

Contents

xiii	<i>Authors</i>
xxi	<i>Conference Committee</i>
xxvii	<i>Introduction</i>

SESSION 1 FEATURE DETECTION AND MATCHING

1003 02	An algorithm of LiDAR building outline extraction by Delaunay triangle [10033-239]
1003 03	Deployment of vehicular edge clouds: lessons and challenges [10033-240]
1003 04	An elastic image registration model based on FEM [10033-104]
1003 05	Sub-pixel hard shadows anti-aliasing [10033-23]
1003 06	A local space rotation invariant feature extraction method for facial interest points detection [10033-37]
1003 07	A fusion algorithm of template matching based on infrared simulation image [10033-203]
1003 08	Edge grouping based on Gestalt principles and spectral clustering [10033-111]
1003 09	Paralleled Laplacian of Gaussian (LoG) edge detection algorithm by using GPU [10033-105]
1003 0A	Extraction scenes point features on noisy digital images [10033-196]
1003 0B	An evaluation method of ATR algorithm based on decision tree [10033-233]
1003 0C	Two-step matching strategy combining global-local descriptor [10033-75]
1003 0D	Research of methods for target extraction from ISAR image [10033-34]
1003 0E	Feature extraction and image retrieval based on AlexNet [10033-33]

SESSION 2 TARGET TRACKING AND DETECTION

1003 0F	Detection of range-distributed targets in compound Gaussian clutter without secondary data [10033-266]
1003 0G	A robust object tracking algorithm in complex environment [10033-77]
1003 0H	An improved TLD object tracking algorithm [10033-159]

- 1003 OI **Multi-orientation saliency features fusion based multi-object detection** [10033-146]
- 1003 OJ **Moving target detection based on features matching of RGB on a foggy day** [10033-44]
- 1003 OK **Structure extraction and region contrast based salient object detection** [10033-167]
- 1003 OL **Fabric defect detection algorithm based on Gabor filter and low-rank decomposition** [10033-139]
- 1003 OM **A CFAR detector for prescreening region of interests in SAR images** [10033-252]
- 1003 ON **Detection and tracking of multi-space junks in star images** [10033-82]
- 1003 OO **A robust method for infrared small target based on saliency detection** [10033-228]
- 1003 OP **Weak target detection based on EMD and Hurst exponent** [10033-187]
- 1003 OQ **An improved parameter adaptive CS model for maneuvering target tracking** [10033-31]
- 1003 OR **Surface ship target detection in hyperspectral images based on improved variance minimum algorithm** [10033-41]

SESSION 3 PATTERN RECOGNITION

- 1003 OS **Towards 3D object recognition with contractive autoencoders** [10033-55]
- 1003 OU **A new pixel-based granular fusion method for finger recognition** [10033-237]
- 1003 OV **A real-time face recognition for class participation enrollment system over WebRTC** [10033-151]
- 1003 OW **Facial expression recognition based on adaptively weighted improved local binary pattern** [10033-107]
- 1003 OX **Investigating factorizations in everyday activity recognition** [10033-32]
- 1003 OY **High-quality initial shape estimation for cascade shape regression** [10033-214]
- 1003 OZ **Fault diagnosis of aircraft hatch cover screws based on image recognition** [10033-6]
- 1003 IO **Gait recognition system based on (2D)2 PCA and HMM** [10033-129]
- 1003 II **Research of the properties of receptive field in handwritten Chinese character recognition based on DCNN model** [10033-100]
- 1003 IJ **A radar target recognition method based on MCC-TMM of adaptive frame division** [10033-117]
- 1003 IK **EWGP: entropy-weighted Gabor and phase feature description for head pose estimation** [10033-27]

- 1003 14 **Design and performance of the classifier of the projectile body surface defect recognition system** [10033-80]
- 1003 15 **Neural analysis of bovine ovaries ultrasound images in the identification process of the corpus luteum: preliminary study** [10033-253]

