

FOUNDED 1916



EXECUTIVE

Edward P. Hobson
Editorial Vice-President

LeRoy E. DeMarsh
Chairman/Board of Editors

Frederick C. Motts
Executive Director

JOURNAL STAFF

David J. M. Juhren
Director of Publications

Dianne Ross Purrier
Managing Editor

Mathew V. Kuriakose
Publications/Production Manager

MaryAnn Frusciantie
Senior Editor

Marilyn Waldman
*Advertising/Editorial/Program
Coordinator*

Charles Pintchman
Assistant Editor

ENGINEERING

Carlos V. Girod, Jr.
Director of Engineering

Mark S. Hyman
Staff Engineer

MEETINGS

Dianne Gabriele
Meetings Manager

Kiki Smith
Meetings Associate



Cover photo provided by Tektronix, Inc. See paper "HDTV Measurements and Monitoring" by Mike Waidson on page 71

Printed in the USA

SMPTTE Journal

VOL. 111, NO. 2

FEBRUARY/MARCH 2002

Web Site: <http://www.smpte.org> • E-Mail: smpte@smpte.org

MESSAGE FROM THE EDITORIAL VICE-PRESIDENT

Edward P. Hobson66

CALL FOR PAPERS

144th SMPTTE Technical Conference and Exhibition69

TECHNICAL PAPERS

HDTV Measurements and Monitoring
Mike Waidson71

Content Creation Utilizing a Large-scale Archive with Content ID
and Original Time Code
H. Hiki, Y. Ishibashi, M. Kawabata, and F. Hasegawa80

Assessing the Quality of Motion Picture Systems from Scene-to-Digital Data
Roger R.A. Morton, Michelle A. Maurer, and Christopher L. DuMont85

TUTORIAL

Carrying Multichannel Audio in a Stereo Production and Distribution
Infrastructure
Steve Vernon and Tony Spath97

APPLICATIONS/PRACTICES

Video Content Management in Broadcast
Derek N. Gascon103

SMPTTE NEWS AND DEPARTMENTS

Hollywood Section Report	108
SMPTTE Almanac by Michael Dolan	113
Section Meetings	114
Calendar	117
News	117
New Products	118
Obituary	118
Professional Services	119
Application for Membership	124
SMPTTE Sustaining Member List	126

STANDARDS AND RECOMMENDED PRACTICES

Proposed SMPTTE Standards120

SMPTTE 266M, Television—4:2:2 Digital Component Systems—Digital Vertical Interval Time Code; SMPTTE 345M, Television—Mapping of SYNC Stream Block in ATM Common Layer to ATM Adaptation Layer Type 1; SMPTTE 354M, Television—ATM Common Layer for Transport of Packetized Audio, Video, and Data over Asynchronous Transfer Mode using ATM Adaptation Layer Type 1; SMPTTE 362M, Television—Object Data Format for the Exchange of DV-Based Audio, Data, and Compressed Video using ATM Common Layer over Asynchronous Transfer Mode (ATM) AAL Type 1

SMPTTE Journal (ISSN: 0036-1682) published monthly by the Society of Motion Picture and Television Engineers, 595 West Hartsdale Ave., White Plains, NY 10607. Periodicals postage paid at White Plains, N.Y., and at additional mailing office. Copyright © 2002 by the Society of Motion Picture and Television Engineers, Inc. All rights reserved. Printed in the U.S.A. No part of this issue may be reproduced without written permission of the publisher. Statements and opinions expressed in articles or editorials in the *SMPTTE Journal* are expressions of contributors and do not necessarily represent the policies or opinions of the Society. Advertisements appearing in this publication are the sole responsibility of the advertiser. Subscription rates: SMPTTE members, \$27.00 included in membership dues; Straight Subscription U.S., \$140.00; elsewhere, \$155.00; airmail \$195. Single copy, \$15.00 plus shipping. MEMBERSHIP in SMPTTE is available according to qualifications at the following annual dues: Active Member, \$135.00; Student Member, \$35.00. All members receive the *SMPTTE Journal* as part of membership.

POSTMASTER: Send change of address to *SMPTTE Journal*, 595 West Hartsdale Ave., White Plains, NY 10607-1824.