1983 BROADCAST ENGINEERING CONFERENCE PROCEEDINGS

CONTENTS

UHF TRANSMISSION SYSTEMS

Reducing Operator Costs and Improving Performance in Older UHF Transmitters,	
David C. Danielsons	1
UHF TV Transmitter Plant Economies, John H. Battison	17
New Developments in High Efficiency High Power UHF-TV Klystrons, Dr. R. Heppinstall	23
Increased Efficiency From 5 Cavity Klystrons, Robert S. Symons	31
A Dual Channel Symmetrical Waveguide System, Richard E. Fiore and Mark A. Aitken	35
Analytical and Experimental Data on Circular Waveguide for UHF-TV, A.G. Holtum, T.H. Greenway and T.J. Vaughan	61
SATELLITE SYSTEMS	
Comparison of C Band and Ku Band for Broadcast Quality Television Transmission by Satellite, Norman P. Weinhouse	79
An Analysis of Interference in Satellite Transmission of Video Systems, A.G. Uyttendaele	93
TRANSMITTERS AND ANTENNAS	
Design Criteria for Multi-Station Combining Systems, Spencer J. Smith and Robert R. Weirather	25
Use of Sectionalized Antennas for AM, John R. Furr	145
Solid State Transmitter Techniques Developed for Critical Aerobeacon Applications May Be Used for AM Broadcasting With Significant Advantages, Dennis H. Covill	.61
Electrical and Mechanical Analysis of Synthetic Tower Guys, Leopold Gregorac and Gregory F. Bowen	.71

AM-FM ALLOCATIONS AND FM SCA

Impact of Reduced Mileage Separations on FM Broadcasting: A Technical Report on Docket 80-90, Michael C. Rau	183
Report on SCA Operation, Robert W. Denney, Jr	187
The Effect of Additional SCA Subcarriers on FM Stereo Performance and RF Protection Ratios, John Kean	197
Issues Concerning Modulation Levels During FM SCA Operation, Harrison Klein	229
TELEVISION AUDIO	
Television Multichannel Sound Tests - Chicago '83, James J. Gibson and James Zook	241
Intercarrier Buzz in Television Receivers, Carl G. Eilers	251
The Transmission of Television Multichannel Sound Through Cable Systems, Alex Best	267
Visual and Aural Exciter Design for Multi-Channel Sound, Robert M. Unetich	275
An Update on Technology of Loud Commercial Control, Ralph A. Haller	281
Broadcasting and Loudness: NAB Status Report, Michael C. Rau	313
NON-IONIZING RADIATION	
RF Radiation in Broadcasting, Jules Cohen	325
ADVANCED TELEVISION SYSTEMS	
Improving Picture Quality in the NTSC System, Kerns H. Powers	329
NTSC High Quality Television Receiver, Richard S. Prodan	335
Compatible Transmission of High Definition Television Using Bandwidth Reduction, W.E. Glenn, Ph.D., Karen Glenn, Ph.D., R.L. Dhein and I.C. Abrahams	341

RADIO NEW TECHNOLOGY

A Single RF Channel Stereo Remote Pick-up Transmitter, Bradley Dick	351
A New Type of Information Delivery Network, Jack R. Taub	373
Improving the Signal-to-Noise Ratio and Coverage of FM Stereophonic Broadcasting, Emil Torick	387
Satellite Digital Audio Transmission: An Overview, Edmund A. Williams	399
Low Power Applications of SCPC Technology, William A. Check	417
AM STEREO: USERS REPORTS	
AM Stereo System Transmission and Reception, Leonard R. Kahn	423
The Harris Linear AM Stereo System, David Hershberger	431
Technical Performance of the Magnavox PMX AM Stereo System, J.S. Sellmeyer, P.E	437
Motorola C-Quam AM Stereo System, Chris Payne	443
Belar AM Stereo System, Arno M. Meyer	449
SPECTRUM MANAGEMENT	
How International Spectrum Decisions Affect Broadcasting in the United States A. James Ebel	451