## **TABLE OF CONTENTS**

BROADCAST ENGINEERING	MOVING FROM VHF-NTSC TO UHF-
CONFERENCE OPENING KEYNOTE	HDTV WITHOUT BANKRUPTING YOUR
Sunday, April 6, 19971	STATION
	O. Bendov, GS Dielectric
DIGITAL TV: STUDIO AND PRODUCTION ISSUES	Communications 83
Sunday, April 6, 19973	PLANNING YOUR DIGITAL TELEVISION TRANSMISSION SYSTEM
HDTV/FILM PERFORMANCE COMPARISON	Robert J. Plonka, Harris Corporation . 89
Henry W. Mahler, CBS, Inc., New York, NY5	A NEW HIGH POWER, MULTICHANNEL, UHF ANTENNA DESIGN FOR THE
THE HDTV SYSTEM FOR THE ATLANTA OLYMPICS	SIMULCAST NTSC/HDTV PERIOD Kerry W. Cozad, Andrew Corporation 98
Kenichiro Nagano, Manabu Hanada and	
Kohei Nakae, NHK	SIMULATION OF THE EFFECTS OF
	VARIOUS NON-IDEAL COMPONENTS OF
LEARNING FROM HISTORY: A PLAN	A DIGITAL TV TRANSMISSION SYSTEM
FOR ATV	ON THE TRANSMISSION QUALITY
Brad Dick, Broadcast	Noel McDonald and Robin Blair, Radio
Engineering magazine19	Frequency Systems105
	DEMODULATION AND DEGHOSTING OF
DIGITAL SOUND BROADCASTING:	VSB SIGNALS
TESTING AND REGULATORY ISSUES	Majid Chelehmal and Tom Williams, Cable
Sunday, April 6, 199725	Television Laboratories Inc.; Yasuhiro Ito, NHK109
PROGRESS TOWARDS THE	109
DEVELOPMENT OF DIGITAL	HDTV MODULATOR
MODULATION IN THE LONGWAVE,	Steve Kuh, K Tech Telecommunications,
MEDIUMWAVE AND SHORTWAVE	Inc119
BANDS	
Daniel Bochent, TeleDiffusion de France; H.	THE DEVELOPMENT OF A HDTV
Donald Messer, USIA; Patrick Bureau and	ENCODER
Pierre Laurent, Thomcast; Dietmar Rudolph,	Chai Yeol Rim, Woo Sung Jeon, Kyung
Deutsche Telekom AG27	Won Lim, Jong Beom Ra, Munhwa
FIELD TEATING OF BRODES BIGITAL	Broadcasting Corporation122
FIELD TESTING OF PROPOSED DIGITAL	
AUDIO RADIO SYSTEMS - PART I:	DIGITAL SOUND BROADCASTING:
MOBILE DATA COLLECTION SYSTEM Stanley Salek and Daniel Mansergh,	IMPLEMENTING NEW TECHNOLOGY
Hammett & Edison, Inc49	Sunday, April 6, 1997129
riammett & Euison, mc49	
FIELD TESTING OF PROPOSED DIGITAL	THE WORLDSPACE SYSTEM:
RADIO SYSTEMS - PART II: THE EIA-	ARCHITECTURE, PLANS AND
CEMA DAR FIELD TEST TASK GROUP	TECHNOLOGIES
FIELD TEST DATA PRESENTATION	D.K. Sachdev, WorldSpace131
Robert Culver, Lohnes & Culver 58	

