

## TABLE OF CONTENTS

### **BROADCAST ENGINEERING CONFERENCE OPENING CEREMONY**

Sunday, April 9, 1995 . . . . . 1

### **ADVANCED TELEVISION TECHNOLOGY I**

Sunday, April 9, 1995 . . . . . 3

### **ADVANCED TELEVISION TECHNOLOGY II**

Sunday, April 9, 1995 . . . . . 5

THE ART AND SCIENCE  
OF DIGITAL VIDEO COMPRESSION  
Mauro Bonomi, Minerva Systems, Inc . . . . . 7

DIGITAL TELEVISION EXCITER AND RECEIVER  
FOR SATELLITE NEWS GATHERING:  
DIGITAL SATELLITE LINK PERFORMANCE  
Frank N. Longo, Jr., Satellite Transmission  
Systems, Inc. and Jay C. Adrick, Harris  
Allied Systems . . . . . 15

THE PBS ATV HANDBOOK:  
A PRACTICAL APPROACH  
TO THE RF CONVERSION PROCESS  
Matthew Tietze and William Zou,  
PBS; Thomas J. Vaughan,  
T. Vaughan & Associates . . . . . 21

AN EFFECTIVE SPECTRAL USE OF 6 MHZ  
FOR SPECTRUM FLEXIBILITY  
Dae Jin Kim, Goldstar Co. Ltd. . . . . 28

A NEW APPROACH TO THE ANALYSIS  
OF ADJACENT STRUCTURE EFFECTS  
ON HDTV ANTENNA PERFORMANCE  
Oded Bendov, Dielectric Communications . . . . . 35

SO YOU'VE JUST BEEN ASSIGNED  
CHANNEL 68 FOR ATV—INTERPRETING  
ATV CHANNEL ASSIGNMENTS  
Louis Libin, National Broadcasting  
Company Inc. . . . . 41

### **THE ALL-DIGITAL RADIO STATION I: DIGITAL AUDIO PRODUCTION**

Sunday, April 9, 1995 . . . . . 55

### **THE ALL-DIGITAL RADIO STATION II: DIGITAL AUDIO BROADCASTING**

Sunday, April 9, 1995 . . . . . 57

DIGITAL AUDIO TECHNICAL APPLICATIONS  
James Hauptstueck, Harris Allied Systems . . . . . 59

### **TV DATA BROADCASTING: TECHNOLOGY DEVELOPMENT**

Monday, April 10, 1995 . . . . . 67

USING ORTHOGONAL FREQUENCY  
DIVISION MULTIPLEXING IN THE VERTICAL  
INTERVAL OF AN NTSC TV TRANSMISSION  
Majid Chelehmal, CableLabs . . . . . 69

### **TELEVISION ON-LINE: INTERACTIVITY AND NEW MEDIA**

Monday, April 10, 1995 . . . . . 79

WIRELESS TECHNOLOGIES FOR INTERACTIVE  
VIDEO AND DATA SERVICE IN THE 218-219 MHZ  
FREQUENCIES IN THE UNITED STATES  
Stanley I. Cohn, Executive Vice-President  
and Alejandro A. Calderón, President,  
Concepts To Operations, Inc., . . . . . 81

REAL-TIME GENERATION  
OF DATA DEPENDENT GRAPHICS  
Mark A. Harris, CBS; Chuck Molyneaux,  
Silicon Graphics and Michael Rich,  
Media Computing Inc. . . . . 86

MULTIMEDIA SERVICES IN BROADCASTING  
Tadashi Isobe, NHK . . . . . 91

**RADIO DATA BROADCASTING:  
PRESENT AND FUTURE TECHNOLOGIES**

Monday, April 10, 1995 ..... 97

FM RADIO, RBDS AND  
THE PERSONAL COMPUTER  
OPPORTUNITIES FOR CONSUMERS  
AND BROADCASTERS IN THE FUTURE  
OF RADIO DATACASTING  
Mike McCoy, Advanced Digital Systems ..... 99

