

Proceedings of SPIE—The International Society for Optical Engineering

Volume 761

True Three-Dimensional Imaging Techniques and Display Technologies

David F. McAllister, Woodrow E. Robbins
Chairs/Editors

Sponsored by

SPIE—The International Society for Optical Engineering

In cooperation with

Center for Applied Optics/University of Alabama in Huntsville

Center for Electro-Optics/University of Dayton

Center for Laser Studies/University of Southern California

Institute of Optics/University of Rochester

Laser Association of America

Optical Sciences Center/University of Arizona

15-16 January 1987

Los Angeles, California

Published by

SPIE—The International Society for Optical Engineering

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone 206/676-3290 (Pacific Time) • Telex 46-7053

SPIE (The Society of Photo-Optical Instrumentation Engineers) is a nonprofit society dedicated to advancing engineering and scientific applications of optical, electro-optical, and optoelectronic instrumentation, systems, and technology.

TRUE THREE-DIMENSIONAL IMAGING TECHNIQUES AND DISPLAY TECHNOLOGIES

Volume 761

Contents

Conference Committee v
Introduction vi

SESSION 1. NEW TECHNOLOGIES. 1

761-01 **Methods for electronic 3D moving pictures without glasses**, R. B. Collender, 3-D Vision Co. 2
761-02 **Liquid-crystal video stereoscope with high extinction ratios, a 28% transmission state, and 100 μ s switching**,
T. J. Haven, Tektronix, Inc. 23
761-03 **The chromostereoscopic process: a novel single image stereoscopic process**, R. A. Steenblik, Ideaworks. 27
761-04 **Progress in projection of parallax panoramagrams onto wide-angle lenticular screens**, R. Börner,
Heinrich-Hertz-Institut Berlin GmbH (FRG). 35
761-05 **Generating images for a time-multiplexed stereoscopic computer graphics system**, J. Baker, StereoGraphics
Corp. 44
761-07 **"Alcove" holograms for computer-aided design**, S. A. Benton, Massachusetts Institute of Technology. 53

SESSION 2. HUMAN FACTORS ISSUES IN 3D DISPLAY SYSTEMS. 63

761-19 **Initial investigation into user acceptance of VISIDEP three-dimensional technology**, A. P. McLaurin,
E. R. Jones, Jr., L. Cathey, Univ. of South Carolina. 64
761-31 **3D displays and eye movements**, K. D. White, C. B. Woods, L. K. Cormack, Univ. of Florida. 69
761-09 **Factors affecting "ghosting" in time-multiplexed planostereoscopic CRT display systems**, L. Lipton,
StereoGraphics Corp. 75
761-10 **Stereoscopic perception**, R. E. Clapp, Consultant. 79
761-11 **Photointerpreter evaluation of hyperstereographic forward looking infrared (FLIR) sensor imagery**,
T. M. Lippert, E. T. Benser, Honeywell Inc. 85
761-12 **Visual-motor realism in 3D teleoperator display systems**, J. O. Merritt, Interactive Technologies. 88
761-13 **Evaluation of input devices for 3D computer display workstations**, R. J. Beaton, R. J. DeHoff, N. Weiman,
P. W. Hildebrandt, Tektronix, Inc. 94
761-14 **Three-dimensional stereographic pictorial visual interfaces and display systems in flight simulation**,
A. L. Bridges, Lockheed-Georgia Co.; J. M. Reising, Air Force Wright Aeronautical Labs. 102

SESSION 3. NOVEL METHODS FOR 3D VIEWING. 113

761-15 **Radiologic applications of holography**, D. C. L. Lacey, HOLO/SOURCE, Inc. 114
761-16 **LCD pupil expansion for stereo viewing**, B. M. Radl, EKTRON Applied Imaging, Inc. 119
761-28 **Use of lenses to enhance depth perception**, L. Noble, SOCS Research, Inc. 126
761-18 **Single-source three-dimensional imaging from a moving platform**, E. R. Jones, Jr., L. Cathey, A. P. McLaurin,
Univ. of South Carolina. 129
761-20 **True three-dimensional animation in motion pictures**, C. A. Mayhew, The Animation House, Inc. 133

SESSION 4. 3D APPLICATIONS. 137

761-21 **Maintenance of 3D scene databases using the analytical imagery matching system (AIMS)**, S. T. Hovey,
Autometric, Inc. 138
761-22 **Three-dimensional display for quality control of digital cartographic data**, L. F. Hodges, D. F. McAllister, North
Carolina State Univ. 146
761-23 **Three-dimensional display of radiation therapy planning**, L. T. Cook, K. R. Lee, E. P. Cytacki, S. J. Dwyer, III,
Kansas Univ. Medical Ctr. 153
761-24 **High definition graphics application in fluid flow simulations**, G. Bancroft, F. Merritt, Sterling Software;
P. Buning, V. Watson, NASA Ames Research Ctr. 157

(continued)

761-25	3D scene generation on a shared memory parallel processor , R. F. Kelly, Grumman Data Systems.	163
761-26	Digital generation of stereoscopic perspective scenes , A. Whiteside, M. Ellis, B. Haskell, DBA Systems, Inc. . . .	172
761-27	True four-dimensional graphics laboratory for nongeometric grid-based data , S. E. Wixson, R. C. Garrett, F. J. Sinak, Univ. of Alabama/Birmingham.	179
	Addendum	183
	Author Index	184