

Contents

xi	<i>Conference Committees</i>
xiii	<i>Introduction</i>

SIXTH INTERNATIONAL CONFERENCE ON DIGITAL IMAGE PROCESSING (ICDIP 2014)

9159 02	Recognition methods on cloud amount, movement of clouds, and rain clouds for rainfall prediction using whole sky images [9159-3] K. Fujinuma, M. Arai, Teikyo Univ. (Japan)
9159 03	Extracting contours of oval-shaped objects by Hough transform and minimal path algorithms [9159-4] M. Tleis, F. J. Verbeek, Leiden Univ. (Netherlands)
9159 04	The 3D reconstruction of greenhouse tomato plant based on real organ samples and parametric L-system [9159-5] L. Xin, L. Xu, D. Li, D. Fu, Tongji Univ. (China)
9159 05	Automatic detection and segmentation of stems of potted tomato plant using Kinect [9159-6] D. Fu, L. Xu, D. Li, L. Xin, Tongji Univ. (China)
9159 06	MMW and THz images denoising based on adaptive CBM3D [9159-9] L. Dai, Y. Zhang, Y. Li, Jiangsu Univ. of Science and Technology (China); H. Wang, Xidian Univ. (China)
9159 07	Polyphase orthogonal waveform optimization for MIMO-SAR using genetic algorithm [9159-10] W. Mehany, L. Jiao, Xidian Univ. (China); K. Hussien, Military Technical College (Egypt)
9159 08	An estimation of distribution algorithm (EDA) variant with QGA for flowshop scheduling problem [9159-11] M. S. Latif, Z. Hong, A. Ali, Beihang Univ. (China)
9159 09	Focusing wide bandwidth and wide swath synthetic aperture sonar data using modified nonlinear chirp-scaling imaging algorithm [9159-12] Z. Tian, H.-P. Zhong, J.-S. Tang, Naval Univ. of Engineering (China)
9159 0A	Estimation of vertical surface directions in outdoor environments on changes of the incident angle of sunlight in time series of observation images [9159-13] K. Aoki, T. Yamamura, Utsunomiya Univ. (Japan)

- 9159 0B **Research on loss recovery of application layer multicast** [9159-14]
X. Li, Univ. of International Business and Economics (China) and China Financial Computerization Corp. (China); H. Shi, Shandong Computer Science Ctr. (China); Z. Niu, Renmin Univ. of China (China); W. Lei, Shan Dong Youth Univ. of Political Science (China); J. Chen, Univ. of International Business and Economics (China)
- 9159 0C **Approximate entropy: a new evaluation approach of mental workload under multitask conditions** [9159-16]
L. Yao, X. Li, W. Wang, Y. Dong, Y. Jiang, Xi'an Jiaotong Univ. (China)
- 9159 0D **Computer image analysis in obtaining characteristics of images: greenhouse tomatoes in the process of generating learning sets of artificial neural networks** [9159-17]
M. Zaborowicz, J. Przybył, K. Koszela, P. Boniecki, W. Mueller, B. Raba, A. Lewicki, K. Przybył, Poznan Univ. of Life Sciences (Poland)
- 9159 0E **A simple approach for 3D reconstruction of the spine from biplanar radiography** [9159-18]
J. Zhang, X. Shi, Yunnan Univ. (China); L. Lv, F. Guo, The First People's Hospital of Yunnan Province (China); Y. Zhang, Yunnan Univ. (China)
- 9159 0F **Performance of MIMO-OFDM using convolution codes with QAM modulation** [9159-19]
I. G. P. Astawa, Y. Moegiharto, A. Zainudin, I. D. A. Salim, N. Anggraeni, Politeknik Elektronika Negeri Surabaya (Indonesia)
- 9159 0G **Visualization of the tire-soil interaction area by means of ObjectARX programming interface** [9159-21]
W. Mueller, M. Gruszczyński, B. Raba, A. Lewicki, K. Przybył, M. Zaborowicz, K. Koszela, P. Boniecki, Poznan Univ. of Life Sciences (Poland)
- 9159 0H **The non-touching method of the malting barley quality evaluation** [9159-22]
B. Raba, K. Nowakowski, A. Lewicki, K. Przybył, M. Zaborowicz, K. Koszela, P. Boniecki, W. Mueller, Poznan Univ. of Life Sciences (Poland)
- 9159 0I **A halftone visual cryptography schema using ordered dither** [9159-24]
L.-P. Feng, D.-S. Cong, H.-Q. Liu, M.-M. Wang, Beijing Institute of Graphic Communication (China)
- 9159 0J **A UML-based metamodel for software evolution process** [9159-25]
Z. Jiang, Yunnan Nationality Univ. (China) and Yunnan Univ. (China) and Key Lab. in Software Engineering of Yunnan Province (China); W.-H. Zhou, Z.-T. Fu, S.-Q. Xiong, Yunnan Nationality Univ. (China)
- 9159 0K **Hybrid DE-PSO assisted MBER beam-forming for QAM systems** [9159-27]
X. Guo, Z. Zhang, J. Zhang, X. Mu, Zhengzhou Univ. (China)
- 9159 0L **Single sample face recognition based on virtual images and 2DLDA** [9159-28]
J. Yang, Y. Liu, Sichuan Normal Univ. (China)
- 9159 0M **A reconfigurable ASIP for high-throughput and flexible FFT processing in SDR environment** [9159-29]
T. Chen, H. Liu, B. Zhang, National Univ. of Defense Technology (China)

