1985 NAB BROADCAST ENGINEERING CONFERENCE PROCEEDINGS

CONTENTS

AM TECHNICAL IMPROVEMENT

Charting a Course for AM Improvement
Michael C. Rau....................................................... 1

AM Antenna Broadbanding -- Does Your Station Need It?
Kenneth J. Brown..................................................... 10

Fundamentals of AM Receiver Design Jon P. GrosJean........... 21

Synchronous Detectors Improve AM Receiver Performance
Alfred E. Resnick.................................................... 26

AM Preemphasis and Deemphasis: A Systematic Approach
Robert Orban and Greg Ogonowski.............................. 38

RADIO BROADCAST ENGINEERING

New Design Improves Cavity Backed, Cross Dipole Performance
for FM Broadcast A.R. Mahnad.................................... 59

The Effect of a Quarter Wavelength Stub on Medium Wave Antennas Jerry Westberg............................................. 69

Process Cooling System for High-Rise Building Transmitter Plants Warren Shulz................................................. 76

Transmitter Cooling Systems: Design, Operation and Maintenance Jeffrey H. Steinkamp........................................ 90

Standby Power Systems for Broadcast Radio Facilities
Jerry Whitaker........................................................ 101

Lightning Protection for Broadcasters
Roy B. Carpenter, Jr................................................ 113
TELEVISION ELECTRONIC GRAPHICS CENTERS

Selecting and Optimizing Components for a Broadcast Graphics Creation Center  Joseph J. Kresnicka......................... 123

NBC Election '84 -- Results by Design  Thomas C. Alfieri.................. 128

Assembling a Component Video Graphics Creation Center  Karl Renwanz.................. 133

A Microprocessor Based System Solution to Increase Access to Character Generators  Maurice R. Baker.................. 139

Videopticals: The Evolution of A Post Production Facility  Jason T. Danielson.................. 149

MULTICHANNEL TELEVISION SOUND -- TRANSMITTER CONVERSION

RF Systems Considerations for Multichannel TV Sound Transmission  Verne S. Mattison.................. 157

Field Conversion of TV Transmitting Facilities for Stereo Operation  R.W. "Sam" Zborowski.................. 165

System Design for Stereo TV Operation  James H. Swick.................. 175

Preparing a VHF TV Transmitter for Multichannel Sound  Randall Hoffner.................. 182

Wideband UHF Aural Notch Diplexer for Multichannel Television Sound  Mark A. Aitken and Richard E. Fiore, Sr.... 190

RF Performance of MTS Constant Impedance Notch Diplexers  Jerome Pozgay.................. 198

Testing Television Transmission Systems for Multichannel Sound Compatibility  Geoffrey N. Mendenhall.................. 207

TELEVISION MAINTENANCE WORKSHOP

Common Pitfalls in Combining Transmitter Cooling and HVAC Systems  Michael V. Chiarulli.................. 223
Guidelines for Transmitter Plant Installation and Maintenance
Homer R. Stanley and James B. Pickard................................. 234

Microcomputer Control Enhances NiCad Battery Fast Charging
D.C. Hamill................................................................. 241

AM-FM ALLOCATIONS

How International Agreements Affect U.S. Broadcasting
Wallace E. Johnson....................................................... 251

Optimizing the AM Band by Extending Hours and Increasing
Power Ralph A. Haller.................................................... 256

RADIO SUBCARRIERS

The "Grail" System - SCA Technology Meets with Success
Howard M. Ginsberg..................................................... 261

A Study of the Feasibility of Using Commercial AM Broadcast
Stations for Transmitting Electric Utility Load
Management Signals Frank M. Hyde................................. 265

A Compatible Data Transmission System for AM Stereo Stations
Charles R. Patton, III.................................................. 279

Computer Simulation of FSK Data Transmission Impairments on
AM and FM Subcarriers Harry R. Anderson......................... 284

TELEVISION ENGINEERING

The Electronic Newsroom -- An In-House Approach
Tim Black and Warren Happel.................................. 297

