

HUMAN VISION, VISUAL PROCESSING, AND DIGITAL DISPLAY

Volume 1077

CONTENTS

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

(continued)

HUMAN VISION, VISUAL PROCESSING, AND DIGITAL DISPLAY

Volume 1077

1077-17	Digital processing of color images 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 W. T. Mayo, Philips Ultrasound.....	137
1077-19	Transparent quality image coding using visual models 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 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 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 B. Girod, Massachusetts Institute of Technology.....	178
SESSION 4 VISUAL SAMPLING, COMPRESSION, AND REPRESENTATION		
1077-23	Receptive fields and visual representations A. B. Watson, NASA/Ames Research Ctr.....	190
1077-24	Psychophysical rating of image compression techniques 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 C. Zetsche, G. Hauske, Technische Univ. München (FRG).....	209
1077-26	Application of a noise-adaptive contrast-sensitivity function to image data compression S. J. Daly, Eastman Kodak Co.....	217
1077-27	Reconstructing irregularly sampled images by neural networks 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 R. Blanford, J. Painter, K. R. Sloan, Univ. of Washington.....	236
SESSION 5 TEXTURE, PATTERN, AND MOTION		
1077-29	AI and early vision—part II 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 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 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 T. V. Pappathomas, 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 M. Ogata, T. Sato, ATR Auditory and Visual Perception Research Labs. (Japan).....	292
1077-34	Static versus dynamic thresholds under optical degradation M. D. Benedetto, Ophthalmic Research Ctr.....	300
1077-35	Application of visual psychophysics to the design of video systems for use in space W. E. Glenn, K. G. Glenn, New York Institute of Technology.....	308

HUMAN VISION, VISUAL PROCESSING, AND DIGITAL DISPLAY

Volume 1077

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