SPECIAL ISSUE ON OPTICAL COMPUTING

Introduction to the Special Issue on Optical Computing........................ D. Casasent and S. Horvitz 337

PAPERS

An Optical-Digital Computer for Parallel Processing of Images ............................. H. Stark 340
An Optical/Digital Processor: Hardware and Applications................................ D. Casasent and W. M. Sterling 348
Solid-State Area Scanning Arrays as Interface Devices Between Optical and Digital Computing Systems—A Simulation Study ................................................................. P. Stucki 370
Two Reconstruction Methods for Microwave Imaging of Buried Dielectric Anomalies ................................ O.-C. Yue, E. L. Rope, and G. Tricoles 381
Nonredundant Point Distribution for Coded Aperture Imaging with Application to Three-Dimensional On-Line X-Ray Information Retrieving ........................................ H. Weiss 391
New Experiments and Analysis in Bragg-Diffraction Imaging ........................................ G. Wade, H. Keyani, and S.-C. Pei 395
Thermoplastic Holographic Recording of Binary Patterns in PLZT Line Composer ........ C. D. Butter and T. C. Lee 402
A Real-Time Parallel Optical Processing Technique ...................................................... W. E. Kock 407
Ultrasonic Holographic Fourier Spectroscopy via Optical Fourier Transforms .......... P. Greguss and W. Waidelich 412
Character Recognition with a Coherent Optical Multichannel Correlator ...................... G. Winzer 419
Parallel Image Processing ......................................................................................... C. D. Stamopoulos 424
Direct Coherent Optical Fourier Transform of Curves .............................................. F. L. Lanzl and H. Heitmann 434
Nonlinear Optical Data Processing and Filtering: A Feasibility Study ..... N. H. Farhat 443
New Outlook on Processing Radiation Received From Objects Viewed Through Randomly Fluctuating Media ................................................................. R. H. T. Bates and P. T. Gough 449