The CCD Camera -- A New Way to Look at Television
Thomas M. Gurley and Carl J. Haslett.............................. 305

Novel Procamp ("PixProc") Corrects Video Level and Contrast
Blair Benson, Karl Kinast and Robert Murch..................... 317

A Case for the Use of Multichannel Broadband Antenna Systems
M. B. Anders.......................................................... 325

Digital TV Tape Recording F. M. Remley............................ 335
MULTICHANNEL TELEVISION SOUND TECHNIQUE

A Systems Approach to Audio Console Design for Stereo and Multichannel Television
Douglas F. Dickey ................. 343

Stereo Sound Conversion for the TCR-100 Video Cartridge Recorder
C.R. Thompson, J. Tom and T. V. Smith ............... 353

Network Distribution of Digital Audio for TV Multichannel Sound
Chieu Nguyen ....................... 360

Stereo Synthesizers Enhance Monophonic Sound for MTS
John Bubbers ....................... 379

BROADCAST AUXILIARY

Efficient Digital Audio Coding and Transmission Systems
Craig C. Todd ....................... 385

High Dynamic Range Receivers
Ernest M. Hickin .................... 395

Using LORAN-C for Automatic ENG Antenna Pointing
Vincent E. Rocco .................... 405

RADIO NEW TECHNOLOGY

Using a Small Computer to Evaluate RF Coverage of Co-Located FM Stations
Michael D. Callaghan ............... 415

Newsroom Computers for Radio Broadcasting
Kenneth R. MacBride ............... 427

Combining New Transmission and Companding Systems for Improved FM Reception
Emil L. Torick ....................... 448

RADIO PRODUCTION

High Performance Telephone Interfacing Using Digital Signal Processing Technology
Steve Church ....................... 457

An Overview of Stereo Microphone Technique for Radio Broadcasting
Skip Pizzi ......................... 467
TELEVISION SATELLITE SYSTEMS

The CONUS Dual Video SNG System  Raymond A. Conover......... 477

Design Considerations for -- News Express: The Florida News Network's Mobile Ku Band Satellite Service  Bramwell Flynn... 486

Fly Away SNG Utilizes Portable Ku Band Antennas and Digital Compression Techniques  Dave Garrood and Eric Schechter...... 504

ADVANCED TELEVISION SYSTEMS


Experimental Camera and Recording System for Reduced Bandwidth HDTV Studio Production  W.E. Glenn, J.W. Marcinka and Karen G. Glenn.......................... 523

Resolution Requirements for HDTV Based Upon Performance of 35 mm Motion Picture Films for Theatrical Viewing  Arthur Kaiser, Henry W. Mahler and Renville H. McMann............. 528

AUDIO MEASUREMENTS AND PROCESSING

Stereo Phase Error Correction and Automatic Phase Correction Using An Audio Cross-Correlation Technique  David A. Howe........................................ 543

Audio Program Analysis  David G. Harry......................... 560

AM STEREO

Audio Processing for AM Stereophonic Transmissions  Ron Jones........................................ 571

Second Generation Techniques for AM Stereo Exciter Design  Edward Anthony................................. 578

UHF TRANSMISSION SYSTEMS

UHF-TV Klystron Multistage Depressed Collector Klystron Program - A Progress Report
Earl McCune .................................................. 593

The Development of a 100 Kilowatt High Efficiency UHF-TV Klystron
Howard Foster .................................................. 602

An Integrated Exciter/Pulser System for Ultra High Frequency Klystron Operation
N. Ostroff, A. Whiteside, L. F. Howard ........................................ 610

The Klystrode: A New High Efficiency UHF-TV Power Amplifier
George M. Badger ............................................. 627

High Efficiency UHF Klystron Transmitter Technology
Glenn V. Wild and John P. Shipley ........................................ 636

NON-IONIZING RADIATION

Non-Ionizing Radiation -- Measurement Methods and Artifacts
Edward Aslan .................................................. 645

In-Service Measurement of Non-Ionizing Radiation
Neil M. Smith .................................................. 656

**********