DIGITAL TV: SIGNAL AND TRANSMISSION ISSUES

Sunday, April 6, 1997 .....81

DAB RECEIVER ISSUES - PANEL	ADDING ANTENNAS TO A TOWER: RF
Thomas Lauterbach, Eureka 147/Bosch;	ISSUES
Jürgen Althoff, Deutsche Telekom; Peter	W.C. Alexander, Crawford
Shellswell, BBC; Franc Kozamemick,	Broadcasting195
European Broadcasting Union; Masaoki	
Takai, Kenwood140	CUSTOMER SERVICE: WHEN NEXT DAY SERVICE AND MONEY BACK
EUREKA 147 DEVELOPMENTS WORLD-	<b>GUARANTEES ARE NOT ENOUGH</b>
WIDE	Steve Epstein, Intertec Publishing204
David Witherow, World DAB	ENGINEEDING OF EVICTING TO
Forum 146	ENGINEERING OF EXISTING TV TOWERS FOR NEW ATV ANTENNAS
AUDIO PROCESSING: COMPETING	Madison J. Batt, Tower Engineering
WITH DIGITAL SERVICES	Consultants, Inc208
Monday, April 7, 1997 153	
	WHICH REVISION OF THE TIA/EIA 222
A ONE STOP SHOP FOR AUDIO DATA	STANDARD SHOULD BE USED TO
COMPRESSION	EVALUATE THE TRANSMITTER TOWER
Fred Wylie, Audio Processing	FOR ATV?
Technology Ltd155	E. Mark Malouf, Malouf Engineering
	International213
DIGITAL BROADCAST AUDIO	AITIM OLIANDEL CONSUMO STUDIO
PROCESSING: FINALLY, THE NEW	NEW CHANNEL COMBINING DEVICES
FRONTIER	FOR DTV
Frank Foti, Cutting Edge 162	Paul D. Smith, Micro Communications, Inc218
AUDIO SIGNAL PROCESSING FOR	Communications, mc216
DIGITAL MEDIUMS Greg J. Ogonowski,	HYBRID STORAGE TECHNOLOGIES:
Modulation Index	DOWNLOADING THE MEGABYTES
770	Monday, April 7, 1997223
EMERGENCY PLANNING: STAYING ON	
THE AIR	SERVERS: DISTRIBUTED OR CENTRAL
Monday, April 7, 1997 173	STORAGE? Jeff Stewart, Quantel225
DISASTER PLANNING BEFORE AND	AUTOMATED INDEXING AND RETRIEVAL
AFTER THE FACT	FROM LARGE DIGITAL VIDEO
Thomas G. Osenkowsky,	LIBRARIES
Consultant 175	Krishna V. Pendyala, Howard D. Wactlar,
MEED IT OUR DE AND DEDUNDANT	Mark J. Juliano, Informedia Digital Video
KEEP IT SIMPLE AND REDUNDANT	Library233
Sanford B. Cohen, KQNA / Prescott Valley	INISTALL ATION OF INTEGRATED MENAGE
Broadcasting Company180	INSTALLATION OF INTEGRATED NEWS OPERATION SYSTEM USING MPEG-2
STAYING ON THE AIR: CASE STUDIES	NON-LINEAR VIDEO SERVER
IN EMERGENCY PLANNING - RADIO AND	Tomoyuki Okamura, Fuji Television
TV	Network, Inc237
David C. Kobe, Harris Corporation 182	
David C. (Cobo, France Corporation 102	MPEG-2 CUTS-EDITING
BROADCAST TOWERS: MAXIMIZING	Christopher D. Bennett, Hewlett
YOUR VERTICAL REAL ESTATE	Packard246
Monday, April 7, 1997 193	
	THE REAL WORLD OF VIDEO
	NETWORKING
	Brad Gilmer, Tumer Broadcasting
	Systems252