- 9159 0N **A new method of 3D scene recognition from still images** [9159-30]
L. Zheng, Southeast Univ. (China) and Jinling Institute of Technology (China); X. Wang, Southeast Univ. (China)
- 9159 0O **Estimation and prediction of noise power based on variational Bayesian and adaptive ARMA time series** [9159-31]
J. Zhang, PLA Univ. of Science and Technology (China); Y. Li, Y. Zhu, Nanjing Telecommunication Technology Institute (China); B. Li, PLA Univ. of Science and Technology (China)
- 9159 0P **The analysis and design of high speed double delta sampling circuit for CMOS image sensor** [9159-32]
X. Liu, Y. Zhao, L. Liu, C. Wang, X. Jin, Y. Zhao, Beijing Microelectronic Technology Institute (China)
- 9159 0Q **Neural image analysis in the process of quality assessment: domestic pig oocytes** [9159-33]
P. Boniecki, J. Przybył, T. Kuzimska, W. Mueller, B. Raba, A. Lewicki, K. Przybył, M. Zaborowicz, K. Koszela, Poznan Univ. of Life Sciences (Poland)
- 9159 0R **An improved design method for EPC middleware** [9159-34]
G. Lou, R. Xu, Hebei United Univ. (China); C. Yang, Tangshan Kaicheng Electronic Control Equipment Group Co. Ltd. (China)
- 9159 0S **Discriminative dictionary based representation and classification of image texture** [9159-35]
B. Sun, X. Wu, J. He, Beijing Normal Univ. (China)
- 9159 0T **Analysis of measured data of human body based on error correcting frequency** [9159-37]
A. Jin, G. Peipei, X. Shang, Soochow Univ. (China)
- 9159 0U **NSCT-based fusion enhancement for multispectral finger-vein images** [9159-38]
D. Wu, J. Yang, Civil Aviation Univ. of China (China)
- 9159 0V **Initial parameters problem of WNN based on particle swarm optimization** [9159-39]
C.-I. Yang, K. Wang, K. Chang, Feng-Chia Univ. (Taiwan)
- 9159 0W **Organoleptic damage classification of potatoes with the use of image analysis in production process** [9159-40]
K. Przybył, M. Zaborowicz, K. Koszela, P. Boniecki, W. Mueller, B. Raba, A. Lewicki, Poznan Univ. of Life Sciences (Poland)
- 9159 0X **Subway tunnel crack identification algorithm research based on image processing** [9159-47]
B. Bai, L. Zhu, Y. Wang, Beijing Jiaotong Univ. (China)
- 9159 0Y **A multi-approach feature extractions for iris recognition** [9159-50]
S. H., Chulachomklao Royal Military Academy (Thailand); S. M., National Broadcasting and Telecommunications Commission (Thailand)
- 9159 0Z **Nuclear norm-regularized k-space-based parallel imaging reconstruction** [9159-51]
L. Xu, X. Liu, Univ. of Electronic Science and Technology of China (China)

