## **TABLE OF CONTENTS**

BROADCAST ENGINEERING CONFERENCE OPENING CEREMONY Sunday, April 14, 1996	A 2/3-INCH 2 MILLION PIXEL CCD CAMERA FOR HDTV Hiroshi Kouchi and Toshiya Kikkawa, NHK Engineering Administration Department and Yoshihiro Morioka and Norihiko Kawada, Sony
DAB: U.S. AND WORLDWIDE PLANNING: PART I	Corporation Broadcast Products Company 74
Sunday, April 14, 1996 3	DAB: U.S. AND WORLDWIDE PLANNING: PART II
SUMMARY OF FM BAND IBOC LABORATORY TESTS RESULTS	Sunday, April 14, 1996 83
Thomas B. Keller, Chairman DAR Testing Working Group B (Testing), Consultant/EIA5	DIGITAL AUDIO TRANSMISSION ANALYZER Masaaki Sasada, Tokyo Broadcasting System 85
IBOC DAB: ITS POTENTIAL FOR BROADCASTERS David H. Layer and David Wilson, National Association of Broadcasters	A NOVEL PHASE-COMPENSATED PSK MODULATION TECHNIQUE FOR MOBILE DAB Jin-Soo Lee, Tae gu Mun-Hwa Broadcasting Corporation: Even Silv King Kanada Bandulati
ON-CARRIER DIGITAL FM TECHNOLOGY: A NEW APPROACH FOR DIGITAL AUDIO BROADCASTING AND EXTRA HIGH SPEED DATA TRANSMISSION David P. Maxson, WCRB 102.5 FM and Dr. David K.	Corporation; Eun Sik Kim, Korean Broadcasting System (KBS); Chang Soon Lee Dept. of Information Processing, Kyungsan University and Sang Jae Moon, Dept. of Electronics Eng., Kyungpook National University
Murotake, Sanders21	DIGITAL AUDIO BROADCASTING USING COFDM MODULATION
SATELLITE DAB TECHNOLOGY Robert D. Briskman, CD Radio Inc	Barry G. Tew, Harris Corporation Broadcast Division
ADVANCED TELEVISION: PART I Sunday, April 14, 1996	BRINGING DAB TO THE CONSUMER David Witherow, BBC, President of the European DAB Forum
FIELD TESTING THE GRAND ALLIANCE HDTV SYSTEM Jules Cohen, P.E., Consulting Engineer	EUREKA 147 - TOWARDS A DE FACTO WORLD DAB STANDARD Franc Kozamernik, European Broadcasting
SUMMARY OF GRAND ALLIANCE VSB TRANSMISSION SYSTEM FIELD TEST	Union
Gary Sgrignoli and Richard Citta, Zenith Electronics Corporation40	ADVANCED TELEVISION: PART II Sunday, April 14, 1996127
SUBJECTIVE EVALUATION OF THE DIGITAL HDTV GRAND ALLIANCE SYSTEM Robert Leafloor, Annu Chopra, Philip Corriveau and Lew Stelmach, Communications Research	THREE MPEG MYTHS Christopher D. Bennett, Hewlett Packard Company
Centre	FREQUENTLY ASKED QUESTIONS FOR STATION ATV PLANNING
Robert C. Davis and Edwin Twitchell, Harris Corporation, Broadcast Division	Harvey Arnold, Andy Butler, Bruce Jacobs, Matt Tietze; William Zou, PBS Engineering Committee
COVERAGE CONTOUR OPTIMIZATION OF HDTV AND NTSC ANTENNAS	A UNIQUE SOLUTION TO THE DESIGN OF AN ATV TRANSMITTER
Oded Bendov, Dielectric Communications 69	Nat S. Ostroff, Comark 144

CAN AIV COVERAGE BE IMPROVED WITH	IMPLEMENTATION	CHNOLOGIES AND
CIRCULAR, ELLIPTICAL, OR VERTICAL		227
POLARIZED ANTENNAS?	ivionday, April 15, 1996	S 227
Robert J. Plonka, Harris Corporation, Broadcast	STODAGE AS THE BA	CKBONE OF VIDEO SERVER
Division	PERFORMANCE	
CHANNEL COMBINING IN AN NTSC/ATV ENVIRONMENT	Andy D. Hospodor, Qu	antum Corporation 229
Dennis Heymans, Micro Communications, Inc.	5 VIDEO SERVERS: TEC	HNOLOGIES AND
	<b>IMPLEMENTATION</b>	
DESIGN AND IMPLEMENTATION OF A 3-CCD, STATE OF THE ART, 750-LINE HDTV PROGRES.	David C. Guo, Micropo	olis Corporation 233