SESSION 4 IMAGE SEGMENTATION

- 1003 16 **Improved local Gaussian distribution fitting energy model for image segmentation** [10033-136]
- 1003 17 **Peach fruit recognition method under natural environment** [10033-176]
- 1003 18 **Normal and tangent components normalization based GVF snake for image segmentation** [10033-39]
- 1003 19 **Image segmentation based on deformed multiresolution graph cuts** [10033-63]
- 1003 1A **Texture segmentation based on nonlinear compact multi-scale structure tensor and TV-flow** [10033-43]
- 1003 1B **Saliency guided region proposal** [10033-154]
- 1003 1C **Refinal automatic segmentation method based on prior information and optimized boundary tracking algorithm** [10033-156]
- 1003 1D **Object cutout from multiview images using level set of probabilities** [10033-217]
- 1003 1E **Convex hierarchical segmentation model for images with multi-component** [10033-86]
- 1003 1F **Improved optimal dichotomy algorithm for image segmentation** [10033-175]
- 1003 1G **Automated segmentation of nine retinal layers with layer thickness information on SD-OCT images** [10033-115]
- 1003 1H **Research of edge detection algorithm based on wavelet transformation** [10033-94]
- 1003 1I **Improved canny edge detection algorithm matches traffic signs** [10033-171]
- 1003 1J **Pedestrian segmentation in infrared images based on local autocorrelation** [10033-10]
- 1003 1K **Application of graph cut based active contour algorithm for contour extraction** [10033-13]
- 1003 1L **Image segmentation algorithm based on wavelet transformation and watershed** [10033-205]
- 1003 1M **Possibilities for the use of edge detection algorithms in the analysis of images of oilseed rape leaves** [10033-257]
- 1003 1N **A new image segmentation method based on partial adaptive thresholds** [10033-118]

- 1003 1O **Local kernel mapping based piecewise constant model for medical image segmentation** [10033-158]
- 1003 1P **Image segmentation using Voronoi diagram** [10033-79]

SESSION 5 IMAGE DENOISING AND FUSION

- 1003 1Q **Global denoising for 3D MRI** [10033-45]
- 1003 1R **An effective algorithm for noise variance estimation in shearlet domain** [10033-178]
- 1003 1S **Improved nonlocal means method based on adaptive pre-classification for image denoising** [10033-58]
- 1003 1T **Improved de-noising method based on sparse representation for remote sensing image** [10033-150]
- 1003 1U **Two-dimensional noise reduction in optical coherence tomography based on the shearlet transform** [10033-113]
- 1003 1V **An image-noise estimation approach using singular value decomposition** [10033-24]
- 1003 1W **An efficient adaptive total variation regularization for image denoising for mobile communication in 5G** [10033-8]
- 1003 1X **Multi-angle SAR non-coherent image fusion algorithm based on HIS statistic characteristics** [10033-147]
- 1003 1Y **NSCT domain and regional texture smoothness of Infrared and visible light image fusion** [10033-207]
- 1003 1Z **Image fusion based on group sparse representation** [10033-149]
- 1003 20 **Effects of image fusion on the information capacity of ZY-3 imagery** [10033-182]
- 1003 21 **Color image fusion based on simplified pulse coupled neural network and HSV color space** [10033-93]
- 1003 22 **Image fusion quality evaluation based on quantized DCT coefficients** [10033-95]

SESSION 6 IMAGE ENHANCEMENT AND RESTORATION

- 1003 23 **Fractional differential algorithm for texture and contrast enhancement** [10033-181]
- 1003 24 **PSF estimation for blind motion deblurring with image edge prior** [10033-127]
- 1003 25 **A variational approach to restore targets of range-gated imaging in scattering environments** [10033-130]

- 1003 26 **A novel enhancement method for fog-degraded images based on DBLA** [10033-152]
- 1003 27 **1-D integral image for enhancing efficiency and effectiveness of probabilistic occupancy map-based people localization approach** [10033-185]
- 1003 28 **Single image blind motion deblurring** [10033-141]
- 1003 29 **Fast single image defogging method based on physical model** [10033-30]
- 1003 2A **An improved unsharp masking sharpening algorithm for image enhancement** [10033-35]

SESSION 7 IMAGE ANALYSIS AND CLASSIFICATION

- 1003 2B **Semi-supervised classification of hyperspectral imagery based on stacked auto encoders** [10033-188]
- 1003 2C **Hyperspectral imagery classification based on probabilistic classification vector machines** [10033-189]
- 1003 2D **Very high resolution images classification by fine tuning deep convolutional neural networks** [10033-91]
- 1003 2E **Fast image clustering based on convolutional neural network and binary K-means** [10033-78]
- 1003 2F **SOFM-type artificial neural network for the non-parametric quality-based classification of potatoes** [10033-42]
- 1003 2G **Determination of dry matter content in composted material based on digital images of compost taken under mixed visible and UV-A light** [10033-54]
- 1003 2H **Maturity classification for sewage sludge composted with rapeseed straw using neural image analysis** [10033-56]
- 1003 2I **Image analysis techniques in the study of slug behaviour** [10033-99]
- 1003 2J **IT system for the identification and classification of soil valuation classes** [10033-69]
- 1003 2K **SURF and KPCA based image perceptual hashing algorithm** [10033-85]
- 1003 2L **Software supporting definition and extraction of the quality parameters of potatoes by using image analysis** [10033-67]
- 1003 2M **Use of computer image analysis methods to evaluate the quality topping sugar beets with using artificial neural networks** [10033-148]
- 1003 2N **An IT system for the simultaneous management of vector and raster images** [10033-68]
- 1003 2O **Characterizing the time-frequency image by morphological pattern spectrum for evaluating electromagnetic environment complexity** [10033-90]

