

Contents

1	Creating Day and Night: Past, Present, and Future	1
	Mary K. Kaiser	
2	Development of a DVI-Compatible VGA Projector Engine Based on Flexible Reflective Analog Modulators	13
	Francis Picard, François Duchesne, Michel Jacob, Carl Larouche, Carl Vachon, and Keith K. Niall	
3	Brightness and Contrast of Images with Laser-Based Video Projectors	27
	Michel Doucet, Mélanie Leclerc, Francis Picard, and Keith K. Niall	
4	Physics Based Simulation of Light Sources	49
	Jeff Clark, Brad Colbert, Karl Mathia, and Brett Chladny	
5	Integration of a Deployable CIGI-Based Image Generator in an Existing Simulation	61
	Robert Wolfe and Tony Ghoman	
6	Advances in Scalable Generic Image Generator Technology for the Advanced Deployable Day/Night Simulation Project	75
	Ray M. Obidowski and Rajesh Jha	
7	Detection Threshold of Visual Displacement in a Networked Flight Simulator	87
	Christine M. Covas, James P. Gaska, George A. Geri, Megan E. Shamp, and Byron J. Pierce	
8	Evaluation of the Spatial and Temporal Resolution of Digital Projectors for use in Full-Field Flight Simulation	97
	James P. Gaska, George A. Geri, Marc D. Winterbottom, and Byron J. Pierce	

9 A Spatial Cognition Paradigm to Assess the Impact of Night Vision Goggles on Way-Finding Performance..... 111
Michelle Gauthier and Avi Parush

10 Psychophysics of Night Vision Device Halos..... 123
Robert S. Allison, Tracey Brandwood, Margarita Vinnikov,
James E. Zacher, Sion Jennings, Todd Macuda, Paul Thomas,
and Stephen A. Palmisano

11 Effects of Screen Resolution and Training Variation on a Simulated Flight Control Task..... 141
Don C. Donderi, Keith K. Niall, Karyn Fish, and Benjamin Goldstein

12 Video-to-Reference Image Indexing..... 163
Vitaly Zholudev and Richard Wildes

13 AVS LIDAR for Detecting Obstacles Inside Aerosol 177
Xiang Zhu, Philip Church, and M. Labrie

Author Biographies..... 189

Glossary 193

References..... 203

Index..... 209



<http://www.springer.com/978-1-4419-1722-5>

Vision and Displays for Military and Security Applications

The Advanced Deployable Day/Night Simulation Project

Niall, K.K. (Ed.)

2010, X, 212 p., Hardcover

ISBN: 978-1-4419-1722-5