

# TABLE OF CONTENTS

## AM TECHNICAL IMPROVEMENT

THE NAB AM IMPROVEMENT PROJECT Charles T. Morgan and Michael Rau .....	1
HOW THE NRSC IS HELPING IMPROVE AM RADIO John Marino .....	3
ASWA—THE ANTISKYWAVE ANTENNA Richard L. Biby .....	7
NEW DIMENSIONS FOR THE DESIGN OF MEDIUM WAVE ANTENNAS Ogden L. Prestholdt .....	14
IMPROVING AM BROADCAST SERVICES BY MEANS OF SYNCHRONOUS TRANSMITTERS Oscar Reed, Jr., Ross H. Beville and Granville Klink, Jr. ....	18
ANALYTIC TOOLS FOR BROADBANDING AM ANTENNAS FOR HIGH FIDELITY SOUND William G. Ball .....	28

## RADIO BROADCAST ENGINEERING

FM ANTENNAS WITH MODIFIED INTERBAY SPACINGS SOLVE DOWNWARD RADIATION AND OTHER PROBLEMS Joseph T. Semak, Jr. ....	39
USING A MICROCOMPUTER TO STUDY FM SHORT-SPACING INTERFERENCE Jon Banks .....	49
COMBINING NETWORKS FOR FM MULTIPLEXING D. Stephen Collins, George M. Harris, and Robert Surette .....	52
DESIGNING VOA ANTENNA SYSTEMS BASED ON BROADCAST AREA COVERAGE REQUIREMENTS George Lane and Robert Everett .....	61

SIDEBAND ANALYSIS OF MEDIUM WAVE ANTENNA SYSTEMS Jerry M. Westberg .....	68
REDUCING RADIATION AND PATTERN DISTURBANCES OF AM BROADCAST SIGNALS CAUSED BY POWER LINES Christopher W. Trueman and S. J. Kubina .....	78
MICROCOMPUTER APPLICATIONS IN AM ANTENNA SYSTEM ANALYSIS AND ADJUSTMENT Karl D. Lahm .....	87

## RADIO STATION MAINTENANCE

MAKING THE BEST USE OF ENGINEERING TIME AND TALENT Michael D. Callaghan .....	93
INCREASING TRANSMITTER RELIABILITY THROUGH PREVENTATIVE MAINTENANCE Jerry Whitaker .....	97

## AM-FM ALLOCATIONS

HOW RECENT CCIR TECHNICAL DECISIONS AFFECT U.S. AM AND FM BROADCASTING Ralph H. Justus .....	109
SOLUTIONS TO THE FM RADIO/ AERONAUTICAL INTERFERENCE PROBLEM John F. X. Browne .....	112

## RADIO SUBCARRIERS

A SYSTEMS APPROACH TO IMPROVING SUBCARRIER PERFORMANCE Geoffrey N. Mendenhall .....	117
RADIO DATA SYSTEM PERMITS RECEIVER ADJUSTMENTS AND SPECIAL SIGNALING BY THE FM BROADCASTER Dietmar Kopitz .....	130

HIGH SPEED DATA TRANSMISSION ON BROADCAST AM & FM SUBCARRIERS William D. Loveless and Gary Robinson .....	134
--	-----

## **RADIO NEW TECHNOLOGY**

DIAL TELEPHONE TRANSMITTER REMOTE CONTROL John E. Leonard, Jr. ....	139
---	-----

OFF-PREMISE REMOTE CONTROL OF A RADIO STATION USING A PERSONAL COMPUTER P. Michael Zeimann .....	143
---	-----

USING PACKET RADIO TECHNIQUES TO RELIEVE "P" CHANNEL CONGESTION Harold Hallikainen and Michael D. Callaghan .....	146
--	-----

## **RADIO PRODUCTION**

SETTING UP A REGIONAL SPORTS NETWORK Robert M. Smith, Jr. ....	151
--	-----

TELNOX L-O: ON-AIR COMPUTERIZED TELEPHONE SYSTEM FOR BROADCASTERS Jacques Coutellier .....	158
--	-----

THE WLS RADIO REMOTE VEHICLE Edward J. Glab .....	165
--	-----

THE NEW ABC RADIO NETWORKS BROADCAST CENTER Richard Martinez .....	171
--	-----

UNIQUE ASPECTS OF THE NBC RADIO NETWORKS' 1700 BROADWAY FACILITY Warren L. Vandever, Jr. ....	177
---	-----

DESIGNED FOR SUCCESS Paul W. Donahue .....	181
---	-----

## **AM STEREO**

THE REDUCTION OF IPM IN AM TRANSMITTERS Dominic Bordonaro .....	185
---	-----

## **TELEVISION RECORDING AND TAPE TECHNOLOGY**

REQUIREMENTS FOR A NEW ENG/EFP TAPE FORMAT Peter Smith .....	191
--	-----

MAGNETIC MEDIA FOR DTTR Arthur R. Moore and Michael P. Sharrock .....	194
---	-----

## **TELEVISION MULTICHANNEL SOUND**

DEMYSTIFYING TV MTS SPECIFICATIONS James R. Carpenter .....	199
--	-----

MAINTAINING MONO COMPATIBILITY WITH STEREO TV SOUND Randy Hoffner .....	207
---	-----

ADVANCED ACOUSTIC DESIGN OF STEREO BROADCAST AND RECORDING FACILITIES Peter D'Antonio and John H. Konnert .....	215
--	-----

