



Eleventh International Conference on Graphics and Image Processing (ICGIP 2019) : 12-14 October 2019, Hangzhou, China /

Pan, Zhigeng,

editor

Wang, Xun,

editor

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzMxNjQwMTA>

Título: Eleventh International Conference on Graphics and Image Processing (ICGIP 2019) 12-14 October 2019, Hangzhou, China Zhigeng Pan, Xun Wang, editors

Editorial: Bellingham, Washington SPIE [2020] 2020

Descripción física: 1 online resource (950 pages) illustrations

Variantes del título: Eleventh International Conference on Graphics and Image Processing

Mención de serie: Proceedings of SPIE Volume 11373

Contenido: Triggered attention model for scene text recognition / Churong Zhang; Yue Ming -- Deformable hourglass network with face region normalization for robust face alignment / Rui Cheng; Huabin Wang; Xin Liu; Xiang Yan; Liang Tao -- Recommending the most confusing images to the annotators via confusion graph for the large-scale face dataset annotation / Lei Zhao; Peng Qiao; Yong Dou -- Automatic tree species identification from natural bark image / Junya Ido; Takeshi Saitoh -- FRCA: High-efficiency container number detection and recognition algorithm with enhanced attention / Zhenpeng Wang; Yongli Wang -- Group-level emotion recognition based on faces, scenes, skeletons features / Dejian Li; Ruiming Luo; Shouqian Sun -- A non-iterative fuzzy neural classifier for face recognition / Tripti Goel; Murugan R. -- An identification methods of under-segmented regions in segmented lung mask / Haiyan Wei; Changli Feng; Xin Li; Zhaogui Ma; Deyun Yang -- Evaluating the influence of separated RGB channels with ensemble learning / Zile Deng; Yirui Jiang; Yuanlong Cao; Yugen Yi; Ping Li; Qinghua Liu -- Channel convolution residual block for person re-identification / Zhengxin Zeng; Zhuqing Jiang; Aidong Men; Guodong Ju -- A plug-and-play LSTM-based attention module for person re-identification / Zhengxin Zeng; Zhuqing Jiang; Aidong Men; Guodong Ju -- Light field camera based automatic algorithm for optimal face search / Baoqi Zhao; Junmei Sun; Yao Zheng; Fei Yu; Xiumei Li -- Research on still image activity recognition