1003 2P **A new plantar surface reference system for pressure study** [10033-96]

SESSION 8 IMAGE INFORMATION MANAGEMENT

1003 2Q **A novel lossless information hiding scheme based on histogram shifting of residual image** [10033-101]

1003 2R **Secure chaos-based substitution with diffusion for highly auto-correlated data in image encryption** [10033-206]

1003 2S **A fast 1d chaotic map-based image encryption using generalized Fibonacci-Lucas transform and bidirectional diffusion** [10033-238]

1003 2T **A novel biometric image encryption algorithm based on compressed sensing and dual-tree complex wavelet transform** [10033-165]

1003 2U **A SIFT-based robust watermarking scheme in DWT-SVD domain using majority voting mechanism** [10033-4]

1003 2V **A dual color image watermarking algorithm based on chaotic scrambling and wavelet transform** [10033-106]

1003 2W **Research of image compression algorithm based on wavelet transformation** [10033-71]

1003 2X **Credit card account numbers detection and extraction from camera-based images** [10033-204]

1003 2Y **A new robust multiple description coding method for image based on block compressed sensing** [10033-216]

1003 2Z **Reversible watermarking for 2D CAD engineering graphics using asymmetric histogram shifting and complementary embedding** [10033-135]

1003 30 **A new gray-scale watermark method based on irregular LDPC codes with Unequal Error Protection (UEP)** [10033-38]

1003 31 **Informative and compressed features for aircraft detection in object recognition system** [10033-18]

1003 32 **A novel image encryption method based on fractional Fourier transform and odd-even quantification** [10033-192]

1003 33 **Research of digital image watermarking algorithm based on DCT** [10033-170]

1003 34 **A novel image secret sharing scheme based on pixel field** [10033-190]

1003 35 **A computer method to analyse the impact of ultrasound frequency on the brightness of USG images of muscle cross-sections** [10033-259]

SESSION 9 IMAGING AND RECONSTRUCTION

- 1003 36 **Feasibility analysis on the chirp scaling based wideband and wide swath synthetic aperture imaging algorithm** [10033-137]
- 1003 37 **An evaluation criterion based on image complexity for ghost imaging** [10033-116]
- 1003 38 **Constructing cylindrical image by pixels accumulation to virtual reality** [10033-168]
- 1003 39 **Imaging method for spinning targets based on Bayesian compressive sensing** [10033-102]
- 1003 3A **A feature point extraction method based on the continuity of laser stripe pixels** [10033-248]
- 1003 3B **Research on the 3D reconstruction method of the free-form surface based on the grid projection** [10033-254]
- 1003 3C **A fast algorithm based on image gradient field reconstructing** [10033-21]
- 1003 3D **Image reconstruction algorithm based on compressed sensing for electrical capacitance tomography** [10033-89]
- 1003 3E **A robust algorithm for compression and reconstruction of infrared thermal image sequence** [10033-92]
- 1003 3F **Research on impact of imaging under water by types of Chinese shallow sea** [10033-258]
- 1003 3G **A geometric calibration method for cone beam CT system** [10033-103]

SESSION 10 REMOTE SENSING AND RADAR IMAGING

- 1003 3H **The effect of lossy compression on feature extraction applied to satellite Landsat ETM+ images** [10033-202]
- 1003 3I **Radiometric calibration of space remote sensing camera** [10033-219]
- 1003 3J **A 1-bit compressive sensing approach for SAR imaging based on approximated observation** [10033-184]
- 1003 3K **Experimental results of radar imaging based on orbital angular momentum modulation** [10033-195]
- 1003 3L **Electromagnetic vortex carrying orbital angular momentum in radar imaging** [10033-198]
- 1003 3M **Research on geometry rectification and accuracy evaluation for the ZY-3 remote sensing imagery based on the sparse control points** [10033-263]
- 1003 3N **Synthetic aperture lidar imaging through atmospheric turbulence** [10033-199]
- 1003 3O **Vegetation pixels extraction based on red-band enhanced normalized difference vegetation index** [10033-87]

