2020 15th IEEE International **Conference on Signal Processing** (ICSP 2020)

Beijing, China 6-9 December 2020



IEEE Catalog Number: CFP20753-POD ISBN:

978-1-7281-4481-8

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20753-POD

 ISBN (Print-On-Demand):
 978-1-7281-4481-8

 ISBN (Online):
 978-1-7281-4480-1

ISSN: 2164-5221

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

ESTIMATION OF CAMERA SPECTRAL SENSITIVITY USING QUADRATIC	1
PROGRAMMING WITH SMOOTHNESS TERMS IN OBJECTIVE FUNCTION	
Long Ma; Qian Gao	
SPARSE AND SUPERVISED TUCKER DECOMPOSITION FOR TENSOR-BASED	6
MULTICHANNEL NOISE REDUCTION	
Renjie Tong; Shiliang Pu; Yangkun Chen; Zhan Chen	
EYE-DIAGRAM MEASUREMENT OF HIGH-SPEED DIGITAL SIGNALS USING	11
SAMPLING OSCILLOSCOPE WITH TIME-BASE CORRECTION	
Yichi Zhang; Jingyuan Miao; Zilong Zhang; Meining Nie; Zhao He; Wei Zhao	
A NEW WEIGHTED LOSS FOR SINGLE CHANNEL SPEECH ENHANCEMENT UNDER	15
LOW SIGNAL-TO-NOISE RATIO ENVIRONMENT	
Jian Xiao; Hongqing Liu; Yi Zhou; Zhen Luo	
ARBITRARY CLUTTER PHD FILTER AND ITS IMPLEMENTATION	20
Xinglin Shen; Luping Zhang; Moufa Hu	
A BANDPASS FILTER WITH MULTI DEEP DENOISING AUTOENCODER FOR	26
HEARING APPLICATIONS	
Raghad Yaseen Lazim; Xiaojun Wu	
CLOUD PROCESSING VERSUS INDEPENDENT PROCESSING OF INDEPENDENT	32
DATA SETS FOR DISTRIBUTED DETECTION	
Xingchuan Liu; Jiang Zhu; Chunyi Song; Zhiwei Xu	
SPARSE AND LOW-RANK TUCKER DECOMPOSITION WITH ITS APPLICATION TO	37
2D+3D FACIAL EXPRESSION RECOGNITION	
Yunfang Fu; Qiuqi Ruan; Yajie Jiang	
THREE-DIMENSIONAL COOPERATIVE TDOA LOCATION METHOD WITH MULTI-UAV	43
BASED ON QUANTUM WIND DRIVEN OPTIMIZATION	
Hongyuan Gao; Shihao Wang; Zhiwei Zhang	
CONSTRAINED MULTIPLE MODEL UK FILTER	48
Hongwei Zhang; Xiaohu Zhang; Weixin Xie; Xia Yang	
SMOOTHLY CONSTRAINED EXTENDED KALMAN FILTER	52
Hongwei Zhang; Xiaohu Zhang; Weixin Xie; Jinliang Du	
SMOOTHING MODIFIED NEWTON ALGORITHM BASED ON Lp NORM	56
REGULARIZATION FOR SIGNAL RECOVERY	
Zhaoqilin Yang; Gaoyun An; Ruichen Zhang; Qiuqi Ruan; Chanchan Li	

