

TABLE OF CONTENTS

DIGITAL AUDIO AND RADIO SYSTEMS

DIGITAL AUDIO INTERCONNECTION Skip Pizzi	1
TESTING DIGITAL AUDIO DEVICES IN THE DIGITAL DOMAIN Richard C. Cabot	6
THE CD PLAYER IN THE BROADCAST ENVIRONMENT: A PROPRIETARY CARTRIDGE SYSTEM Hiroyuki Ukita Laura J. Tyson	16
DIGITAL AUDIO FOR LINKS AND SUBCARRIERS Harold R. Walker	21
AUDIO TO RF: A COMPLETELY DIGITAL FM BROADCAST STEREO SYSTEM Robert J. Zavrel, Jr.	26

FM IMPROVEMENT

OPTIMUM BANDWIDTH FOR FM TRANSMISSION Edward Anthony	33
A REPORT ON THE FORMATION OF THE NRSC FM SUBCOMMITTEE Wesley Whiddon	52
FM DIRECTIONAL ANTENNAS AND THE NEW SHORT-SPACING RULES John C. Kean	55
NTIA IRREGULAR TERRAIN PROPAGATION STUDY Eldon J. Haakinson	62

RADIO ENGINEERING

CONSOLIDATING AM AND FM TRANSMITTER FACILITIES Ron Nott	73
GAIN FIGURE OF SIDE MOUNTED OMNI- DIRECTIONAL CP-FM ANTENNAS Ali R. Mahnad	78

THE NAB TEST CD— USE AND APPLICATIONS Stanley Salek	84
-----------------------------------------------------------------	----

AM SYSTEMS ENGINEERING

ALTERNATE PRODUCTION OF GROUNDWAVE BY STRUCTURES OF INHERENTLY LOW SKYWAVE POTENTIAL Timothy C. Cutforth	93
AM DIRECTIONAL ANTENNA TUNING, NEW METHODOLOGY, NEW TOOLS Edward A. Schober	97
DIPLEXER DESIGN: Q-MATCHING TECHNIQUES Jerry M. Westberg	103
THE SPLATTER MONITOR AND SPECTRUM ANALYZER— MEASUREMENT COMPARISONS Thomas G. Wright and John P. Bisset	111

RADIO PRODUCTION AND AUDIO PROCESSING

BROADCAST APPLICATIONS FOR VOICE ACTIVATED MICROPHONES Michael Pettersen	117
ACOUSTIC NOISE LEVEL MEASUREMENT AND CONTROL TECHNIQUES FOR BROADCAST EQUIPMENT Jeffrey H. Steinkamp	124
A DIGITAL DYNAMICS PROCESSOR FOR FM BROADCAST Michael E. Morgan, Jason Dunaway and Rick McCollister	135
OPERATIONAL FEATURES AND USER INTERFACE CONSIDERATIONS OF A RAM-BASED DIGITAL AUDIO WORKSTATION Christopher Moore and Jeffrey Stanton	140
ANALOG AND DIGITAL TECHNOLOGY FOR AUDIO PROCESSING Charles C. Adams	149

AUDIO PROCESSING FOR NRSC James Wood	159
-----------------------------------------------	-----

TELEVISION AUTOMATION

THE AUTOMATED LIBRARY SYSTEM Edward H. Herlihy	167
---------------------------------------------------------	-----

THE DESIGN AND IMPLEMENTATION OF A THREE CAMERA STUDIO REMOTE CONTROL SYSTEM Robert S. Murch and Richard D. Slenker, Jr.	173
-------------------------------------------------------------------------------------------------------------------------------------------	-----

INTEGRATING NEWSROOM AND STATION AUTOMATION SYSTEMS Tyler L. North	184
--------------------------------------------------------------------------------	-----

INCREASED VERSATILITY FOR THE ESBUS Paul H. Jarrett	192
-----------------------------------------------------------------	-----