SIVE SCAN BROADCAST CAMERA	SELECTING THE RIGH	IT RAID DISK ARRAY
Stuart M. Spitzer and J. Toker, Poloroid Corporate	FOR VIDEO	
A. Moelands, P. Centen, J van Rooy, Broadcast Television Systems, B.J. Gerovac, MIT		238
Total and a system of Bio. Governo, Milliams	IMPLEMENTATION OF	MULTI-CHANNEL
525-LINE PROGRESSIVE SCAN SIGNAL DIGITA	AUTOMATION	
INTERFACE STANDARD	Barry Goldsmith and F	
Akihiro Hori, NTV	9 Automation Ltd	247
DIGITAL AUDIO IMPLEMENTATION	HIGH-QUALITY RF	FOR RADIO
Monday, April 15, 1996		6257
PICK AND MIX		L AND MONITORING OF A
APT-X AND APT-Q	COMPLEX MF DIRECT	
Fred Wylie, Audio Processing Technology		
AUTOMATION: THE JOCK'S BEST FRIEND	Corporation	259
James Thomason, Harris Broadcast	TRANSMITTING SITE	EVALUATION USING A
Equipment		MEASUREMENT SYSTEM
240.0	Stanley Salek, P.E. and	
DATA CA OTINIO TECHNICI COIEC FOR TEL	Hammett & Edison In	c 278
DATACASTING TECHNOLOGIES FOR TEL		
VISION Monday, April 15, 1996	12	PANDED BAND STATION
Worlday, April 13, 1930	WODINI ELIZADETTI, TV	
WIRELESS INTERACTIVE VIDEO AND DATA	Charles A. Hecht, Cha	
SERVICE SYSTEMS AND APPLICATIONS	Associates, Inc	286
Stanley I. Cohn and Alejandro A. Calderon, Con	_ FM MEASUREMENT L	IMITATIONS AND
cepts To Operations, Inc	TECHNIQUES	INITATIONS AND
	Edwin R. Twitchell, Ha	rris Corporation.
D-CHANNEL		290
A TRANSITION INTO DATACASTING		
Brit Conner, Digideck	LOW FROITLE ANTI-C	SKYWAVE ANTENNA (LPASA)
	Marshall W. Cross, Me	egaWave Corporation 300
DATACASTING TECHNOLOGIES FOR RA		
Monday, April 15, 1996		
500	George Whitaker, Pra	
FMeX - A SYSTEM FOR HIGH-SPEED DATA	Communications	304
SUBCARRIER TRANSMISSION IN THE		
FM-SCA BAND Tim Dyson and I. Burns, Mikros Systems		E PATH FROM ANALOG
Tim Dyson and J. Burns, Mikros Systems Corporation	TO DIGITAL	
ου ρυταιιστι	Tuesday, April 16, 199	96313

MOVING PRODUCTION AND POST-PRODUCTION STUDIO DATA FASTER THAN REAL-TIME Marc Friedmann and Don Deel, PRISA Networks, Inc	OPEN, INTEROPERABLE AND MARKET DRIVEN: THE DVB PROJECT David Wood, European Broadcasting Union 387
INTERACTIVE TELEVISION: THE PRINCIPLES FOR A WORLDWIDE COMMON FAMILY Louis Libin, NBC	DIGITAL TERRESTRIAL TELEVISION IN EUROPE - THE DVB-T SPECIFICATION Ulrich Reimers, Technische Universitat Braunschweig
RADIO FACILITIES DESIGN: RADIO'S MISS-ING DIGITAL LINK Tuesday, April 16, 1996	EUROPEAN PATH TO DIGITAL TELEVISION THE MULTIMEDIA DIMENSION Sven Olof Ekholm, Swedish Television
REPLACING AND ENHANCING THE PUBLIC RADIO SATELLITE SYSTEM: WHAT WE LEARNED Gregory P. Monti, ABC Radio Networks	TECHNICAL REGULATORY ISSUES Wednesday, April 17, 1996
PRACTICAL CONSIDERATIONS OF USING ISDN AUDIO CODECS AS BACKUP	DISASTER RECOVERY FOR BROADCAST FACILITIES Richard Rudman, Westinghouse/CRS
STUDIO-TRANSMITTER LINKS Larry Paulausky, Greater Media, Inc. WPEN/WMGK	Richard Rudman, Westinghouse/CBS
THE NEXT GENERATION RADIO STATION	Robert D. Greenberg, Federal Communications Commission
ELECTRONIC COMMUNICATION SYSTEM Ken Cheng, DG Systems, Inc and Robert Donnelly, ABC Radio Networks	HIGH QUALITY RF FOR TELEVISION Wednesday, April 17, 1996
T1 DIGITAL STL: DISCRETE VS. COMPOSITE TRANSMISSION William W. Rollins and Robert L. Band,	A NEW 5" HELICALLY CORRUGATED COAXIAL CABLE WITH A 6 1/8" COAXIAL CABLE PERFORMANCE