REINFORCEMENT SOLVER FOR H-INFINITY FILTER WITH BOUNDED NOISE	62
Jie Li; Shengbo Eben Li; Kaiming Tang; Yao Lv; Wenhan Cao	
CONVEX FRECHET DISTANCE IN SPECIFIC EMITTER IDENTIFICATION	68
Peibo CHEN; Ling WANG; Ke XU; Gang LI; Jianwei WAN	
EXTRACTION OF SEASONAL SIGNAL OF GPS COORDINATE TIME SERIES USING	72
ATOMIC NORM MINIMIZATION	
Baozhou Chen; Jianwen Bian; Hongwei Li; Lihua Fu; Zhihui Liu; Tong Zhou	
MAXIMUM LIKELIHOOD OPTIMIZATION OF LINEAR FREQUENCY MODULATED	78
SIGNAL BASED ON PARTICLE SWARM	
Xiaohui Yu; Xinbo Li; Yiran Shi; Xiaodong Sun; Shiqian Wang	
KERNEL NORMALIZED LEAST MEAN HIGH ORDER ERROR ALGORITHM FOR SUB-	83
GAUSSIAN NOISE	
Wei Gao; Guoxuan Ma; Lihuan Huang; Lifan Zhang	
OPTIMIZATION METHOD OF SPARSE ARRAY FREQUENCY AND STEERING	88
INVARIANT BEAMFORMING	
Weichuang Yu; Peiyu He; Zili Xu; Ao Cui; Xuewei Shi; Jing Lei	
ON THE CRAMER-RAO BOUND AND THE NUMBER OF RESOLVABLE SOURCES IN	93
THE PRESENCE OF NONUNIFORM NOISE FOR UNDERDETERMINED DOA	
ESTIMATION	
Yibao Liang; Wei Liu; Qing Shen; Wei Cui; Siliang Wu	
A DUAL-MICROPHONE SUB-BAND POST-FILTER USING SIMPLIFIED TBRR FOR	99
SPEECH ENHANCEMENT	
Haiping Wang; Yi Zhou; Yongbao Ma; Hongqing Liu	
A DYNAMIC DOA TRACKING METHOD FOR COHERENT SIGNAL SOURCES BASED	104
ON CAT SWARM ALGORITHM	
Jinman Li; Ming Diao; Zengmao Chen; Yongzhen Bai	
A NEW FREQUENCY-DOMAIN ADAPTIVE BLOCKING MATRIX DESIGN FOR	109
GENERALIZED SIDELOBE CANCELLATION	
Qinyun Yang; Yi Zhou; Yongbao Ma; Hongqing Liu	
A MULTI-SPEAKER TRACKING APPROACH UNDER REVERBERATION	114
ENVIRONMENT BASED ON FINITE SET THEORY	
Shuai Liu; Hongqing Liu; Yi Zhou; Zhen Luo	

MICROPHONE ARRAYS	121
Siyu Sun; Qinmengying Yan; Wusheng Zhang; Haijian Zhang	
AN FPGA BASED REAL-TIME RADAR TARGET SIMULATOR WITH HIGH SPUR	126
SUPPRESSION	120
Jingchao Zhang; Lixin Zhang; Peiwen Gao; Feng Shen	
PERFORMANCE COMPARISON OF AR CODEBOOK TRAINING FOR SPEECH	131
PROCESSING	131
Zihao Cui; Changchun Bao; Jesper Kjær Nielsen; Mads Græsbøll Christensen	
MULTI-CHANNEL SPEECH CODING COMBING SPATIAL INFORMATION AND SPEEX	136
CODEC	130
Qiang Ji; Changchun Bao	
USING SUB-WORD UNITS FOR LOW-RESOURCE LANGUAGE KEYWORD	141
SEARCHING	141
Tianqi Xu; Weiqiang Zhang; Yao Liu	
ABNORMAL BEHAVIOR DETECTION BASED ON THE MOTION-CHANGED RULES	146
Shuoyan LIU; Hao XUE; Chunjie XU; Kai FANG	
CLUSTERING SIFT: AN EFFICIENT WAY TO ACHIEVE FLIPPING INVARIANCE	150
Guoquan Li; Ruiyang Xia; Zhengwen Huang; Lingyun Wen; Huiqian Wang	
JOINT COMMON SENSE AND RELATION REASONING FOR DENSE RELATIONAL	156
CAPTIONING	
Shan Cao; Weiming Liu; Gaoyun An; Qiuqi Ruan	
NOISY LOW-LIGHT IMAGE ENHANCEMENT USING REFLECTANCE SIMILARITY	160
PRIOR	
Yahong Wu; Wanru Song; Jieying Zheng; Feng Liu	
IMAGE TAMPERING DETECTION VIA SEMANTIC SEGMENTATION NETWORK	165
Qian Zhao; Gang Cao; Antao Zhou; Xianglin Huang; Lifang Yang	
RECTANGLE TEMPLATE MATCHING BASED ON GRADIENT-CHROMATIC	170
ILLUMINATION-INVARIANT IMAGES	
Guoquan Li; Lingyun Wen; Zhengwen Huang; Ruiyang Xia; Huiqian Wang	
DETECTION OF RAILWAY TUNNEL LINING BASED ON ADAPTIVE BACKGROUND	176
LEARNING	
Yuxin Liu; Enze Yang; Shuoyan Liu	