- 1003 3P **Positioning of airborne stereo SAR images with POS data and one GCP** [10033-193]
- 1003 3Q **Using hyperspectral image data to estimate soil mercury with stepwise multiple regression** [10033-120]
- 1003 3R **Automatic registration of unmanned aerial vehicle remote sensing images based on an improved SIFT algorithm** [10033-212]
- 1003 3S **A quality evaluation method of SAR image based on grayscale image and electromagnetic scattering characteristics** [10033-119]
- 1003 3T **Assessment of anticipated runoff because of impervious surface increase in Pune Urban Catchments, India: a remote sensing approach** [10033-245]

SESSION 11 IMAGE DETECTION AND APPLICATION

- 1003 3U **Fabric defect detection based on wavelet transform and background estimation** [10033-133]
- 1003 3V **Inshore ship detection with high-resolution SAR data using saliency map and kernel density** [10033-244]
- 1003 3W **A study of the potential of using worldview-2 of images for the detection of red attack pine tree** [10033-172]
- 1003 3X **UAV reconnaissance images targeting method** [10033-163]
- 1003 3Y **A defect detection method based on sub-image statistical feature for texture surface** [10033-157]
- 1003 3Z **A new A-star algorithm adapted to the semi-automatic detection of cracks within grey level pavement images** [10033-52]
- 1003 40 **Eye feature points detection by CNN with strict geometric constraint** [10033-225]
- 1003 41 **A new feature selection method for the detection of architectural distortion in mammographic images** [10033-114]
- 1003 42 **Rear-view vehicle detection based on MSER and spatial combination feature description** [10033-232]
- 1003 43 **Model recommendation for pedestrian detection** [10033-215]
- 1003 44 **Spatiotemporal saliency detection using border connectivity** [10033-143]
- 1003 45 **Uyghur language text detection in images** [10033-70]
- 1003 46 **Blind authentication for detecting multi-image forgery** [10033-243]

SESSION 12 SUPER-RESOLUTION IMAGE AND COMPUTATIONAL PHOTOGRAPHY

- 1003 47 **Implementation of ill-sampled image geometry super-resolution processing technology** [10033-20]
- 1003 48 **An edge-preserving iterative back-projection method for image super-resolution** [10033-255]
- 1003 49 **Super-resolution reconstruction algorithm based on local self-similarity** [10033-124]
- 1003 4A **Image super-resolution via multistage sparse coding** [10033-131]
- 1003 4B **Super resolution reconstruction based on adaptive regularization using constrained particle swarm optimization** [10033-62]
- 1003 4C **Single image super resolution of 3D MRI using local regression and intermodality priors** [10033-5]
- 1003 4D **Three-dimensional point cloud registration based on ICP algorithm employing K-D tree optimization** [10033-261]
- 1003 4E **Stepless digital zoom for high definition camera** [10033-221]
- 1003 4F **Image super-resolution based on self-similarity and various patch size** [10033-16]
- 1003 4G **The optimization and implementation of the auto-exposure algorithm based on image entropy** [10033-250]

SESSION 13 MEDICAL IMAGE PROCESSING

- 1003 4H **Lumbar spinal finite element analysis in a gravity environment** [10033-110]
- 1003 4I **CT reconstruction from sparse projections based on extrapolation in Fourier domain** [10033-66]
- 1003 4J **GM-Citation-KNN: Graph matching based multiple instance learning algorithm** [10033-7]
- 1003 4K **Medical image fusion using pulse coupled neural network and multi-objective particle swarm optimization** [10033-191]
- 1003 4L **Atlas-based segmentation of neck muscles from MRI for the characterisation of Whiplash Associated Disorder** [10033-12]
- 1003 4M **Improvement of mass detection in mammogram using multi-view information** [10033-112]
- 1003 4N **Segmentation and classification of offline hand drawn images for the BGT neuropsychological screening test** [10033-72]
- 1003 4O **A fast iris localization algorithm under visible light condition** [10033-180]

1003 4P **Support vector machine and morphological processing algorithm for red blood cell identification** [10033-9]

SESSION 14 IMAGE PROCESSING TECHNOLOGIES

- 1003 4Q **Robust scene text detection based on color consistency** [10033-138]
- 1003 4R **Particle detection of porous media using scanning electron microscope images** [10033-11]
- 1003 4S **Copy-move forgery detection using improved SIFT** [10033-83]
- 1003 4T **Refinement for Morse decompositions of vector fields using robust critical simplexes** [10033-81]
- 1003 4U **Snow accumulation rendering algorithms introducing image processing in virtual reality** [10033-22]
- 1003 4V **Multi-scale and multi-GMM pooling based on Fisher Kernel for image representation** [10033-226]
- 1003 4W **Accelerating CNN's forward process on mobile GPU using OpenCL** [10033-155]
- 1003 4X **Blind image quality assessment with complete pixel-level information** [10033-84]
- 1003 4Y **Tone correction through a spherical color model** [10033-122]
- 1003 50 **Automatic design of heat sink using genetic algorithms, Lindenmayer systems and digital image processing** [10033-249]

