

 SPIE—The International Society for Optical Engineering

PROCEEDINGS

Signal and Image Processing Systems Performance Evaluation, Simulation, and Modeling

Hatem N. Nasr
Michael E. Bazakos
Chairs/Editors

4-5 April 1991
Orlando, Florida

Sponsored and Published by
SPIE—The International Society for Optical Engineering

Cooperating Organization
CREOL/University of Central Florida



Volume 1483

SPIE (Society of Photo-Optical Instrumentation Engineers) is a nonprofit society dedicated to the advancement of optical and optoelectronic applied science and technology.

SIGNAL AND IMAGE PROCESSING SYSTEMS PERFORMANCE
EVALUATION, SIMULATION, AND MODELING

Volume 1483

CONTENTS

	Conference Committee	v
	Introduction	vii
SESSION 1	SIMULATION	
1483-02	Generic modular imaging IR signal processor J. E. Auburn, W. R. Harris, Naval Weapons Ctr.	2
1483-03	Real-time architecture based on the image processing module family S. Kimura, Y. Murakami, Japan Defense Agency (Japan); H. Matsuda, Mitsubishi Electric Corp. (Japan).	10
1483-04	Application of the ProtoWare simulation testbed to the design and evaluation of advanced avionics D. Bubb, L. T. Wilson, J. R. Stoltz, Advanced Systems Concepts, Inc.	18
1483-05	Development of a fire-and-forget imaging infrared seeker missile simulation C. S. Hall, OptiMetrics, Inc.; R. E. Alongi, R. L. Fortner, L. K. Fraser, U.S. Army Missile Command.	29
1483-06	Health monitoring of rocket engines using image processing P. J. Disimile, B. Shoe, N. Toy, Aerospace Engineering and NASA Health Monitoring Ctr. for Space Propulsion Systems.	39
1483-08	Adaptive morphological filter for image processing F. Cheng, A. N. Venetsanopoulos, Univ. of Toronto (Canada).	49
SESSION 2	MODELING	
1483-09	Laboratory development of a nonlinear optical tracking filter K. L. Block, S. Systems Corp.; E. E. Whitworth, Jr., J. E. Bergin, Phillips Lab.	62
1483-10	Dynamic end-to-end model testbed for IR detection algorithms F. J. Iannarilli, Jr., M. R. Wohlers, Aerodyne Research, Inc.	66
1483-11	Adaptive optics, transfer loops modeling C. Boyer, J. Gaffard, Laserdot Groupe Aerospatiale (France); J. Barrat, Y. Lecluse, Institut des Sciences de la Matière et du Rayonnement (France).	77
1483-12	Adaptive optical transfer function modeling J. Gaffard, C. Boyer, Laserdot Groupe Aerospatiale (France).	92
1483-14	Wind tunnel model aircraft attitude and motion analysis H. Mostafavi, TAU Corp.	104
1483-15	ATR performance modeling for building multiscenario adaptive systems H. N. Nasr, Honeywell Systems and Research Ctr.	112
1483-16	Information-theoretic approach to optimal quantization M. Lorenzo, S. Z. Der, U.S. Army Ctr. for Night Vision and Electro-Optics; J. R. Moulton, Jr., E-OIR Measurements, Inc.	118

(continued)

SIGNAL AND IMAGE PROCESSING SYSTEMS PERFORMANCE
EVALUATION, SIMULATION, AND MODELING

Volume 1483

SESSION 3	EVALUATION	
1483-17	Experimental comparison of optical binary phase-only filter and high-pass matched filter correlation	
	K. G. Leib, R. W. Brandstetter, Grumman Aerospace Corp.; M. D. Drake, G. B. Franks, R. O. Siewert, MITRE Corp..	140
1483-18	Parametric analysis of target/decoy performance	
	J. P. Kerekes, Lincoln Lab./MIT.	155
1483-19	Technique for ground/image truthing using a digital map to reduce the number of required measurements	
	S. Z. Der, G. J. Dome, G. A. Rusche, U.S. Army Ctr. for Night Vision and Electro-Optics.	167
1483-20	Neural networks for ATR parameters adaptation	
	H. Amehdi, H. N. Nasr, Honeywell Systems and Research Ctr.	177
1483-21	Performance evaluation of a texture-based segmentation algorithm	
	F. A. Sadjadi, Honeywell Systems and Research Ctr.	185
1483-22	Computer-aided performance evaluation system for the on-board data compression system in HIRIS	
	S. Qian, R. Wang, S. Li, Changchun Institute of Optics and Fine Mechanics (China); Y. Dai, Jilin Univ. of Technology (China).	196
1483-23	Evaluation of image tracker algorithms	
	W. C. Marshall, Honeywell Systems and Research Ctr.	207
1483-24	Multisensor fusion methodologies compared	
	J. Swan, F. J. Shields, Science Applications International Corp.	219
1483-25	Training image collection at CECOM's Center for Night Vision and Electro-Optics	
	R. W. Harr, U.S. Army Ctr. for Night Vision and Electro-Optics.	231
	Addendum.	239
	Author Index.	240