

A Television Continuum – 1967–2017

SMPTE's new book, **A Television Continuum – 1967–2017**, contains a collection of technical articles that marks both SMPTE's 75th Anniversary and its 25th Annual Television Conference. As the title suggests, the idea was to return to the time when the first TV conference was held to see what were then the established technologies, then trace the progress of those and still newer technologies through the present and into the future. The papers, all presented at this milestone television conference that was held in Detroit on February 1–2, 1991, are by established experts in their fields. The book is intended to serve as a window from which to see the rapid evolution of modern television technologies, particularly for those in broadcast engineering and engineering management.

Contents

- Foreword**, Frank J. Haney
- Preface**, Rudolph J. Kryger
- Opening Address**, Frank J. Haney
- The Changing Role of the Television Engineer**, Irving S. Rosner
- The Past Quarter Century and the Next Decade of Video Tape Recording**, Hiroshi Sugaya

- Fiberoptic Circuit Transportation of Video Signals: A Solution Without an Urgently Perceived Need**, C. Robert Paulson
- Multi-Channel Applications of Cart Machines**, Ray Baldock, Tim Crabtree, and David Lewis
- Progress Report from SMPTE Ad Hoc Group for ES-Net**, Marc S. Walker
- Techniques for High-Accuracy Measurements in HDTV Systems**, Ed Wardzala
- Fast Audio Measurements for Television Network and Satellite Service Using Digital Techniques**, Richard C. Cabot
- New Technology in Still Stores – What Are the Implications?** Bob Pank
- A Study of the Most Suitable Level and Width of DTL Signals for CCD Camera**, Hiroshi Kouchi and Tohru Mochizuki
- Development of the Super-HARP Camera, a Rival to the Human Eye, for the Next Generation of Broadcasting**, Junichi Yamazaki, Kenkichi Tanioka, and Keiichi Shidara
- A ½-in. High-Definition VCR with a Single-Channel Analog Baseband Recording Method**, Takashi Furuhata, Hiroaki Takahashi, Kichizaemon Okazaki, and Michiyori Miura
- Plotting a Course to an All-Digital Television Facility**, P.G. Whittingham and J. Howells
- Proposal for Error Detection and Handling in Studio Equipment**, Bob Elkind and David Fibush

- Video Compression and Noise Reduction Using Transform/Subband Coding and Adaptive Amplitude Modulation**, David M. Baylon and Jae S. Lim
- Clock Rate Conversion for Digital Video**, J. Hamalainen
- The All-Digital Television Plant**, Frank Davenport
- The Opportunities of Signal Monitoring in a Large Serial Digital Plant**, Robin Wilson
- Experimental Digital VCR with New DCT-Based Bit-Rate Reduction and Channel Coding**, Naoki Endoh, Shigeo Kizu, Toshinori Odaka, Keisuke Ogi, Kenji Shimoda, and Masaaki Tamura
- Format Choices for the Future**, Ken Shaw
- Open Architecture Television**, V. Michael Bove, Jr., and Andrew B. Lippman
- Plasma-Addressed Liquid Crystal (PALC), a New Flat-Panel Technology for Full-Color Video**, Thomas S. Buzak

To order **A Television Continuum – 1967–2017**, use the form below and send a check, money order, or credit card number (Visa, MasterCard, or American Express) to SMPTE Books, 595 W. Hartsdale Ave., White Plains, NY 10607. To place a credit card order by phone, call (914) 761-1100. Ask operator for book order department.

SMPTE Books
595 W. Hartsdale Ave.
White Plains, NY 10607



Please send me _____ copies of **A Television Continuum – 1967–2017**, at the price of \$35.00 each (\$28.00 for SMPTE members) plus postage and handling.*

Enclosed is my check for \$ _____

Charge to my (check one) Visa MasterCard American Express

Card No. _____ Expiration Date _____

Name _____

Address _____ Telephone _____

City _____ State _____ Zip _____

*Postage and handling: USA, \$3.00 per book; Canada and Mexico, \$5.00 per book; outside USA, Canada, and Mexico, \$11.00 per book.