Intraplex, Inc	Ron Tellas, Andrew Corporation437
INTERCONNECTING THE DIGITAL CHAIN Jim Hauptstueck, Harris Broadcast Equipment 360	60 KW DIACRODE UHF TV TRANSMITTER DE- SIGN, PERFORMANCE AND FIELD REPORT Timothy P. Hulick, PhD, Acrodyne Industries, Inc
TELEVISION FACILITIES DESIGN: THE NEWSROOM TALKS TO THE FILE SERVER	
Tuesday, April 16, 1996365	HIGH POWER MULTIMODE FILTERS FOR ATV, DAB, AND COMMON AMPLIFICATION TV SYSTEMS
HARD DRIVE STORAGE TECHNOLOGIES FOR THE DIGITAL NON-LINEAR EDITING FIELD Bryan Robertson, Quantum Corporation 367	Derek J. Small, Passive Power Products
	FILTER MASK
INTEGRATING AN AUTOMATED ELECTION SYSTEM INTO YOUR FACILITY	Paul D. Smith, Micro Communications, Inc 465
Michael D. Rich, Media Computing, Inc 372	AN INDUCTIVE OUTPUT TUBE AND CIRCUIT OPTIMIZED FOR DIGITAL ATV
A BROADCASTER'S GUIDE TO MANAGING FACILITY DESIGN AND CONSTRUCTION	Geoffrey T. Clayworth, Dr. Roy Heppinstall, Alan Wheelhouse, EEV Limited and Neil McSparron,
Bice C. Wilson, AIA and Antonio Argibay, AIA, Meridian Design Associates377	DigiMedia Vision
EUROPEAN BROADCASTING UNION: DIGI-	IMPROVING AND CONTROLLING SIGNAL QUALITY
TAL VIDEO BROADCASTING IN EUROPE Wednesday, April 17, 1996	Wednesday, April 17, 1996

DIGITAL NETWORKING TECHNIQUES APPLIED TO SINGLE AND MULTIPLE SITE REMOTE	RADIO ON-LINE: INTERNET APPLICATIONS Thursday, April 18, 1996
TRANSMITTER OPERATION	EXPANDING HORIZONS: BROADCASTING ON
John E. Leonard, Jr., Gentner Communications Corporation	THE INTERNET Diane Williamson, Bunyip Information
Corporation493	Systems
MEGAWAVE/NAB JOINT TECHNOLOGY	
DEVELOPMENT	RADIO ON THE INTERNET: A GIMMICK OR GOOD
IMPROVED ANTENNAS FOR NTSC OFF-THE-AIR	BUSINESS?
TV RECEPTION Glenda O. Benham, John R. Benham, Marshall W.	Gary L. Hawke, The University of Kansas 550
Cross, MegaWave Corporation501	
oross, mogaritate corporation	IMPLEMENTING VIDEO DATACASTING
A DSP-BASED BTSC STEREO DECODER	Thursday, April 18, 1996 553
Mark T. Grant, Belar Electronics	IMPLEMENTATION CONSIDERATIONS FOR DATA
Laboratory, Inc 509	BROADCASTING BY NTSC TELEVISION STATIONS
	Kenneth D. Springer, Datacast Partners 555
MOBILE TELEVISION: ENG, DSNG, REMOTE	0.0050 0.0510 0.0050
VEHICLE Wednesday, April 17, 1996 515	CLOSED CAPTIONING WITH RANDOM-ACCESS VIDEO
Wednesday, April 17, 1990	Bruce Anderson, IMMAD Broadcast Services 564
SOUND PRODUCTION OF SIMULTANEOUS	
MUSICAL PERFORMANCE IN FIVE COUNTRIES	A LOW-COST/FLEXIBLE DE-INTERLACING
OF THE WORLD, BY USING THE INTERACTIVE SATELLITE LINK	SOLUTION  Jordan Du Val and Peter Mandl, Genesis
Kazuyuki Jimma, NHK517	Microchip Inc570
Nazayun olifilma, Film	Wild octup in a manufacture of a
ISSUES AND ENGINEERING FOR FRACTIONAL	TELEVISION ON-LINE: INTERNET
TRANSPONDERS EMPLOYING MULTIPLE DIGITAL	APPLICATIONS
SIGNALS Kenneth J. Burns, AT&T Bell Laboratories 524	Thursday, April 18, 1996 575
Kelinetiro, buris, Arar ben caboratories 924	
LIVE COMPUTER GRAPHICS	COMPANY INDEX 577
Tim Heidmann, Shoreline Studios536	
THE LONG WAY TO CHHOMOLUNGMA (MT. EVEREST) - PROCESS OF OVERCOMING	<b>AUTHOR INDEX</b> 578
DIFFICULTIES OF PRODUCTION IN HDTV Fumihiko Saito and Shigeru Kurata, NHK	