

Conference 5016

Wednesday–Friday 22–24 January 2003 • *Proceedings* Vol. 5016

Computational Imaging

Conference Chairs: **Charles A. Bouman**, Purdue Univ.; **Robert L. Stevenson**, Univ. of Notre Dame

For a full list of sessions and paper order, please check the meeting website at www.electronicimaging.org

Surface modeling using intelligent database techniques, S. M. El-Hefnawy, Mansoura Univ. (Egypt) [5016-601]

Two-dimensional perfect reconstruction structures for computational image processing, M. das Graças de Almeida, Ctr. Federal de Educacao Tecnologica de Minas Gerais (Brazil) [5016-603]

Boundary extraction and polarimetry in translucent specimens for photoelastic stress analysis, A. Ghali, T. Pridmore, A. Jones, P. Wang, A. Becker, Univ. of Nottingham (UK) [5016-607]

Statistically based reflection model for rough surfaces, Y. Sun, Purdue Univ. [5016-608]

Contour-based image mosaicking in the presence of moving objects, S. Y. Jung, Y. H. Choi, T. S. Choi, Kwangju Institute of Science and Technology (Korea) ... [5016-609]

Three-dimensional estimation using genetic algorithms from image sequence in an active stereo vision system, A. Dipanda, J. Ajot, S. Woo, Univ. de Bourgogne (France) [5016-611]

MR spectroscopic image reconstruction using structural information from anatomical MR images, T. S. Denney, Jr., S. J. Reeves, Auburn Univ. [5016-612]

Content-adaptive mesh modeling for image inverse problems, Y. Yang, J. Brankov, N. P. Galatsanos, Illinois Institute of Technology [5016-613]

Bayesian estimation for rheological MRI, K. D. Sauer, F. Feron, Univ. of Notre Dame [5016-614]

Pyramid algorithms as models of human cognition, Z. Pizlo, Z. Li, Purdue Univ. [5016-615]

Computational 3D reconstructions by optimization for cryo-electron microscopy, P. C. Doerschuk, Z. Yin, Y. Zheng, Purdue Univ. [5016-616]

Mosaics from MPEG-2 video, M. A. Robertson, Air Force Research Lab.; T. S. Heath, Northrop Grumman Corp. [5016-617]

Nonlinear multigrid for imaging electrical conductivity and permittivity at low frequency, L. Borcea, Rice Univ. [5016-618]

Optimization of Bayesian tomographic reconstruction for region of interest quantitation, J. Qi, Lawrence Berkeley National Lab. [5016-619]

New approaches in 3D ultrasound image segmentation, E. J. Delp III, Purdue Univ. [5016-620]

Tomographic reconstruction of dynamic objects, Y. Shi, W. C. Karl, Boston Univ. [5016-621]

GPS-based spatial and spectral registration of delta-multipass SAR imagery for coherent change detection, M. Soumekh, Univ. at Buffalo [5016-622]

Computational synthetic aperture radar imaging: methods and applications, V. C. Chen, Naval Research Lab. [5016-623]

Diversity waveform techniques in delay-Doppler imaging, M. R. Bell, Purdue Univ. [5016-624]

Image resampling and constraint formulation for multiframe superresolution restoration, S. Borman, R. L. Stevenson, Univ. of Notre Dame [5016-625]

Tutorial on nonlinear multiscale filtering of images, I. Pollak, Purdue Univ. [5016-626]

Multigrid algorithms for optimization and inverse problems, S. Oh, A. B. Milstein, C. A. Bouman, K. J. Webb, Purdue Univ. [5016-627]

Quasi-monte carlo point sets: halftoning in N dimensions?, K. M. Hanson, Los Alamos National Lab. [5016-628]

Transport theory inverse problem in optical tomographic imaging: from theory to clinical applications, A. Hielscher, Columbia Univ. [5016-629]

Wavelet methods for medical tomography, B. J. Lucier, Purdue Univ. [5016-630]

Bayesian data fusion and credit assignment in vision and fMRI data analysis, P. Schrater, Univ. of Minnesota [5016-631]

4D Structure from Motion, M. Ge, M. D'Zmura, Univ. of California/Irvine . [5016-632]

Order Proceedings now and take advantage of the special prepublication price: \$60

Proceedings Volume 5016.

See p. 71 to order.