based on deep learning / Yue Guo; Jiale Yu; Wei Wu -- Research on the text detection and recognition in natural scene images / Zi-han Wei; Xiao-ping Du; Lei Cao -- Saliency detection based on non-local neural networks in low-contrast images / Huimin Zou; Juanjuan He; Song Xiang; Ziqi Zhu -- Supervised adversarial networks for image saliency detection / Hengyue Pan; Xin Niu; Rongchun Li; Siqi Shen; Yong Dou -- Application of target tracking and abnormal target detection algorithm in power network security / Xianwei Yang; Weifeng Wang -- Spacing detection method for shearing interference fringes containing speckle noises / Shuman He; Chenguang Cai; Zhihua Liu; Ying Wang; Huichao Shi -- Rail surface defect detection based on deep learning / Xiaoqing Li; Ying Zhou; Hu Chen -- Summary of object detection based on convolutional neural network / Xuejiao Wang; Min Zhi -- Cloud automatic detection in high-resolution satellite images based on morphological features / Xiang Liu; Jun Ping Shen; Yajun Huang -- A strip steel wave-edge detection algorithm based on convex hull detection / Kun Ma; Peifeng Hao; Hanxiu Zhang; Caihua Yang -- Scaling loss: updating gradient of loss for accurate object detection / Jiahao Hu; Zihang He; Xiang Ye; Gaoxin Zhang; Yong Li -- CNN-based blade tip vortex region detection in flow field / Yanyang Luo; Yanhua Shao; Hongyu Chu; Bin Wu; Mingqi Huang; Yunbo Rao -- Detection of carotid intima and media thicknesses based on ultrasound B-mode images clustered with Gaussian mixture model / Guiling Qi; Yufeng Zhang; Zhiyao Li; Hong Mo; Jie Chen -- Tiny-RetinaNet: a one-stage detector for real-time object detection / Miao Cheng; Jianan Bai; Luyi Li; Qing Chen; Xiangming Zhou; Hequn Zhang; Peng Zhang -- Scene distortion detection on a series of multi-temporal remote sensing images of the same territory / A. M. Belov; A. Y. Denisova -- Sea surface ships detection method of UAV based on improved YOLOv3 / Xiangfu Zhang; Zhangsong Shi; Zhonghong Wu; Jian Liu -- Self-weighted locality discriminative feature selection / Haifeng Zhao; Bowen Zhang; Shaojie Zhang; Jian Zhang -- Dilated convolutional neural network for hyperspectral image feature extraction and classification / Feng-zhe Zhang; Lu Xiao; Hai-bin Wang; Hua-yu Gao; Jun-xiang Wang; Chao Lu -- An accurate and efficient image registration algorithm in the aerial infrared images / Xunxun Zhang; Xu Zhu -- Camera self-calibration using linear features from targets / Longzhi Zhang; Dongmei Wu -- Texture image retrieval based on statistical feature fusion / Hengbin Wang; Huaijing Qu -- Generating description with multi-feature and saliency maps of image / Lisha Liu; Chunna Tian; Ruiguo Zhang; Yuxuan Ding -- A method of extracting target trajectory by deep convolution network in infrared images / Tianwei Yang; Jungang Yang; Yang Sun; Wei An; Jing Wu -- A deep convolutional neural network-based low-light image enhancement using illumination map / Liqian Wang; Wenze Shao; Qi Ge -- Narrowband image extraction for multispectral filter array / Mao-Hsiung Hung; Fanru Meng; Jishi Zheng -- Elimination method for the influence of illumination on color image based on wavelet transform / Hongli Liu; Yulu Hu; Lianming Wang; Jipeng Huang -- Fixed-point predictive AMBTC image compression / Mingming Zhang; Quan Zhou; Yanlang Hu; Juanni Liu -- A comparison study for image compression based on compressive sensing / Rawheyaa E. Atta; Hossam M. Kasem; Mahmoud Attia -- An improved non-rigid registration algorithm for SAR image based on thin plate spline / Jiqing Zhao; Yun Gong -- A novel puzzle-based image steganography technique / Marilou O. Espina; Arnel C. Fajardo; Bobby D. Gerardo; Ruji P. Medina -- Laplacian embedded sparse subspace clustering / Bing Yang; Zexuan Ji -- Single image dehazing using a novel criterion based segmenting dark channel prior / Chao Zhang; Yanjun Zhang; Jihua Lu -- Automatic segmentation of macula in retinal fluorescein angiography images / Kiran Venneti; Murugan R.; Partha Pratim Roy -- Automated brain tumor segmentation using cascaded bootstrapping model / Lihao Qin; Haifeng Zhao; Shaojie Zhang; Zhenyu Tang -- Encoder-decoder with multi-scale information fusion for semantic image segmentation / Xinxin Ma; Kai Liu; Chongyang Ding; Lin Yan; Meiyu Duan -- Two stage registration-based automatic left ventricle myocardium segmentation of cardiac 4DCT images / Xu Zhou; Jiajun Wang; Guanzhong Gong -- Image segmentation based on SOFM in camouflage design / Miao Chu; Mengying Zhuang; Tianhui Sun -- Interactive image segmentation via superpixel pairs probabilistic diffusion / Yu Xia; Tao Wang; Zexuan Ji -- A CU-level adaptive decision method for CNN-based in-loop filtering / Yue Bei; Qi Wang; Zhipeng Cheng; Xinghao Pan; Jian Lei; Limin Wang; Dandan Ding -- Complex spatial region representation and similar matching for multi-object image retrieval / Dong Liu; Shengsheng Wang; Weiqing Li; Shanglin Li; Yaohui Liu; Fang Fang -- Verification of affordable house from GF-1 panchromatic image by geographic constraint / Kaiming Qin; Chengyi Wang; Yi Zhang -- Semi-supervised image classification via attention mechanism and generative adversarial network / Xuezhi Xiang; Zeting Yu; Ning Lv; Xiangdong Kong; Abdulmotaleb El Saddik -- Sunflower seed sorting based on Convolutional Neural Network / Zhengguang Luan; Chunlei Li; Shumin Ding; Miaomiao Wei; Yan Yang -- A generative-predictive framework used for video conversion / Jinquan Li; Haiming Dong -- Perceptual spatial-temporal video compressive sensing network / Wan Liu; Xuemei Xie; Zhifu Zhao; Guangming Shi -- Multi-granularity convolutional network for crowd counting / Yang Hu; Jinyuan Li; Wei Wang; Tong Li -- A novel