INTEGRATED STATION AUTOMATION W.P. Connolly	198
------------------------------------------------------	-----

GRAPHICS AND ANIMATION

NBC OLYMPIC GRAPHICS AND ANIMATION Steven Fastook, Jim Keane and Brennan McTernan	205
--------------------------------------------------------------------------------------------------	-----

ISSUES IN ELECTRONIC GRAPHIC INTERFACE TO NEWSROOM COMPUTERS Steven M. Davis	209
---------------------------------------------------------------------------------------------	-----

FILM STYLE CREATIVITY AND DIGITAL POWER IN VIDEO ANIMATION Bill Aitken	212
------------------------------------------------------------------------------------	-----

NEW TRENDS IN WEATHER GRAPHICS, IMAGES AND HARDWARE Dr. Joel N. Myers	215
-----------------------------------------------------------------------------------	-----

TELEVISION AUDIO

WORK OF THE BTSC MODULATION MONITORING COMMITTEE Randall Hoffner	219
------------------------------------------------------------------------------	-----

A NEW APPROACH TO TELEVISION AND FILM POST PRODUCTION AUDIO Anthony H. Langley	222
--------------------------------------------------------------------------------------------	-----

GROUP DELAY CORRECTOR FOR IMPROVED TV STEREO PERFORMANCE R.J. Plonka	228
----------------------------------------------------------------------------------	-----

DIGITAL AUDIO DATA COMPRESSION— A PRACTICAL SOLUTION Dr. Stephen M.F. Smyth	234
-----------------------------------------------------------------------------------------	-----

TELEVISION ENGINEERING AND NEW TECHNOLOGY

A UNIVERSAL CONTROL NETWORK William Stickney	243
-------------------------------------------------------	-----

MANAGING ROUTING SWITCHER GROWTH IN A MULTIFORMAT WORLD Dan Mazur	250
-------------------------------------------------------------------------------	-----

DIGITAL VIDEO: CONVERTING BETWEEN DIGITAL FORMATS Paul Salazar	256
----------------------------------------------------------------------------	-----

S-VHS SIGNAL PROCESSING IN TIME BASE CORRECTORS David E. Acker	265
----------------------------------------------------------------------------	-----

INTERFACING THE TEKTRONIX VM700 VIDEO MEASUREMENT SET TO THE REAL WORLD Eric Small	275
---------------------------------------------------------------------------------------------------	-----

RECENT DEVELOPMENTS IN SOLID STATE TV TRANSMITTERS P.C. Turner	284
----------------------------------------------------------------------------	-----

UHF TRANSMISSION SYSTEMS

THREE TUBE SWITCHLESS COMBINER William DeCormier	291
-----------------------------------------------------------	-----

KLYSTRODE EQUIPPED UHF TV TRANSMITTERS—REPORT ON THE INITIAL FULL SERVICE STATION INSTALLATIONS N.S. Ostroff, R.C. Kiesel, A.H. Whiteside, A.B. See	295
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

GIVING A RENEWED LIFE TO AN OLD UHF TRANSMITTER David Folsom	308
--------------------------------------------------------------------------	-----

HIGH POWER ISOLATOR FOR UHF
TELEVISION
Thomas J. Vaughan and E. Pivitt313

A 60 KW UHF-TV MSDC KLYSTRON
TRANSMITTER
Earl McCune and John Wills321

HDTV PRODUCTION

LIGHTING FOR HDTV
R. Wil Laneski327

HARP—HDTV HIGH SENSITIVITY,
HAND-HELD CAMERA
Fumio Okano, Junji Kumada, Kenkichi
Tanioka and Tohru Mochizuki331

HDTV TRANSCODING—A VERSATILE
STANDARDS CONVERTOR
Barry Flannaghan338

HDTV CAMERA LENS REQUIREMENTS
—FROM 525 LINES FIRST CCD
GENERATION TO HDTV: THE
EVOLUTION OF OPTICAL
REQUIREMENTS FOR TV CAMERAS
Bernard Angenieux and Gerard Corbasson ..344