FMV-FM VIDEO SYSTEM INTRODUCTION  
Ling-yuan Tseng, Panya Enterprises Co., Ltd. . . 109

**COMPUTER TECHNOLOGY  
FOR BROADCAST SUPPORT:  
BBSS, LANS, WANS AND THE INTERNET**

Monday, April 10, 1995 ..... 115

INTERNET AND ITS USE FOR  
BROADCAST FACILITIES  
Tim Pozar, TLGnet and KKSF/KDFC ..... 117

**INSURING THAT YOUR STATION WILL  
PASS INSPECTION: ASK THE FCC**

Monday, April 10, 1995 ..... 123

**TAPELESS VIDEO PRODUCTION:  
THE EVOLUTION**

Tuesday, April 11, 1995 ..... 125

THE TRANSITION TO SERVER-CENTERED  
BROADCASTING  
Stevan Vigneaux, Avid Technology, Inc. .... 127

CONTROL OF MULTI-CHANNEL A/V DISK  
SERVERS FOR ON-AIR PRESENTATION  
Stanley Becker, Louth Automation ..... 137

BENEFITS OF UTILIZING NEXT GENERATION  
SCSI INTERFACES WITH DISK ARRAYS  
Robert Fine, Ciprico, Inc. .... 143

**DESIGNING THE ALL-DIGITAL  
VIDEO FACILITY: BROADCAST  
AND PRODUCTION**

Tuesday, April 11, 1995 ..... 149

DESIGNING FUTURE-PROOF SERIAL DIGITAL  
TELEVISION PLANTS  
Bob Paulson, OmniMedia Communication .... 151

THE ALL-DIGITAL PRODUCTION CENTRE  
Ken Brindley, Quantel Ltd. .... 162

THE TELEVISION LAN  
Ken Jones, TV3 Broadcasting Group Limited . . 167

THE IMPLEMENTATION OF A FULL-DIGITAL  
TRANSMISSION SYSTEM IN THE TBS  
BROADCAST CENTER  
Shigetoshi Kobayashi,  
Tokyo Broadcasting System, Inc. .... 176

**DIGITAL AUDIO ENCODING:  
CONCEPTS AND REALITIES**

Tuesday, April 11, 1995 ..... 185

STATUS REPORT OF PAC AND MPAC:  
PERCEPTUAL AUDIO CODERS FROM AT&T  
Nikil Jayant, AT&T Bell Laboratories ..... 187

**RADIO REMOTE BROADCASTING:  
THE LATEST DIGITAL TECHNOLOGIES**

Tuesday, April 11, 1995 ..... 197

**AUDIO AND VIDEO TESTING:  
NEW TECHNOLOGIES**

Wednesday, April 12, 1995 ..... 199

TESTING IN THE DIGITAL ERA  
Jason Job, AAVS ..... 201

CUSTOMER SERVICE: NEW  
OPPORTUNITIES AND CHALLENGES  
Steve Epstein, Broadcast  
Engineering Magazine ..... 211

SIGNAL MONITORING IN THE  
TRANSITION FROM ANALOG TO DIGITAL  
Mark Everett, Videotek ..... 215

**DIGITAL VIDEO: NEW TECHNOLOGIES FOR THE 1996 OLYMPICS**

Wednesday, April 12, 1995 ..... 221

**TECHNICAL REGULATORY ISSUES PART I: RADIO AND TELEVISION**

Wednesday, April 12, 1995 ..... 223

FCC TOWER REGISTRATION—  
PROGRESS REPORT

Robert D. Greenberg, Federal  
Communications Commission ..... 225

FM AND TV BROADCASTING IN THE MEXICAN  
AND CANADIAN BORDER AREAS—

COMPLYING WITH THE NEW AGREEMENTS  
Robert D. Weller P.E., Hammett & Edison ..... 231