ESINGAN: ENHANCED SINGLE-IMAGE GAN USING PIXEL ATTENTION MECHANISM	181
FOR IMAGE SUPER-RESOLUTION	
Wenyue Sun; Baodi Liu	
DENOISING METHOD OF RAIL POINT CLOUD DATA BASED ON MORPHOLOGICAL	187
FILTERING	
Qiang Han; Hongwei Zhao; Le Wang; Shengchun Wang; Qibo Feng	
EDCNN: EDGE ENHANCEMENT-BASED DENSELY CONNECTED NETWORK WITH	193
COMPOUND LOSS FOR LOW-DOSE CT DENOISING	
Tengfei Liang; Yi Jin; Yidong Li; Tao Wang	
STAIRS SEQUENCE BASED ANALOG TO INFORMATION CONVERSION FOR	199
SPECTRUM SENSING OF MULTIBAND SIGNALS	
Jingchao Zhang; Xiangxin Zhang; Yinuo Su; Liyan Qiao	
DIAGONAL REMAINDER MATRIX BASED ANALOG TO INFORMATION	205
CONVERSION	
Jingchao Zhang; Xiangxin Zhang; Yuting Wang; Liyan Qiao	
AN INFIMAL CONVOLUTION BASED PENALTY FOR SPARSE SIGNAL RECOVERY	210
Lin Lei; Yuli Sun; Xiao Li; Ming Li	
RECONSTRUCTION EFFECT ANALYSIS OF PIPELINE WATER LEAKAGE SIGNAL	215
BASED ON COMPRESSED SENSING	
Qi ZHAO; Gaizhi GUO	
TARGET TRACKING ALGORITHM BASED ON KERNEL CORRELATION FILTER WITH	220
ANTI-OCCLUSION MECHANISMS	
Fujian Chen; Weixin Xie; Ting Xia	
DESIGN AND ACCOMPLISHMENT OF NON-INTRUSIVE WEB CAMERA SCADA IN	226
POWER STATION	
Qingguang Yu; Yuming Liu; Shangtao Li; Michael Yishuo Chen; Boyu Liang; Anning Sun	
EFFECTIVE SKELETON-BASED ACTION RECOGNITION BY COMBINING GRAPH	230
CONVOLUTIONAL NETWORKS AND FISHER VECTOR ENCODING	
Jun Tang; Yanjiang Wang; Baodi Liu	
A SPACEBORNE CAMERA POSE ESTIMATE METHOD BASED ON HIGH-PRECISION	234
POINT CLOUD MODEL	
Bian Xiao; Jun Ma; Feng Li; Lei Xin; Bangcheng Zhan	

MULTI-SCALE CONTEXT AGGREGATION NETWORK WITH ATTENTION-GUIDED	240
FOR CROWD COUNTING	
Xin Wang; Rongrong Lv; Yang Zhao; Tangwen Yang; Qiuqi Ruan	
DUALLY OCTAGONAL PROJECTION FOR 360 VIDEO WITH LESS-DISTORTION	246
INTRODUCED	
Geyang Wang; Yao Zhao; Chunyu Lin; Meiqin Liu; Jian Jin	
MULTI-SCALE REGION WITH LOCAL RELATIONSHIP LEARNING FOR FACIAL	252
ACTION UNIT DETECTION	
Shuze Shi; Gaoyun An; Qiuqi Ruan	
AN IMPROVED MULTIMODAL DIMENSION EMOTION RECOGNITION BASED ON	257
DIFFERENT FUSION METHODS	
Haiyang Su; Bin Liu; Jianhua Tao; Yongfeng Dong; Jian Huang; Zheng Lian; Leichao	
Song	
VISUAL IMAGES MEMORY RECALL BASED ON CLASSRBM AND FREE ENERGY	262
MINIMIZATION	
Yiren Liu; Yanjiang Wang; Limiao Deng; Mingyue Gao; Weifeng Liu	
ANOMALY DETECTION OF TRACKSIDE EQUIPMENT BASED ON SEMI-SUPERVISED	268
AND MULTI-DOMAIN LEARNING	
Xiaoyu Guo; Xiang Wei; Min Guo; Xiaotao Wei; Limin Gao; Weiwei Xing	
A DEEP SEMANTIC SEGMENTATION MODEL FOR IMAGE-BASED TABLE	274
STRUCTURE RECOGNITION	
Yajun Zou; Jinwen Ma	
A WRAPPER-BASED FEATURE LEARNING METHOD USED FOR ALZHEIMER'S	281
DISEASE IDENTIFICATION	
Yan Liu; Xu Tian; Xiangzhu Zeng; Ling Wang; Zeng Wang; Qiang Wang	
CLASSIFICATION OF ABNORMAL HEART SOUNDS WITH MACHINE LEARNING	285
Erin B. Evangelista; Fabiana Guajardo; Taikang Ning	
THE UNV-HARDCUT EM ALGORITHM FOR NON-CENTRAL STUDENT-T MIXTURES	289
OF GAUSSIAN PROCESSES	
Xiaoyan Li; Tao Li; Jinwen Ma	
AN ENVIRONMENTALLY SENSITIVE JAMMING BANDITS USING IMPROVED UCB	295
METHOD	
Yuzhuo Zheng; Jun Wang; Shaoqing Mao; Dongmei Han	