- 9159 10 **Design of SPARC V8 superscalar pipeline applied Tomasulo's algorithm** [9159-52]
X. Yang, L. Yu, Y. Feng, Beijing Microelectronic Technology Institute (China)
- 9159 11 **The application of computer image analysis in life sciences and environmental engineering** [9159-56]
R. Mazur, A. Lewicki, K. Przybył, M. Zaborowicz, K. Koszela, P. Boniecki, W. Mueller, B. Raba, Poznan Univ. of Life Sciences (Poland)
- 9159 12 **The use of speckle strain analysis to identify plastic zone formation in complex composites** [9159-57]
L. Broadley, AWE plc (United Kingdom)
- 9159 13 **Quality assessment of microwave-vacuum dried material with the use of computer image analysis and neural model** [9159-58]
K. Koszela, J. Otrząsek, M. Zaborowicz, P. Boniecki, W. Mueller, B. Raba, A. Lewicki, K. Przybył, Poznan Univ. of Life Sciences (Poland)
- 9159 14 **A no-reference objective image sharpness metric for perception and estimation** [9159-59]
S. Huang, Y. Liu, H. Du, Beijing Univ. of Posts and Telecommunications (China)
- 9159 15 **Median-based thresholding, minimum error thresholding, and their relationships with histogram-based image similarity** [9159-61]
Y. Zou, L. Fang, F. Dong, B. Lei, S. Sun, T. Jiang, P. Chen, China Three Gorges Univ. (China)
- 9159 16 **Completely blind image quality assessment based on gray-scale fluctuations** [9159-65]
X. Yang, Q. Sun, T. Wang, Nanjing Univ. of Science and Technology (China)
- 9159 17 **A new representative criterion for image resampling based on bootstrap and plug in algorithm** [9159-66]
S. Mabrouk, S. M'hiri, F. Ghorbel, The Univ. of Manouba (Tunisia)
- 9159 18 **Efficient image enhancement using subgroup region histogram equalization and decimation** [9159-67]
S. Waseem, A. Irum, National Univ. of Sciences and Technology (Pakistan)
- 9159 19 **Stereo matching based on color image segmentation and cross adaptive window** [9159-69]
Z. Jiang, Guilin Univ. of Electronic Technology (China) and Nanchang Hangkong Univ. (China); L. Zhou, L. Zhou, Nanchang Hangkong Univ. (China)
- 9159 1A **Lactiferous vessel detection from microscopic cross-sectional images** [9159-70]
J. Jariyawatthananon, N. Cooharajanone, R. Lipikorn, Chulalongkorn Univ. (Thailand)
- 9159 1B **Enhancement MSRCR algorithm of color fog image based on the adaptive scale** [9159-71]
Y. Gao, L. Yun, J. Shi, F. Chen, L. Lei, Yunnan Normal Univ. (China)
- 9159 1C **Volume-based indirect illumination with irradiance decomposition** [9159-72]
R. Li, K. Qin, Tsinghua Univ. (China)

- 9159 1D **Initialisation of 3D level set for hippocampus segmentation from volumetric brain MR images** [9159-73]
M. Hajjesmaeili, J. Dehmeshki, B. Bagheri Nakhjavanlo, T. Ellis, Kingston Univ. (United Kingdom)
- 9159 1E **3D scene reconstruction from multi-aperture images** [9159-74]
M. Mao, K. Qin, Tsinghua Univ. (China)
- 9159 1F **Hardware performance versus video quality trade-off for Gaussian mixture model based background identification systems** [9159-75]
M. Genovese, E. Napoli, N. Petra, Univ. degli Studi di Napoli Federico II (Italy)
- 9159 1G **Edge orientation spatiogram for silhouette image retrieval** [9159-76]
Y. Yu, Huazhong Univ. of Science and Technology (China) and Wuhan Univ. of Science and Technology (China); T. Wang, Huazhong Univ. of Science and Technology (China); Y. Liu, Huazhong Univ. of Science and Technology (China) and Wuhan Univ. of Science and Technology (China)
- 9159 1H **Fast algorithm of low power image reformation for OLED display** [9159-78]
M. Lee, T. Kim, Seoul National Univ. (Korea, Republic of)
- 9159 1I **Complex wavelet based speckle reduction using multiple ultrasound images** [9159-80]
M. S. Uddin, M. Tahtali, M. R. Pickering, The Univ. of New South Wales (Australia)
- 9159 1J **A new method for detecting variable-size infrared targets** [9159-81]
P. Khaledian, S. Moradi, E. Khaledian, Univ. of Isfahan (Iran, Islamic Republic of)
- 9159 1K **A parametric representation and feature matching technique for 3D rigid registration: application to 3D face description** [9159-82]
W. Gadacha, F. Ghorbel, The Univ. of Manouba (Tunisia)
- 9159 1L **A new denoising approach based on EMD** [9159-83]
W. Wu, H. Peng, Zhengzhou Information Science and Technology Institute (China)
- 9159 1M **Robust real-time visual servo for fish tracking** [9159-85]
C.-C. Cheng, C.-W. Lin, National Sun Yat-Sen Univ. (Taiwan)
- 9159 1N **Automated quality control in a file-based broadcasting workflow** [9159-87]
L. Zhang, China Central Television (China)
- 9159 1O **Saliency location based on color contrast** [9159-89]
S. Vijanprecha, P. Wattuya, Kasetsart Univ. (Thailand)
- 9159 1P **Visual attention based bag-of-words model for image classification** [9159-90]
Q. Wang, S. Wan, L. Yue, Univ. of Science and Technology of China (China); C. Wang, Air Force Engineering Univ. (China)
- 9159 1Q **Sea ice drift tracking in the Bohai Sea based on optical flow** [9159-92]
Q. Wu, W. Lang, Hefei Univ. of Technology (China); X. Zhang, First Institute of Oceanography (China); X. Yang, Hefei Univ. of Technology (China)

