Image Processing: Algorithms and Systems XII

Karen O. Egiazarian
Sos S. Agaian
Atanas P. Gotchev
Editors

3–5 February 2014
San Francisco, California, United States

Sponsored and Published by
IS&T—The Society for Imaging Science and Technology
SPIE

Volume 9019
Contents

vii Conference Committee
ix Til Aach Memorial Session

SESSION 1 IMAGE FILTERING AND ENHANCEMENT

9019 02 On the passband of head-parallax displays (Invited Paper) [9019-1]
A. Boev, R. Bregovic, Tampere Univ. of Technology (Finland)

9019 03 A novel method of filtration by the discrete heap transforms [9019-2]
A. M. Grigoryan, M. Hajinorozi, The Univ. of Texas at San Antonio (United States)

9019 04 Alpha-rooting method of color image enhancement by discrete quaternion Fourier transform [9019-3]
A. M. Grigoryan, S. S. Agaian, The Univ. of Texas at San Antonio (United States)

SESSION 2 INTERPOLATION, MOTION, ESTIMATION, AND IMPAINTING

9019 06 Edge preserving motion estimation with occlusions correction for assisted 2D to 3D conversion [9019-6]
P. Pohl, M. Sirotenko, E. Tolstaya, V. Bucha, Samsung R&D Institute Russia (Russian Federation)

9019 07 Exemplar-based inpainting using local binary patterns [9019-7]
V. V. Voronin, V. I. Marchuk, N. V. Gapon, R. A. Sizyakin, A. I. Sherstobitov, Don State Technical Univ. (Russian Federation); K. O. Egiazarian, Tampere Univ. of Technology (Finland)

9019 08 Local feature descriptor based on 2D local polynomial approximation kernel indices [9019-8]
A. I. Sherstobitov, V. I. Marchuk, D. V. Timofeev, V. V. Voronin, Don State Technical Univ. (Russian Federation); K. O. Egiazarian, Tampere Univ. of Technology (Finland)

SESSION 3 IMAGE DENOISING I

9019 09 Metric performance in similar blocks search and their use in collaborative 3D filtering of grayscale images [9019-9]
A. S. Rubel, V. V. Lukin, National Aerospace Univ. (Ukraine); K. O. Egiazarian, Tampere Univ. of Technology (Finland)

9019 08 Generalized non-local means filtering for image denoising [9019-12]
S. Dolui, Univ. of Pennsylvania (United States); I. C. Salgado Patarroyo, O. V. Michailovich, Univ. of Waterloo (Canada)
SESSION 4  IMAGE PROCESSING SYSTEMS

9019 0C Calibration of a dual-PTZ-camera system for stereo vision based on parallel particle swarm optimization method [9019-13]
Y.-Z. Chang, H.-M. Wang, Chang Gung Univ. (Taiwan); S.-T. Lee, C.-T. Wu, Chang Gung Memorial Hospital (Taiwan); M.-H. Hsu, Chang Gung Univ. (Taiwan)

9019 0D Probabilistic person identification in TV news programs using image web database [9019-14]
F. Battisti, M. Carli, Univ. degli Studi di Roma Tre (Italy); M. Leo, Radiolabs (Italy); A. Neri, Univ. degli Studi di Roma Tre (Italy)

9019 0E Spatial-temporal features of thermal images for Carpal Tunnel Syndrome detection [9019-15]
K. Estupinan Roldan, M. A. Ortega Piedrahita, H. D. Benitez, Pontificia Univ. Javeriana (Colombia)

9019 0F A speed-optimized RGB-Z capture system with improved denoising capabilities [9019-16]
A. Chuchvara, M. Georgiev, A. Gotchev, Tampere Univ. of Technology (Finland)

SESSION 5  IMAGE ANALYSIS

9019 0G Tri and tetrachromatic metamerism [9019-17]
A. Restrepo, Univ. de los Andes (Colombia)

9019 0H Refractory neural nets and vision [9019-18]
T. C. Fall, Kalyx Associates (United States)

9019 0I Statistical shape analysis for image understanding and object recognition [9019-19]
P. F. Stiller, Texas A&M Univ. (United States)

9019 0K 2D-fractal based algorithms for nanoparticles characterization [9019-21]
G. Bonifazi, S. Serranti, Univ. degli Studi di Roma La Sapienza (Italy)

SESSION 6  IMAGE DENOISING II

9019 0L Non-stationary noise estimation using dictionary learning and Gaussian mixture models [9019-22]
J. M. Hughes, LGS Innovations (United States) and Dartmouth College (United States); D. N. Rockmore, Dartmouth College (United States); Y. Wang, Michigan State Univ. (United States)

9019 0M Weighted denoising for phase unwrapping [9019-23]
S. Tomioka, S. Nishiyama, Hokkaido Univ. (Japan)

9019 0N A sliding-window transform-domain technique for denoising of DSPI phase maps [9019-24]
A. A. Shulev, Institute of Mechanics (Bulgaria); A. Gotchev, Tampere Univ. of Technology (Finland)
SESSION 7     INVITED PRESENTATION

9019 0P Alternating direction optimization for image segmentation using hidden Markov measure field models (Invited Paper) [9019-26]
J. Bioucas-Dias, Instituto de Telecomunicacoes (Portugal) and Instituto Superior Tecnico (Portugal); F. Condessa, Instituto de Telecomunicacoes (Portugal), Instituto Superior Tecnico (Portugal), and Carnegie Mellon Univ. (United States); J. Kovačević, Carnegie Mellon Univ. (United States)

SESSION 8     SPECIAL SESSION IN MEMORY OF TIL AACH

9019 0Q Multispectral Imaging and Image processing (Invited Paper) [9019-27]
J. Klein, RWTH Aachen Univ. (Germany)

9019 0R On the performance of multirate filterbanks: quantification of shift variance and cyclostationarity in the works of Til Aach (Invited Paper) [9019-28]
R. Bregovic, A. Gotchev, Tampere Univ. of Technology (Finland)

INTERACTIVE PAPER SESSION

9019 0T Fibonacci thresholding: signal representation and morphological filters [9019-30]
A. M. Grigoryan, S. S. Agaian, The Univ. of Texas at San Antonio (United States)

9019 0W Parametric rational unsharp masking for image enhancement [9019-33]
C. Yin, Y. Zhou, Univ. of Macau (Macao, China); S. Agaian, The Univ. of Texas at San Antonio (United States); C. L. P. Chen, Univ. of Macau (Macao, China)

9019 0X Sparse presentation based classification with position-weighted block dictionary [9019-34]
J. He, T. Zuo, B. Sun, X. Wu, L. Yu, F. Ge, Beijing Normal Univ. (China); C. Chen, Naval Academy of Armament (China)

Author Index