SPARSE MULTI-FEATURE TENSOR REPRESENTATION FOR 3D FACIAL	300
EXPRESSION RECOGNITION	
Yajie Jiang; Qiuqi Ruan; Yunfang Fu	
WEAR STATE ESTIMATION OF ROLLING ELEMENT BEARINGS USING SUPPORT	306
VECTOR MACHINES	
Eoghan T. Chelmiah; Violeta I. McLoone; Darren F. Kavanagh	
JAMMING RECOGNITION BASED ON AC-VAEGAN	312
Yan Tang; Zhijin Zhao; Xueyi Ye; Shilian Zheng; Lijun Wang	
JUJUBECAKE: AN EXTENSION OF LSTM CONSIDERING CORRELATION AMONG INPUT BLOCKS	316
Zeyu Zhao; WeiQiang Zhang; Jia Liu; Feng Zhang; Xiangjun Li; Le Yu	
LIGHTCNN: A COMPACT CNN FOR MOVING MARITIME TARGETS DETECTION	321
Jinyu Gong; Anran Wang; Weidong Chen	
AN OCCLUSION-AWARE RGB-D VISUAL OBJECT TRACKING METHOD BASED ON	327
SIAMESE NETWORK	
Wenli Zhang; Kun Yang; Yitao Xin; Rui Meng	
MULTI-SCALE RESIDUAL NETWORK FOR SEISMIC DATA DENOISING AND	333
RECONSTRUCTION	
Qin Wang; Hongwei Li	
RESEARCH OF LOAD BEHAVIOR BASED ON NILM IN DOMESTIC MICROGRID	337
Qingguang Yu; Yuming Liu; Zhicheng Jiang; Chenxi Xu; Rui Yang; Rui Zhang	
LANGUAGE IDENTIFICATION WITH UNSUPERVISED PHONEME-LIKE SEQUENCE	341
AND TDNN-LSTM-RNN	
Linjia Sun	
A NEW END-TO-END MODULATION RECOGNITION ALGORITHM BASED ON DEEP	346
LEARNING	
Jingpeng Gao; Fu Wang; Lu Gao; Xu Wang	
A NEW DISTRIBUTED DYNAMIC SPECTRUM ACCESS MODEL BASED ON DQN	351
Xiao Gao; Zheng Dou; Lin Qi	
A SI-SDR LOSS FUNCTION BASED MONAURAL SOURCE SEPARATION	356
Shuai Li; Hongqing Liu; Yi Zhou; Zhen Luo	
SMALL OBJECT DETECTION WITH SCALE ADAPTIVE BALANCE MECHANISM	361
Rongrong Lv; Xin Wang; Tangwen Yang	

