Digital Television
Tape Recording
and Other New Developments

Includes selected papers on television technology presented during the 20th Annual SMPTE Television Conference in Chicago, Illinois, February 7-8, 1986.

Papers Program Co-Chairmen
John F. X. Browne
Browne Associates, Inc.
and
Frederick M. Remley
University of Michigan

Preface
Howard T. La Zare
Deluxe Laboratories, Inc.

Editor
Jeffrey B. Friedman

Editorial Program Coordinator
Mary V. Connolly

Cover Design
Mathew V. Kuriakose

Published by the Society of Motion Picture and Television Engineers
595 W. Hartsdale Ave., White Plains, NY 10607
## DIGITAL TELEVISION TAPE RECORDING
AND OTHER NEW DEVELOPMENTS

## CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>9</td>
</tr>
<tr>
<td>Howard T. La Zare</td>
<td></td>
</tr>
<tr>
<td>Introduction to the Papers on the Type D-1 Digital Video Recorder</td>
<td>11</td>
</tr>
<tr>
<td>Frederick M. Remley, Jr.</td>
<td></td>
</tr>
<tr>
<td>Digital Television Recording — History and Background</td>
<td>13</td>
</tr>
<tr>
<td>John L. E. Baldwin</td>
<td></td>
</tr>
<tr>
<td>The User Requirements for the 4:2:2 Component Digital VTR</td>
<td>27</td>
</tr>
<tr>
<td>William C. Nicholls</td>
<td></td>
</tr>
<tr>
<td>Type D-1 Digital Television Tape Recorder: An Overview</td>
<td>38</td>
</tr>
<tr>
<td>Bernard L. Dickens</td>
<td></td>
</tr>
<tr>
<td>Magnetic Media for DTTR</td>
<td>46</td>
</tr>
<tr>
<td>A. R. Moore and M. P. Sharrock</td>
<td></td>
</tr>
<tr>
<td>SMPTE Type D-1 Cassette Design Considerations</td>
<td>55</td>
</tr>
<tr>
<td>P. A. Dare and K. Ike</td>
<td></td>
</tr>
<tr>
<td>The SMPTE D-1 Format and Possible Scanner Configurations</td>
<td>65</td>
</tr>
<tr>
<td>Takeo Eguchi</td>
<td></td>
</tr>
<tr>
<td>The D-1 DTTR: The Design for the Electrical Part of the Standard</td>
<td>77</td>
</tr>
<tr>
<td>Jürgen K. R. Heitmann</td>
<td></td>
</tr>
<tr>
<td>Picture Quality Criteria, Error Statistics and Error correction</td>
<td>89</td>
</tr>
<tr>
<td>for the D-1 Format DVTR</td>
<td></td>
</tr>
<tr>
<td>John P. Watney</td>
<td></td>
</tr>
<tr>
<td>Formatting and Coding the Audio in the DTTR</td>
<td>103</td>
</tr>
<tr>
<td>Kenneth P. Davies</td>
<td></td>
</tr>
<tr>
<td>SMPTE Type D-1 Digital Television Recorder — Error Control</td>
<td>120</td>
</tr>
<tr>
<td>J. H. Wilkinson</td>
<td></td>
</tr>
</tbody>
</table>
Video Data Shuffling for the 4:2:2 DVTR
Richard Brush ................................................................. 132

Optimization of the D-1 DTTR Standard by Simulation Techniques
Roland Mester .................................................................. 148

Measurement Methods and Diagnostic Techniques for DTTR
Rolf Hedtke ........................................................................ 168

Development of Small High-performance Studio VTR
Iwao Obata ......................................................................... 182

Digital Audio Recording in MI Format VTR
Shiro Tsuji, Masamitsu Ohtsu and Nobuyoshi Kihara ................. 187

A New Small Format VTR Using 8mm Cassette
Toshiaki Kawamura, Susumu Kasai, Tamotsu Tominaga, Hideo Sato and Minoru Inatsu .............................................. 201

Considerations for Improvement of HDTV Digital VTR
Yoshizumi Eto, Masuo Umemoto and Toshiaki Kawamura ........... 218

The BTSC Multichannel Television Sound System
Carl G. Eilers ..................................................................... 227

Production Facilities for MTS
Douglas F. Dickey .................................................................. 237

“Harry” and the SMPTE Digital Standard in the Edit Suite
Howard Shephard ................................................................ 244

Proposed Standards and Engineering Guidelines ....................... 250

Proposed American National Standards on the 19-mm Type D-1 format:
SMPTTE 224M, Component Digital Video Recording —
19-mm Type D-1 Cassette — Tape Record; SMPTTE 225M,
Component Digital Video Recording — 19-mm Type D-1 Cassette — Magnetic Tape;
SMPTTE 226M, Component Digital Video Recording — 19-mm Type D-1 Cassette —
Tape Cassette; SMPTTE 227M, Component Digital Video Recording —
19-mm Type D-1 Cassette — Helical Data and Control Records;
and SMPTTE 228M, Component Digital Video Recording —
19-mm Type D-1 Cassette — Cue and Time and Control Code Records ............... 251

Proposed SMPTE Engineering Guidelines on the 19-mm Type D-1 format:
EG 10, Tape Transport Geometry Parameters for 19-mm Type D-1 Cassette
for Component Digital Video Recording; and EG 11, Nomenclature for
19-mm Type D-1 Cassette for Component Digital Video Recording ........................ 289
Introduction to EBU Section
   Frederick M. Remley, Jr. ................................................................. 293

Recording of Digital Television
   Reprinted from the EBU Review (Technical) No. 213................................. 295

Journeying forth with the MAGNUM Group...
   J. J. Peters................................................................. 297

Bases of the EBU Standard on magnetic recording
   of digital component video signals
   A. Todorovic................................................................. 305

Standardization of the digital television tape recorder
   within the framework of the CCIR
   P. Zaccarian................................................................. 313