

## 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
DDOADCACT AUVILIANU	
BROADCAST AUXILIARY	
Efficient Digital Audio Coding and Transmission Systems Craig C. Todd	385
High Dynamic Range Receivers Ernest M. Hickin	305
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
	70/

## 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	
Report of the Activities of the Advanced Television Systems Committee Enhanced 525-Line Television System Technology Group Daniel R. Wells	519
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 MEAGURENTO AND DROCEGOINO	
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
A Modern Independent Side-band AM Stereo Exciter (Abstract Only) Leonard R. Kahn	591

### 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

\*\*\*\*\*\*\*