A FEATURE PYRAMID FUSION DETECTION ALGORITHM BASED ON RADAR AND	366
CAMERA SENSOR	
Liangqun Li; Yuanliang Xie	
HIERARCHICAL MULTI-CLASSIFICATION FOR SENSOR-BASED BADMINTON	371
ACTIVITY RECOGNITION	
Ya Wang; Jinwen Ma; Xiangchen Li; Albert Zhong	
AN EFFICIENT LIGHTWEIGHT OBJECT DETECTOR FOR RAILWAY TUNNEL SAFETY	376
MONITORING	
Enze Yang; Yuxin Liu; Shuoyan Liu	
SPEECH ENHANCEMENT WITH PARTIAL SIGNAL RECONSTRUCTION BASED ON	381
DEEP RECURRENT NEURAL NETWORKS AND PITCH-SPECIFIC CODEBOOKS	
Mohammed Krini; Tobias Stegmann	
BINARY CLASSIFICATION OF MODULATION FORMATS IN THE PRESENCE OF	386
NOISE THROUGH CONVOLUTIONAL NEURAL NETWORKS	
Rahim Khan; Qiang Yang; Ahsan Bin Tufail; YongKui Ma; Alam Noor	
MOTION GUIDED FEATURE-AUGMENTED NETWORK FOR ACTION RECOGNITION	391
Zhenxing Zheng; Gaoyun An; Qiuqi Ruan	
HYBRID MULTIPLE GRANULARITIES NETWORK AND HYPERSPHERICAL CROWN	395
PROBABILISTIC NEURAL NETWORK WITH CLASS AGGREGATION FOR PERSON	
RE-IDENTIFICATION	
Ziyang Ni; Jihong Pei; Yang Zhao	
FEDERATED LEARNING BASED PROACTIVE HANDOVER IN MILLIMETER-WAVE	401
VEHICULAR NETWORKS	
Kaiqiang Qi; Tingting Liu; Chenyang Yang	
MULTI-STAGE FEATURE INTERACTION MODEL WITH ABUNDANT SEMANTIC	407
INFORMATION FOR IMAGE CAPTIONING	
Xueting Li; Gaoyun An; Qiuqi Ruan	
FULL-DUPLEX COOPERATIVE NON-ORTHOGONAL MULTIPLE ACCESS WITH	411
SPECTRUM SENSING	
Xinyu Wang; Min Jia; Qing Guo	
A MODIFIED FRAME SYNCHRONIZATION ALGORITHM BASED ON AVERAGE	417
LIKELIHOOD RATIO TESTING	
Wenwei Ying; Xubo Liu; Zengmao Chen; Jingshu Liu; Haoyue Wang; Gong Cheng	

RESEARCH ON MIDDLE VOLTAGE POWER LINE MIMO-OFDM LOW COMPLEXITY	423
COMMUNICATION STRATEGY BASED ON GROUP DIVISION	
Yingxue Li; Min Zhang; XiaoFeng Zhang; Cai Peng; Jun Lu	
TWO NOVEL SPECTRUM SENSING ALGORITHMS BASED ON EIGENVALUE UNDER	428
DIFFERENT NOISE	
Zengmao Chen; Haoyue Wang; Zhiguo Sun; Rongchen Sun; Xiaoyan Ning; Liqun Ren;	
Yongzhen Bai	
DEMODULATION OF FREQUENCY SHIFT CHIRP SPREADING SPECTRUM WITH	433
CYCLIC PREFIX	
Hongqiang Li; Yubing Zhang; Xu Zhao; Xiaoke Tang	
UNDERWATER ACOUSTIC COMMUNICATIONS BASED ON OTFS	439
Xiao Feng; Hamada Esmaiel; Junfeng Wang; Jie Qi; Mingzhang Zhou; Zeyad A. H.	
Qasem; Haixin Sun; Yaping Gu	
MULTIPLE INPUT AND MULTIPLE OUTPUT CONFIGURATION FOR FULL-DUPLEX	445
COGNITIVE UNDERWATER ACOUSTIC COMMUNICATIONS: BENEFITS AND	
COSTS	
Junfeng Wang; Yue Cui; Haixin Sun; Xiao Feng; Mingzhang Zhou; Ruiping Song; Yaping	
Gu; Biao Wang; Jianghui Li; Lanjun Liu; Gaofeng Pan; Shexiang Ma	
LEARNING PERSONALIZED CODEBOOK FOR TDD NON-ANTENNA SWITCHING	451
SYSTEM	
Heng Miao; Shengqian Han; Yinghan Li; Chenyang Yang	
IMPROVING SENSING EFFICIENCY BY DYNAMIC SPECTRUM AGGREGATION WITH	456
UTILIZATION CONSTRAINTS	
Xinwei Zheng; Song Huang; Xiangxia Li; Yalan Zhou	
BLIND SEPARATION OF CLOSELY-SPACED MULTIPATH SIGNALS USING AN STFT-	462
MUSIC ALGORITHM	
Wusheng Zhang; Yiming Xiao; Siyu Sun; Haijian Zhang	
APPEARANCE-BASED GAZE TRACKING THROUGH SUPERVISED MACHINE	467
LEARNING	
Daniel Melesse; Mahmoud Khalil; Elias Kagabo; Taikang Ning; Kevin Huang	
A ROBUST APPROACH TO THE ORDER DETECTION FOR THE DAMPED	472
SINUSOIDS BASED ON THE SHIFT-INVARIANCE PROPERTY	
Zhenhua Zhou; Yong Liu; Mads G. Christensen; Kai Chen	