Mel Gable, Indigita254	A NEW METHOD OF GENERATING FM AND TELEVISION STEREO COMPOSITE
DESIGNING TELEVISION FACILITIES:	BASEBAND YIELDS IMPROVED BROADCAST PERFORMANCE
PARTI	William H. Gillman, Gentner
Tuesday, April 8, 1997261	Communications Company325
TUBE VERSUS SOLID STATE	IMPROVING IMMUNITY TO RF
AMPLIFIERS	INTERMODULATION IN FM SOLID STATE
Stephan Van Fleteren, CPI263	BROADCAST: TRANSMITTERS FROM
USING A T1 SUBCARRIER ON A VIDEO	INTERFERING SIGNALS OF CO-
MICROWAVE SYSTEM	LOCATED STATIONS
Robert L. Band, Intraplex, Inc 266	Mukunda B. Shrestha, Broadcast Electronics, Inc331
	Liectronics, mc331
DESIGNING THE DIGITAL TELEVISION	STAYING ON THE AIR DURING
STATION OF THE FUTURE- Shannon L.	ANTENNA SERVICE
Skemp and David Horowitz, Advanced	Timothy C. Cutforth P.E.,
Television Technology Center 269	Vir James P.C343
IMPLEMENTING DIGITAL TELEVISION -	<b>DESIGNING TELEVISION FACILITIES:</b>
WRAL CASE STUDY	PART II
David C. Danielsons, Harris	Tuesday, April 8, 1997347
Corporation	
NO 5444 195 50 004 19 19 19 19 19 19 19 19 19 19 19 19 19	DEVELOPMENT OF THE VIRTUAL
NO FAILURE TO COMMUNICATE	STUDIO-SET SYSTEM AND ITS USE FOR
DeWayne Gray, M&C Systems	TV PROGRAM PRODUCTION
	Kiyotaka Aoki and Ryu Watanabe, NHK348
DESIGNING RADIO FACILITIES: PART I	
Tuesday, April 8, 1997295	ANALOG TO DIGITAL VIDEO: TESTING THE SYSTEM
AN INNOVATIVE AM RADIATOR DESIGN	Stephane Billat, SENCORE, Inc356
EMPLOYING RADIATING GUY WIRES	
AND AM ANTENNA SYSTEM	DEVELOPMENT OF A SMPTE
TECHNOLOGY UPDATE	STANDARD FOR THE DIGITAL
Clarence M. Beverage, Communications	INTERFACE BETWEEN THE DTV
Technologies,Inc.; Al Christman, Grove City	TRANSPORT MULTIPLEXER AND THE VSB TRANSMITTER
College297	Raymond Hauge, Zenith Electronics
PERFORMANCE OF MODERN AM	Corporation, and Bernard J. Lechner,
MODULATION METHODS INTO VARIED	Consultant
ANTENNA CONDITIONS John L. Delay and	
Hilmer I. Swanson, Harris	DIGITAL TRANSMISSION MANAGEMENT
Corporation 306	Michael A. Ledwich, Columbine JDS
	Systems, Inc365
SIDELOBE-FREE ANTENNA ARRAYS - A	THE ALL DIGITAL DO DAGED OTHERS
NEW BREED IN FM BROADCAST	THE ALL DIGITAL PC-BASED STUDIO NETWORK
ANTENNAS	Alain Legault and Janet Matey, Matrox
Ali Mahnad, Micro-Tek Engineering316	Video Products Group374
	ADOLUTEOTURE FOR TOTAL VICTOR
	ARCHITECTURE FOR TOTALLY DIGITAL NETWORKS
	Adriano Barzaghi and Corrado Riccio,
	Elettronica Industriale384