classification method of wall in rural housing pictures based on adapnet network / Xiaowei Xu; Wei Liu; Ye Tao; Xiaodong Wang; Jilong Wu -- A spatiotemporal convolutional network approach for convection storm nowcasting / Wei Zhang; Hongling Liu; Lei Han -- Infrared small target tracking in complex background based on trajectory prediction / Lizhe Zhang; Kai Liu; Long Gao -- An improved hybrid CNN for hyperspectral image classification / Yuting Li; Lin He -- Lightweight compressed depth neural network for tomato disease diagnosis / Yang Wu; Lihong Xu -- An adaptive fast Inter mode decision algorithm for AVS2 / Hong Yu; Guoqin Xiang; Hao Xie; Yuan Li; Wei Yan -- Efficient architecture and protocol for image acquisition / Yanlang Hu; Ying Li; Yanning Zhang; Quan Zhou; Juanni Liu; Jiayuan Wei -- Three-dimensional cranial image registration based on geometric transformation / Xiaodan Yu; Liang Hua; Tianyu Cheng -- Automatic optic disc location via adaptive multi-scale Gaussian filtering / Wei Zhou; Yang Pei; Jining Bao; Jie Luo; Yugen Yi -- An adaptive morphology template methods for correcting lung juxtapleural nodules regions in CT images / Changli Feng; Haiyan Wei; Xin Li; Zhaogui Ma; Sai Qiao; Deyun Yang -- Electron microscopic sequential images stitching based on belief propagation / Sheng Chang; Fangxu Zhou; Xi Chen; Hua Han -- Improving the diagnosis of lung cancer based on multiparametric MRI / Xinhui Wang; Houjin Chen; Yanfeng Li; Chen Yan; Yahui Peng; Xinchun Li -- Multiview graph kernel based on popular methods / Kai Liu; Yi Zhang; Kai Lu; Xiaoping Wang; Xin Wang -- Research on graphic generation technology of airborne cockpit display system / Zhile Wang; Luhang Xu; Wenting Hu; Zhongyun Sun -- A new super-resolution method for monochrome camera array imaging / Xin Long; Yan Liu; Xiangrong Zeng; Maojun Zhang -- Automated pixel correspondence searching method using CNN and Z-NCC for interactive pixel depth calculation / Changmin Kim; Minhyung Lee; Changyoon Yang; Junyoung Park; Sanghoon Kwon; Hyangin Jang -- Text field extraction from camera-captured express images / Yalin Yin; Dahan Wang -- Monocular camera relocalization in 3D point-cloud dense map / Songshan Han; Xing Liu; Ruohan Guo; Mi Zhang; Mengyu Hu -- Normalized localization for 6-DOF camera pose regression / Weiquan Huang; Yan Bai; Yixin Wang; Yutang Wu; Ming Feng; Yin Wang -- A detection method for pavement roughness with binocular vision / Xiaodong Dong; Ping Lou; Junwei Yan; Jiwei Hu -- Real-time volume data 3D display based on view frustum shear transformation and ray casting integral / Yuanhang Li; Xinzhu Sang; Shujun Xing; Yanxin Guan; Binbin Yan -- Four-dimensional collision detection via five-dimensional homogeneous processing / Yuki Nakai; Takanobu Miwa; Hiroki Shigemune; Shuji Hashimoto; Hideyuki Sawada -- Space environment data field modeling and visualization / Peng Wang; Yanxia Cai -- A new Tikhonov-TV regularization for optical flow computation / El Mostafa Kalmoun -- Using scale information to improve SIFT-based electron microscope image registration method / Bohao Chen; Sheng Chang; Xi Chen; Hua Han -- Railway fastener defect detection based on deep convolutional networks / Ying Zhou; Xiaoqing Li; Hu Chen -- Strip steel target detection algorithm based on single image rapid defog and morphological interframe difference / Miao Peng; Peifeng Hao; Zijun Peng; Caihua Yang -- deb2viz: Debiasing gender in word embedding data using subspace visualization / Enoch Opanin Gyamfi; Yunbo Rao; Miao Gou; Yanhua Shao -- SissiExpression: Towards intuitive visualization and interactive analysis of medical domain knowledge / Hui An; Meiling Chen; Qingfeng Tang; Zhigeng Pan -- High dynamic range imaging for dynamic scenes via locality-constrained low-rank matrix completion / Hai Zhang; Mali Yu -- Hair modeling and simulation based on a single-view picture / Binbin Zhou; Zhigeng Pan; Mingmin Zhang -- 3D object reconstruction from a single 2D image: performance of two novel frameworks based on lightweight CNN architectures and free-form deformation of meshes / Saurabh Pradhan; Kiran Madhusudhanan; Leandro Munoz-Giraldo; MohiUddin Faruq; Hadi Jomaa -- A method on realistic 3D roadway view model based on GIS / Xianjun Hou; Mo Zhou; Linzhen Nie -- Research on the influence of camera position on reconstruction accuracy in binocular vision / Shengli Jiao; Luan Li; Hua Qu; Maozhu Zhang -- High speed image acquisition system for 3D reconstruction / Yanlang Hu; Ying Li; Yanning Zhang; Quan Zhou; Juanni Liu; Jiayuan Wei -- Benchmarking large-scale multi-view 3D reconstruction using realistic synthetic images / Zhuohao Liu; Zixuan Xu; Changyu Diao; Wei Xing; Dongming Lu -- Signal modulation identification in multipath channels / Kaichao Zhang; Lin Qi; Wenwen Li -- Integer ambiguity search algorithm based on adaptive differential evolution algorithm / Zheng Dou; Yang Wu -- Modulation recognition method of time-frequency aliasing signals in single-channel / Pengbo Li; Lin Qi; Junliang Wang -- Research on resource allocation algorithm of multi-beam satellite communication signal / Yulong Yang; Zhigang Li; Yonglun Li -- Speech enhancement based on spectrogram conditional generative adversarial networks / Ru Han; Jianming Liu; Mingwen Wang -- No-contact heart rate monitoring based on channel attention convolution model / Wen Sun; Hao Wei; Xueen Li -- A new communication jamming signal waveform generation model and its application research / Xinyu Wang; Lin Qi; Zheng Dou -- Demystifying help-seeking students interacting multimodal learning environment under machine learning regime / Syed Muhammad

