

## HUMAN VISION, VISUAL PROCESSING, AND DIGITAL DISPLAY

Volume 1077

## CONTENTS

Conference Committee .....	vi
Symposium Organizers .....	vii
Introduction .....	viii
<b>SESSION 1 PHYSICS AND PSYCHOPHYSICS OF DISPLAYED INFORMATION</b>	
1077-01 Analysis and measurement of the visual resolution from shadow mask CRT displays	2
H. Veron, J. P. O'Callaghan, R. V. Labonté, H. C. Masterman, MITRE Corp.	
1077-02 Visual performance evaluation for LCD displays: appropriate methods for measuring luminance and contrast	9
J. Glasser, A. Rolland, CNET (France)	
1077-03 Threshold measurements for character jitter on video display terminals	21
E. J. Casson, Univ. of California/Davis; J. E. Farrell, C. R. Haynie, Hewlett Packard	
1077-04 Spatial adaptation on video display terminals	27
D. S. Greenhouse, I. L. Bailey, P. A. Howarth, Univ. of California/Berkeley; S. M. Berman, Lawrence Berkeley Lab.	
1077-05 Assessing the focus quality of television pictures	35
J. G. Lourens, T. C. Du Toit, J. B. Du Toit, Univ. of Stellenbosch (South Africa)	
1077-06 Gold to lead? Graphics-to-TV standards conversion by 2-D spatial resampling	42
D. Oakley, Megatek Corp.	
1077-07 Consideration of vision and picture quality: psychological effects induced by picture sharpness	50
H. Kusaka, NHK Science and Technical Research Labs. (Japan)	
1077-08 From a physical color stimulus to a psychological color percept	56
D. G. Sporea, Central Institute of Physics (Romania); G. Tonnquist, The Royal Institute of Technology (Sweden)	
<b>SESSION 2 VISUAL PERFORMANCE AND IMAGE QUALITY</b>	
1077-09 Brightness contrast and sharpness: interactive factors in perceptual image quality	66
J. A. J. Roufs, Institute for Perception Research (Netherlands)	
1077-10 Square root integral: a new metric to describe the effect of various display parameters on perceived image quality	73
P. G. J. Barten, Display Consultant (Netherlands)	
1077-12 Visual multipoles and the assessment of visual sensitivity to displayed images	83
S. A. Klein, Univ. of California/Berkeley	
1077-13 Full range of human temporal resolution	93
C. W. Tyler, Smith-Kettlewell Institute	
1077-14 Suprathreshold Ferry-Porter law: implications for the measurement of display flicker	108
B. E. Rogowitz, IBM/Thomas J. Watson Research Ctr	
1077-15 Spatiotemporal model of the human observer for use in display design	116
D. Bosman, Univ. of Twente (Netherlands)	
<b>SESSION 3 VISION-BASED ALGORITHMS FOR IMAGE PROCESSING</b>	
1077-16 Unification of brightness theories	124
Z. Xie, T. G. Stockham, Jr., Univ. of Utah	

(continued)