NETWORKING AND MIXED-PLATFORM INTEGRATION: AN OPEN AND SHUT	ENG/SNG: DIGITAL QUALITY IN THE FIELD
CASE? Tony Davis, Quantel388	Wednesday, April 9, 1997459
DICTURE OUALITY ACCECCMENT TECT.	HIGH ORDER DIGITAL MODULATION
PICTURE QUALITY ASSESSMENT TEST: CODING EFFICIENCY AND SERVICE BIT RATE OF 525-LINE PROGRESSIVE SCAN	FOR BROADCAST NETWORKS  Mark Weigel, EFData Corporation461
IMAGES	MOBILE DIGITAL SNG
Joji Urano, Hiranao Sakaguchi and Hideo Yamauchi, Nippon Television	Haruhiko Mizuno, NHK468
Network395	DIGITAL SATELLITE NEWS GATHERING IN THE DVB ENVIRONMENT- Alberto
DESIGNING RADIO FACILITIES: PART II	Morello, Mario Cominetti, Roberto Vitalone,
Tuesday, April 8, 1997403	RAI Radiotelevisione Italiana476
A COST-EFFECTIVE MASTER FM ANTENNA SYSTEM	RADIO/TELEVISION TECHNICAL
Jay M. Jacobsmeyer and Jay S. Martin,	REGULATORY ISSUES Wednesday, April 9, 1997487
Pericle Communications Company 405	Ψεσπεσσαγ, Αριπ 9, 1997407
TOWERS, RF AND FM ANTENNAS	IMPACT OF NEW FCC NIER GUIDELINES
Ali Mahnad, Micro-Tek	UPON BROADCASTERS
Engineering415	James B. Hatfield P.E., Hatfield & Dawson Consulting Engineers, Inc489
	Consulting Engineers, mo
BUILDING THE DIGITAL STUDIO AND TRANSMITTER PLANT	THE MARRIAGE OF PC AND
W. Lee Simmons, Adventure	BROADCAST: A LOOK AT THE FUTURE
Technology, Inc424	Thursday, April 10, 1997493
DIGITAL RADIO STUDIOS AT ANALOG	DATA SERVICES IN DIGITAL DBS
PRICES- A COST EFFECTIVE	Chai Yeol Rim, Woo Sung Jeon, Munhwa
APPROACH TO DESIGNING AND	Broadcasting Corporation495
BUILDING A FULLY INTEGRATED	USE OF SERVER-INCLUDES FOR
DIGITAL BROADCAST FACILITY	WEBSITE AUTOMATION
Russ W. Mundschenk, WBEB-FM 432	Michael C. Rau, Radio Data
HIGH SPEED DIGITAL SUBCARRIER	Group, Inc500
LABORATORY TESTS (HSSC)	BROADCAST ON-LINE TV - A NEW
Thomas B. Keller, David M. Londa, Robert	ELECTRONIC MEDIUM FOR THE
W. McCutcheon,	DISTRIBUTION OF INFORMATION
Consultants/CEMA440	Rudolf Werner Lorenz, Deutsche Telekom
	AG, A. Finger, Technishe Universitat
TELEVISION TECHNICAL/REGULATORY ISSUES	Dresden505
Wednesday, April 9, 1997 447	HOW SATELLITE TRANSPONDERS CAN
ADJACENT CHANNEL INTERFERENCE	BE USED IN DIGITAL BROADCASTING - MULTI-PROGRAM BROADCASTING
REVISITED Stanley J. Salamon, Advanced	POSSIBILITIES
Television Technology Center 449	Hideo Yamauchi, Keiichi Saji, Nippon
RADIO TECHNICAL/REGULATORY	Television Network511
ISSUES	DIGITAL TV: ALLOCATION AND POLICY
Wednesday, April 9, 1997 457	ISSUES
	Thursday, April 10, 1997519

DIGITAL TV: EMERGING RF TECHNOLOGIES Thursday, April 10, 1997
THE CONSTANT EFFICIENCY AMPLIFIER Robert S. Symons, Litton Electron Devices, San Carlos, CA
A NEW HIGHER POWER, IOT SYSTEM FOR ANALOG AND DIGITAL UHF TELEVISION TRANSMISSION Roy Heppinstall, EEV, Ltd
SPECIAL SECTION - The Fibre Channel Seminar 539
FIBRE CHANNEL RAID FOR THE DIGITAL STUDIO Bill Moren, Ciprico
TRANSPORTING MULTIPLE STREAMS OF SERIAL DIGITAL OVER FIBRE CHANNEL Michael W. Pugh, Digital Acoustics and Marc Friedmann, Prisa Networks 549
FIBRE CHANNEL AND TRADITIONAL VIDEO MERGE IN THE BROADCAST ENVIRONMENT TO FORM A POTENT SOLUTION Matthew H. Klein, Hewlett Packard Company
INDEX 563