SESSION 15 FILTER DESIGN AND SIGNAL PROCESSING

- 1003 51 **Improved adaptive convex combination of LMS algorithm based on conjugate gradient method** [10033-125]
- 1003 52 **A filter design method for beam hardening correction in middle-energy x-ray computed tomography** [10033-220]
- 1003 53 **A new adaptive weighted mean filter for removing high density impulse noise** [10033-28]
- 1003 54 **A novel method for block ambiguities of independent component analysis using previous demixing matrices** [10033-242]
- 1003 55 **Artifact removal for physiological signals via wavelets** [10033-153]
- 1003 56 **The optimization of discrete wavelet transform module in DSP environment** [10033-36]
- 1003 57 **A similarity method for sorting radar signal** [10033-164]
- 1003 58 **A new approach for high order MQAM signal modulation recognition** [10033-223]

- 1003 59 **Efficient method of DOA estimation for coherent signal based on sparse signal reconstruction** [10033-173]
- 1003 5A **A new detection method for faster-than-Nyquist signaling based on sphere algorithm** [10033-25]
- 1003 5B **Radar sorting performances from a partition clustering perspective** [10033-162]
- 1003 5C **Improvement of pose imitation method: a signal processing perspective** [10033-177]
- 1003 5D **Knowledge-aided subspace detector for second-order Gaussian signal in nonhomogeneous environments** [10033-222]

SESSION 16 VIDEO SIGNAL PROCESSING

- 1003 5E **A no-reference video quality evaluation method based on HEVC bitstream** [10033-26]
- 1003 5F **A novel video stabilization method based on FREAK** [10033-15]
- 1003 5G **Video co-saliency detection** [10033-208]
- 1003 5H **A wavelet HD-video de-noising system with frame rate conversion** [10033-209]
- 1003 5I **Measurement method for video probe based on line-structured light** [10033-174]
- 1003 5J **Extrapolation based pixel domain distributed video coding** [10033-123]
- 1003 5K **Event recognition of crowd video using corner optical flow and convolutional neural network** [10033-241]
- 1003 5L **Efficient background model based on multi-level feedback for video surveillance** [10033-97]

SESSION 17 COMPUTER VISION AND VISUALIZATION

- 1003 5M **Generating dynamic street view images** [10033-3]
- 1003 5N **A real time vision system for traffic surveillance at intersections** [10033-160]
- 1003 5O **Graph regularized deep semi-nonnegative matrix factorization for clustering** [10033-73]
- 1003 5P **Using triplet loss to generate better descriptors for 3D object retrieval** [10033-19]
- 1003 5Q **A robust visual tracking method with restricted Boltzmann machine based classifier** [10033-74]
- 1003 5R **Image processing in dimensional measurement for hot large forgings based on laser-aided binocular machine vision system** [10033-76]

- 1003 5S **High-speed railway clearance surveillance system based on convolutional neural networks** [10033-213]
- 1003 5T **Bag of visual word model based on binary hashing and space pyramid** [10033-211]
- 1003 5U **Feature pooling for small visual dictionaries** [10033-60]
- 1003 5V **Indoor robot 3D scene reconstruction optimization using planar features** [10033-183]
- 1003 5W **Selective background prior for saliency detection** [10033-210]

SESSION 18 COMPUTER AND COMMUNICATION ENGINEERING

- 1003 5X **A new method of virtual Han Chang'an City navigation system** [10033-251]
- 1003 5Y **A Kalman-filter-based wireless clock synchronization method in indoor localization** [10033-53]
- 1003 5Z **Transfer sparse machine: matching joint distribution by subspace learning and classifier transduction** [10033-121]
- 1003 60 **A dropout distribution model on deep networks** [10033-47]
- 1003 61 **Ambiguity resolving in parameter estimation of a single near-field source with uniform circular array via clustering** [10033-128]
- 1003 62 **Clustering by exponential density analysis and find of cluster centers based on genetic algorithm** [10033-144]
- 1003 63 **Symbol-by-symbol detection for turbo-coded FTN aided with precoding** [10033-61]
- 1003 64 **A mesh simplification algorithm based on vertex importance and hierarchical clustering tree** [10033-161]
- 1003 65 **An ant colony algorithm based on differential evolution** [10033-132]