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High Definition Television

The Creation, Development and Implementation of HDTV Technology

by Philip J. Cianci

High Definition Television

The Creation, Development and Implementation of HDTV Technology



Philip J. Cianci

Foreword by Bernard S. Pines

This seminal book chronicles more than 40 years of HDTV techno-history - from Japan, through Europe, and the US, to Australia, Brazil and China - including the global rollout of HDTV services and consumer products, and HDTV's role in the emergence of the contemporary consumer-centric Media Multiverse.

- Input from over 50 international participants
- Researched in technical papers & documents
- Spotlights landmark Broadcasts & Facilities
- Dozens of illustrations & system diagrams

Available at www.HDTVarchiveproject.com via Amazon.com
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2011 SMPT International Conference on

Stereoscopic 3D for Media and Entertainment:

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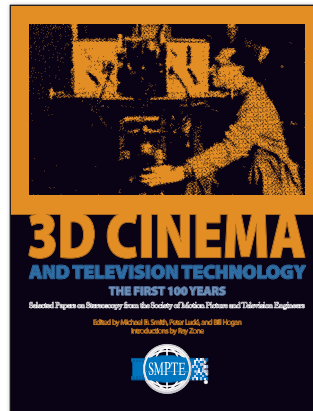
available online in the SMPT Store at

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3D Cinema and Television Technology - The First 100 Years

Selected Papers on Stereoscopy from the Society of Motion Picture and Television Engineers (SMPT)

EDITED BY MICHAEL D. SMITH, PETER LUDÉ AND BILL HOGAN; INTRODUCTIONS BY RAY ZONE



This compendium contains over 50 papers published in the SMPT Journal during the past century from 1919 to 2010. These historic SMPT papers provide a foundation for understanding the current innovations in 3D stereoscopic areas, including acquisition, content creation, exhibition, distribution, and display technology. Edited by Michael D. Smith, Peter Ludé, and Bill Hogan, the papers in this book contain a wealth of information on the transformation of 3D from its early days of experimentation to current applications in media and entertainment. This book will serve as an important reference tool in any technical library.

Price: \$69: members, \$89: non-members

Visit the SMPT store to purchase your copy today.

SMPT and the Cisco Networking Academy

There is no doubt that the Motion Imaging Industry has undergone tremendous change over the past several years. The disruptive transition from traditional workflows to file-based workflows has created the need for industry technologists to fully understand essential networking concepts such as network architectures, protocols, network addressing, subnets, Ethernet and many more concepts increasingly utilized in our day-to-day work. In the past, only a few options existed to acquire this essential knowledge and these options generally were expensive and always required travel.

Today, SMPT is helping to more easily access opportunities to learn these critical principles through its Professional Development Academy. SMPT is now part of the Cisco Networking Academy network and, as such, now offers the Cisco Certified Network Associate (CCNA) Course, Networking Fundamentals through its innovative blended virtual classroom environment. That's right, virtual classroom! There is no travel and the seven week course can be completed using your high speed Internet connected computer. Led by an expert instructor, course participants complete online lessons, complete learning assessments and actually configure simulated networks using Cisco's Packet Tracer program.

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