL RPU
FREQUENCIES FOR INCREASED EFFICIENCY
Dan Rau, Marti Electronics 525

USING ISDN, T1 AND SWITCHED 56
Thursday, April 22, 1993 535

ACCESSING THE PUBLIC SWITCHED DIGITAL
NETWORK
James M. Switzer, RE America, Inc 537

**THE IMPACT OF CONSUMER GRADE
EQUIPMENT ON TELEVISION
BROADCASTING**
Thursday, April 22, 1993 545

CAMERA WORKSHOP
Thursday, April 22, 1993 547

AUTHOR INDEX 549

COMPANY INDEX 550