## HUMAN VISION, VISUAL PROCESSING, AND DIGITAL DISPLAY

Volume 1077

1077-17	Digital processing of color images	132
1077-18	S. K. Mitra, I. Zarrinnaal, Y. Wang, Univ. of California/Santa Barbara.....	132
1077-18	Using color to represent low spatial frequencies in speckle degraded images	137
1077-19	W. T. Mayo, Philips Ultrasound.....	137
1077-19	Transparent quality image coding using visual models	146
1077-20	V. Ramamoorthy, US WEST Advanced Technologies; N. S. Jayant, AT&T Bell Labs.....	146
1077-20	Image segmentation using human visual system properties with applications in image compression	155
1077-21	H. A. Peterson, Purdue Univ.; S. A. Rajala, North Carolina State Univ.; E. J. Delp, Purdue Univ.....	155
1077-21	Image coding for data compression using a human visual model	164
1077-22	S. E. Budge, C. F. Barnes, L. A. Talbot, D. M. Chabries, R. W. Christiansen, Brigham Young Univ.....	164
1077-22	Information theoretical significance of spatial and temporal masking in video signals	178
1077-22	B. Girod, Massachusetts Institute of Technology.....	178
SESSION 4	<b>VISUAL SAMPLING, COMPRESSION, AND REPRESENTATION</b>	
1077-23	Receptive fields and visual representations	190
1077-23	A. B. Watson, NASA/Ames Research Ctr. ....	190
1077-24	Psychophysical rating of image compression techniques	198
1077-24	C. S. Stein, Univ. of California/Santa Cruz; A. B. Watson, NASA/Ames Research Ctr.; L. E. Hitchner, Univ. of California/Santa Cruz.....	198
1077-25	Multiple channel model for the prediction of subjective image quality	209
1077-25	C. Zetzsche, G. Hauske, Technische Univ. München (FRG).....	209
1077-26	Application of a noise-adaptive contrast-sensitivity function to image data compression	217
1077-26	S. J. Daly, Eastman Kodak Co. ....	217
1077-27	Reconstructing irregularly sampled images by neural networks	228
1077-27	A. J. Ahumada, Jr., NASA/Ames Research Ctr.; J. I. Yellott, Jr., Univ. of California/Irvine. ....	228
1077-28	Adaptive sampling, transmission, and rendering of images	236
1077-28	R. Blanford, J. Painter, K. R. Sloan, Univ. of Washington. ....	236
SESSION 5	<b>TEXTURE, PATTERN, AND MOTION</b>	
1077-29	AI and early vision—part II	246
1077-29	B. Julesz, AT&T Bell Labs. and California Institute of Technology. ....	246
1077-30	What the statistics of natural images tell us about visual coding	269
1077-30	D. J. Field, Univ. of Cambridge (UK). ....	269
1077-31	Visibility of the spatial frequency components predicts the perceived orientational structure of a visual pattern	277
1077-31	C. Bonnet, Univ. Paris V (France); H. Brettel, Lab. de Physique Appliquée aux Sciences Naturelles/CNRS (France); I. Cohen, Univ. Paris V (France). ....	277
1077-32	New paradigm for testing human and machine motion perception	285
1077-32	T. V. Papathomas, AT&T Bell Labs.; A. Gorea, Univ. René Descartes and Lab. de Psychologie Expérimentale/CNRS (France). ....	285
1077-33	Motion perception model with interactions between spatial frequency channels	292
1077-33	M. Ogata, T. Sato, ATR Auditory and Visual Perception Research Labs. (Japan). ....	292
1077-34	Static versus dynamic thresholds under optical degradation	300
1077-34	M. D. Benedetto, Ophthalmic Research Ctr. ....	300
1077-35	Application of visual psychophysics to the design of video systems for use in space	308
1077-35	W. E. Glenn, K. G. Glenn, New York Institute of Technology. ....	308

## HUMAN VISION, VISUAL PROCESSING, AND DIGITAL DISPLAY

Volume 1077

<b>SESSION 6</b>	<b>COLOR PERCEPTION, CODING, AND REPRESENTATION</b>	
1077-36	<b>Eleven colors that are almost never confused</b>	
	R. M. Boynton, Univ. of California/San Diego. ....	322
1077-37	<b>Strategies for selecting a fixed palette of colors</b>	
	N. Jacobson, W. Bender, Massachusetts Institute of Technology. ....	333
1077-38	<b>Comparison of techniques for color gamut mismatch compensation</b>	
	R. S. Gentile, J. P. Allebach, Purdue Univ.; E. Walowit, Mead Imaging. ....	342
1077-39	<b>Role of simple nonlinear operations in modeling human lightness and color sensations</b>	
	J. J. McCann, Polaroid Corp. ....	355
1077-40	<b>Reference white standards for video display units</b>	
	M. H. Brill, Science Applications International Corp.; G. A. Derefeldt, Swedish Defence Research Establishment (Sweden). ....	364
1077-42	<b>Unified model for human color perception and visual adaptation</b>	
	S. L. Guth, Indiana Univ. ....	370
	<b>Addendum</b> .....	391
	<b>Author Index</b> .....	392