- 9159 1R **Blooming flower recognition by using eigenvalues of shape features** [9159-93]
W.-N. Tan, R. Sem, Y.-F. Tan, Multimedia Univ. (Malaysia)
- 9159 1S **X-ray image retrieval system based on visual feature discrimination** [9159-94]
H. A. Alraqibah, O. Bchir, M. M. Ben Ismail, King Saud Univ. (Saudi Arabia)
- 9159 1T **PCNN document segmentation method based on bacterial foraging optimization algorithm** [9159-95]
Y. Liao, P. Zhang, Q. Guo, J. Wan, Harbin Engineering Univ. (China)
- 9159 1U **An improved reversible data hiding algorithm based on modification of prediction errors** [9159-96]
I. F. Jafar, S. A. Hiary, K. A. Darabkh, The Univ. of Jordan (Jordan)
- 9159 1V **Robust real time extraction of plane segments from time-of-flight camera images** [9159-97]
Y. Dalbah, Audi Electronics Venture GmbH (Germany); D. Koltermann, Automotivie Safety Technologies GmbH (Germany); F. M. Wahl, Technische Univ. Braunschweig (Germany)
- 9159 1W **Exposing photo manipulation using geometry and shadows** [9159-98]
J. Zheng, X. Song, Northwestern Polytechnical Univ. (China); J. Ren, Univ. of Strathclyde (United Kingdom); T. Zhu, Northwestern Polytechnical Univ. (China)
- 9159 1X **Hardware architecture for fast 2D distance transformations** [9159-102]
V. Giannakopoulou, K. Masselos, Univ. of Peloponnese (Greece)
- 9159 1Y **FFT algorithm of complex exponent moments and its application in image recognition** [9159-105]
Z. Ping, Inner Mongolia Normal Univ. (China) and Beijing Univ. of Posts and Telecommunications (China); Y. Jiang, Inner Mongolia Normal Univ. (China); S. Zhou, Y. Wu, Beijing Univ. of Posts and Telecommunications (China)
- 9159 1Z **User experience interaction design for digital educational games** [9159-106]
J. Yuan, W. Zhang, R. Xing, Jiangxi Normal Univ. (China)
- 9159 20 **An automatic registration method based on runway detection** [9159-107]
X. Zhang, L. Yu, G. Huang, Leshan Normal Univ. (China)
- 9159 21 **On digital image processing technology and application in geometric measure** [9159-108]
J. Yuan, R. Xing, Jiangxi Normal Univ. (China); N. Liao, Nanchang the First Secondary School (China)
- 9159 22 **Color encryption scheme based on adapted quantum logistic map** [9159-109]
A. Zaghoul, Menoufia Univ. (Egypt); T. Zhang, Harbin Univ. of Science and Technology (China); M. Amin, A. A. Abd El-Latif, Menoufia Univ. (Egypt)
- 9159 23 **Nonlinear interrelation of chaotic time series with wavelet transform and recurrence plot analyses** [9159-110]
L. Deng, Yunnan Observatories (China), National Astronomical Observatories (China), Nanjing Univ. (China) and Univ. of Chinese Academy of Sciences (China)
- 9159 24 **Robust patch-based tracking via superpixel learning** [9159-112]
Q. Li, Y. Zhou, Shanghai Jiao Tong Univ. (China)

- 9159 25 **Mode-dependent pixel-based weighted intraprediction for HEVC scalable extension** [9159-113]
T. J. D. Nguyen, C.-C. Chen, National Chiao Tung Univ. (Taiwan)
- 9159 26 **Robust non-parametric probabilistic image processing for face recognition and pattern recognition** [9159-121]
M. Pavlidou, G. Zioutas, Aristotle Univ. of Thessaloniki (Greece)
- 9159 27 **Analyzing visual enjoyment of color: using female nude digital image as example** [9159-123]
S.-H. Chin, Tatung Univ. (Taiwan)
- 9159 28 **Development of software for airborne photos analysis** [9159-125]
J. Rudowicz-Nawrocka, Poznan Univ. of Life Sciences (Poland); R. J. Tomczak, School of Humanities and Journalism in Poznan (Poland); K. Nowakowski, W. Mueller, S. Kujawa, Poznan Univ. of Life Sciences (Poland)

Author Index