Raza Abidi; Jianyue Ni; Sen Ge; Xiangmeng Wang; Hu Ding; Wenhao Zhu; Wu Zhang -- Subband frequency-domain filtering for filtered OFDM / Wei Zhang; Jingyao Chen; Mingyue Cao; Jicheng Dong -- An improved normalized min-sum decoding algorithm for regular LDPC / Peng Jiang; Zheng Dou -- Multi-user dynamic spectrum access based on reinforcement learning / Jinming Xu; Zheng Dou; Lin Qi -- Research on carrier tracking algorithm of low earth orbit satellite based on particle filter / Zhengmin Luan; Zhigang Li; Yonglun Li -- Parallel optimization of O (1) rectangular kernel max/min filters algorithm / Tao Hu; Quanyi Chen; Xianyi Ren; Changwei Wang -- Analysis of BOC modulation performance with jamming / Haoyu Dong; Xiaoyan Ning; Ming Diao; Xinyue Ren -- A novel zero-IF binary FSK demodulation scheme / Zengmao Chen; Gong Cheng; Zhiguo Sun; Xiaoyan Ning; Xiaolin Zhang; Rongchen Sun -- A novel approach for blind recognition of shortened RS codes / Meng Li; Zengmao Chen; Zhiguo Sun -- Learning local descriptors with latent hard sample mining / Haiguo Gu; Yuehuan Wang -- Code-aided carrier phase synchronization algorithm for non-binary LDPC-CPM system / Jianchao Yang; Jingpeng Gao; Xiaolin Liu -- A new adaptive weighted fusion algorithm for BDS and UWB positioning system / Rui Xue; Yue Xu; Jianchao Yang -- Low complexity detection based on RTS method for large-scale MIMO systems / Yingcheng Xu; Linbo Zhang; Tong Liu -- Different methods to achieve VDE-SAT downlink PFD mask and cochannel interference estimation / Mingming Li; Ji Pan; Wei Li; Wenkang Wei

ISBN: 1-5106-3524-6

Materia: Image processing- Congresses Image processing- Digital techniques- Congresses Imaging systems- Image quality- Congresses

Autores: Pan, Zhigeng, editor Wang, Xun, editor

Enlace a formato físico adicional: 1-5106-3523-8

Punto acceso adicional serie-Título: Proceedings of SPIE--the International Society for Optical Engineering
Volume 11373

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es