VIMCAS (VERTICAL INTERNAL MULTI- CHANNEL AUDIO SYSTEM) Basil F. Pinzone and Robert Broad .....	225
---	-----

## **TELEVISION GRAPHICS**

NEW TRENDS IN WEATHER GRAPHICS, WEATHER DATA AND DELIVERY SYSTEMS Joel N. Myers .....	229
---	-----

## **TELEVISION SYSTEM MAINTENANCE**

KEEPING THE VIDEO CART MACHINE ON- THE-AIR AND OTHER MAINTENANCE PROCEDURES Roy H. Trumbull .....	233
--	-----

ENGINEERING MANAGEMENT OF RADIO AND TV TOWER STRUCTURES Ramon D. Upsahl, T. Tschanz, M.J. Batt, and S.D. Hansen .....	236
--	-----

NEW TECHNIQUES IN CONTROLLING AND DOCUMENTING ICE BUILD-UP ON TALL TOWERS Karl Renwanz .....	248
---	-----

## TELEVISION ENGINEERING AND NEW TECHNOLOGY

SPOT: AN AUTOMATED STATION BREAK COMPOSITION AND PLAYBACK SYSTEM Guy Beverlin, Robert Murch and R. Ilowite .....	253
"PAG-lok"—NEW CAMERA/BATTERY INTERFACE SYSTEM WITH ACCOMPANYING UNIVERSAL CHARGER Bebe F. McClain and Clive Hawkins .....	257

## ADVANCED TELEVISION SYSTEMS

THE U.S. PROPOSAL TO THE CCIR FOR A HIGH DEFINITION TELEVISION WORLDWIDE STUDIO ORIGINATION STANDARD Laurence J. Thorpe and H. Tanimura .....	263
COMPATIBLE TERRESTRIAL HDTV TRANSMISSION William E. Glenn .....	271
ADVANCED TELEVISION TERRESTRIAL BROADCAST DEMONSTRATION PROJECT E.B. Crutchfield .....	275
COMPARING VARIOUS PROPOSALS FOR AUDIO FOR HIGH DEFINITION TELEVISION SYSTEMS George H. Plenge .....	278

## TELEVISION SATELLITE SYSTEMS

NEW TECHNIQUES FOR VOICE/DATA SERVICES IN SATELLITE NEWS GATHERING OPERATION Sidney Skjei .....	283
--	-----

ABSAT—ABC TELEVISION SATELLITE NEWS GATHERING SYSTEM Ben Greenberg and B. Stranathan .....	291
--	-----

RADET—A NEW TOOL FOR SATELLITE NEWS GATHERING Jayaram Ramasastry .....	296
---	-----

THE EVOLUTION OF A SECOND GENERATION SATELLITE NEWS GATHERING SYSTEM W. Vincent Walisko, Jr., and Kenneth C. Zolot .....	303
--	-----

DIGITAL TECHNIQUES SOLVE THE SNG COMMUNICATIONS PROBLEM Heinz E. Wegener .....	307
---	-----

SNG, THE KA BAND AND FUTURE SATELLITES FOR BROADCASTERS Bramwell Flynn .....	318
---	-----

## UHF TELEVISION SYSTEMS

UHF-TV KLYSTRON MULTISTAGE DEPRESSED COLLECTOR PROGRAM—SECOND REPORT Earl McCune .....	329
USING KLYSTRON TECHNOLOGY TO CREATE A NEW GENERATION OF HIGH EFFICIENCY UHF-TV TRANSMITTERS Nat Ostroff and A. Whiteside .....	333
A CYLINDRICAL SURFACE NEAR-FIELD TEST FACILITY FOR UHF TELEVISION ANTENNA EVALUATION Kerry W. Cozad .....	341
KLYSTRON OPERATING EFFICIENCIES: IS 100% REALISTIC? R. Heppinstall .....	349
CIRCULARLY AND ELLIPTICALLY POLARIZED BAND IV/V UHF TELEVISION TRANSMITTING ANTENNAS FOR BROADCAST Geza Dienes .....	354

## **BROADCAST AUXILIARY**

MODERN DEVELOPMENT IN ENG  
TRACKING ANTENNA DESIGN  
Sujoy Verma ..... 363

NARROW DEVIATION AURAL STL SYSTEMS  
RELIEVE BROADCAST AUXILIARY  
FREQUENCY CONGESTION  
Michael D. Callaghan and  
Barry Victor ..... 373

## **NON-IONIZATION RADIATION**

RADIOFREQUENCY RADIATION AND FCC  
ACTIONS UNDER THE NATIONAL  
ENVIRONMENTAL POLICY ACT  
Robert F. Cleveland, Jr. .... 379

REAL-TIME AVERAGING FOR DETERMINING  
HUMAN RF EXPOSURE  
Richard A. Tell ..... 388

THOUGHTS ON ANSI-C95.1-1982  
COMPLIANCE  
Donald E. Lincoln ..... 395

ANTENNA SIDELOBE CONTROL TO  
REDUCE RADIATION HAZARDS  
G. W. Collins ..... 399