**TECHNICAL REGULATORY ISSUES PART II: RADIO AND TELEVISION**

Wednesday, April 12, 1995 ..... 239

**TELEVISION RF WORKSHOP: MAINTAINING THE SIGNAL**

Thursday, April 13, 1995 ..... 241

A NEW TECHNOLOGY FOR ENERGY  
MANAGEMENT AND TUBE PROTECTION  
IN IOT TRANSMITTERS

Nat S. Ostroff, Comark Communications, Inc.  
and Wolfram Schminke, Thomcast A.G. .... 243

AN EXPANSION OF THE OUTPUT  
POWER RANGE OF ANALOGUE  
TELEVISION IOT SYSTEMS AND  
THEIR APPLICATION TO DIGITAL ATV

Geoffrey T. Clayworth, EEV Ltd. .... 251

DUAL-CHANNEL COMMON LINE COUPLER

Dennis Heymans, Micro Communications, Inc. . 259

MSDC KLYSTRON FIELD EXPERIENCE—  
5 YEAR REPORT

Earl W. McCune, Varian Microwave Power  
Tube Products ..... 267

**RADIO RF WORKSHOP: MAINTAINING THE SIGNAL**

Thursday, April 13, 1995 ..... 271

SIGNAL STRENGTH SURVEY OF  
FM BROADCAST STATIONS

Charles A. Cooper, du Treil,  
Lundin & Rackley, Inc. .... 273

PARASITIC DIRECTIONAL ANTENNAS:  
AN INEXPENSIVE EXAMPLE

Karl D. Lahm, VOA ..... 277

NEW AM BROADCAST ANTENNA DESIGNS  
HAVING FIELD VALIDATED PERFORMANCE

Clarence M. Beverage, Communications  
Technologies, Inc. .... 286

RF PHASE RESPONSE VERSUS  
SOUND QUALITY IN AM BROADCASTING

Timothy C. Cutforth P.E., Vir James Engineers . . 293

NRSC AM-BAND RF EMISSIONS COMPLIANCE

Greg Buchwald, Motorola, Inc. .... 297

FM BLANKETING INTERFERENCE:  
A CASE STUDY OF PROBLEMS AND SOLUTIONS  
FOR A TYPICAL HIGH POWER FM STATION

Thomas M. Eckels P.E., Hatfield & Dawson  
Consulting Engineers, Inc. .... 305

KDKA—A HISTORY OF INNOVATION CONTINUES

Charles Fagan, KDKA Radio and TV and J. M.  
Bixby Moffet, Larson and Johnson, Inc. .... 316

---

**SPECIAL SECTION**

---

**NAB/ITS ADVANCED TELEPRODUCTION CONFERENCE** ..... 321

HDTV PRODUCTION REPORT OF  
WORLD CUP SOCCER IN USA

Yasuaki Itou, NHK ..... 323

CREATIVE APPLICATION OF TECHNOLOGIES:  
THE PRODUCTION OF "ON THE FAR SIDE  
OF TWILIGHT"

Noriko T. Mukai and Kohei Ando  
Tokyo Broadcasting System, Inc. .... 328

HDVS GOES TO THE MOVIES J.A. West, Sony .....	338
A COMPACT, HIGH-PERFORMANCE HDTV CAMERA WITH FOUR-CCD CHIPS Toshinori Saitoh, Masayuki Sugaware, Kohji Mitani and Yoshihiro Fujita, NHK .....	344
525 COMPONENT PROGRESSIVE SCAN OB VAN SYSTEM Akihiro Hori, Nippon Television Network Corporation .....	353

THE GREAT HANSHIN EARTHQUAKE COVERED IN HDTV AND SKIP BACK RECORDER Yosuke Sato, Yoshifumi Hokamura and Hiroshi Fujimoto, NHK .....	360
--	-----

<b>AUTHOR INDEX</b> .....	365
---------------------------	-----

<b>COMPANY INDEX</b> .....	366
----------------------------	-----