MULTI-STANDARD HDTV SIGNAL
GENERATION
John L. Judge347

ADVANCED TELEVISION I

TESTING OF ATV SYSTEMS FOR
TERRESTRIAL BROADCASTING BY THE
ADVANCED TELEVISION TEST CENTER
Charles W. Rhodes355

CABLE TESTING FOR ADVANCED
TELEVISION SYSTEMS
Walter S. Ciciora, Ph.D.359

PROPAGATION TESTING
FOR ADVANCED TELEVISION
BROADCAST SYSTEMS
Edmund A. Williams368

THE COST OF CONVERTING A
BROADCAST FACILITY TO HDTV
Robert Ross378

THE SPECTRUM-COMPATIBLE HDTV
TRANSMISSION SYSTEM
Richard Citta, Carl Eilers, Pieter Fockens ...387

ADVANCED TELEVISION II

COMPATIBLE INTRODUCTION OF HDTV
IN NORTH AMERICA
Mikhail Tsinberg393

NTSC COMPATIBLE WIDE ASPECT EDTV
Yosai Araki, Susumu Takayama, Shuji
Hanafusa, Joji Urano400

CHROMA CRAWL AND CROSS COLOR
FREE HIGH RESOLUTION NTSC
Denes Ilkovics410

A FRIENDLY FAMILY OF
TRANSMISSION STANDARDS FOR ALL
MEDIA AND ALL FRAME RATES
William F. Schreiber417

COMPUTERS FOR BROADCAST ENGINEERS

APPLICATIONS OF HIGH SPEED
LOCAL AREA NETWORKS IN THE
BROADCAST ENVIRONMENT
Don Edvalson427

THE EVOLUTION OF MICROCOMPUTER
FILE TRANSFER PROTOCOLS
Chuck Forsberg433

ONLINE COMMUNICATIONS AND
THE BROADCASTER
John F. Hoffman436

PREPARING FOR AN FCC TECHNICAL INSPECTION

COMPLIANCE IN A DEREGULATED
ENVIRONMENT
William M. Allison439

BROADCAST AUXILIARY & SATELLITE SYSTEMS

SOLVING FREQUENCY COORDINATION PROBLEMS AT THE 1988 POLITICAL CONVENTIONS
Louis Libin and Robert Weller447

OPERATIONAL CONSIDERATIONS OF SATELLITE NEWS GATHERING
W.V. Walisko, Jr. and Kenneth C. Zolot461

SAFETY, INTERFERENCE AND ENVIRONMENTAL CONCERNS

NECESSARY ENVIRONMENTAL CONCERNS FOR BROADCASTERS
Warren P. Happel469

PERSONAL SAFETY CONSIDERATIONS WITH BROADCAST TRANSMITTERS
Mukunda B. Shrestha476

NEW TOWER STRUCTURAL STANDARDS ANSI/EIA 222 D
Ramon D. Upsahl, P.E.493

GUIDELINES FOR VIBRATION CONTROL OF TOWER GUY CABLES
A.S. Richardson, Jr.500

THE EMPIRE STATE BUILDING COMMUNICATIONS FIRE
Joseph J. Giardina, Ed Heubel and Jim Graf511

ELECTROMAGNETIC INTERFERENCE TO AVIATION RECEIVERS—FAA CONSIDERATIONS IN THE BROADCAST SITE SELECTION PROCESS
William P. Suffa, P.E.518

DEALING WITH RADIO FREQUENCY INTERFERENCE COMPLAINTS
David M. Marcis.....527

NEW COMMUNICATIONS TECHNOLOGY

A DISTRIBUTED ARCHITECTURE FOR A RELIABLE SOLID-STATE VHF TELEVISION TRANSMITTER SERIES
Robert R. Weirather531

ADVANCED RF MEASUREMENT TECHNIQUES
James T. Stenberg and Walter Pries539

USING AMATEUR PACKET TECHNOLOGY FOR LOCAL EBS
Richard A. Rudman.....546

EIGHT CITY DS3 DIGITAL VIDEO TRIAL-PROGRESS AND NETWORKING FEATURES
Robert J. Blackburn552

BROADBAND ISDN ARCHITECTURE
Howard Sherry and D.R. Spears557