LINEAR PREDICTION APPROACH TO THE ROBUST PARAMETER ESTIMATION FOR	478
THE DAMPED SINUSOIDS	
Zhenhua Zhou; Yong Liu; Mads G. Christensen; Kai Chen	
BASELINE WANDER REMOVAL FOR ECG SIGNALS BASED ON IMPROVED EMD	484
Guoquan Li; S M Wali Ullah; Bilu Li; Jinzhao Lin; Huiqian Wang	
SPATIAL PYRAMID BASED 3D HOG FEATURE EXTRACTION FOR ALZHEIMER'S	489
DISEASE IDENTIFICATION	
Zhiyuan Ding; Ling Wang; Yan Liu; Xiangzhu Zeng; Zheng Wang	
BIOLOGICAL SAMPLE IMAGING BY PTYCHOGRAPHY WITH LATERALLY 1-D	495
SCANNING	
Xiu Wen; Jiubin Tan; Zhengjun Liu	
AUTOMATIC RECOGNITION AND TRACKING OF LIVER BLOOD VESSELS IN	499
ULTRASOUND IMAGE USING DEEP NEURAL NETWORKS	
Yue Zhao; Yuanzheng Wang; Yuan Yu; Feng Yang; Yi Shen	
A MULTI-MODEL ORGAN SEGMENTATION METHOD BASED ON ABDOMINAL	505
ULTRASOUND IMAGE	
Dandan Li; Huanhuan Miao; Yu Jiang; Yi Shen	
DEEP GROUP-WISE ANGULAR TRANSLATION OF CARDIAC DIFFUSION MRI IN Q-	511
SPACE VIA MANIFOLD REGULARIZED GAN	
Yunlong He; Lihui Wang; Feng Yang; Patrick Clarysse; Yuemin Zhu	
UNET-ESPC-CASCADED SUPER-RESOLUTION RECONSTRUCTION IN SPECTRAL	516
СТ	
Zhouxia Li; Xiaoni Wang; Lihui Wang; Wen Ji; Miaomiao Zhang; Yuemin Zhu; Feng Yang	
TOWARDS A MULTI-SCALE VIRTUAL HEART MODEL	521
Zexian Wang; François Varray; Patrick Clarysse; Isabelle E. Magnin	
SIMULATION OF WATER DIFFUSION THROUGH A SIMPLE VIRTUAL CARDIAC CELL	527
MODEL: OPTIMIZATION OF MONTE CARLO PARAMETERS AND OBSERVATION BY	
SIMULATED MRI	
Yuhan JING; Carole FRINDEL; Isabelle E. MAGNIN	
MULTI-SCALE NETWORK BASED ON DILATED CONVOLUTION FOR BLADDER	533
TUMOR SEGMENTATION OF TWO-DIMENSIONAL MRI IMAGES	
Jinyang Xu; Li Kang; Wenzhong Han; Jinwan Jiang; Ziqi Zhou; Jianjun Huang; Tijiang	
Zhang	

CASPER: CONVENTIONAL CT DATABASE AUGMENTATION USING DEEP	537
LEARNING BASED SPECTRAL CT IMAGES GENERATION	
Pierre-Jean Lartaud; Aymeric Rouchaud; Riham Dessouky; Anna Sesilia Vlachomitrou;	
Jean-Michel Rouet; Olivier Nempont; Loïc Boussel; Philippe Douek	
THE IMPACT OF ELEMENT SPATIAL ARRANGEMENT ON ULTRASOUND	542
TOMOGRPHY: EXPERIMENTAL RESULTS	
Yu Yuan; Yue Zhao; Yi Shen; Yang Xiao; Yuemin Zhu; Jing Jin; Naizhang Feng	
NON-INVASIVE MEASURE OF STENOSIS SEVERITY THROUGH SPECTRAL	546
ANALYSIS	
Clayton P. Byers; Alexandra M. Sinson; Colette M. Scheffers; Taikang Ning	
BACKGROUND SUBTRACTION BASED ON ONLINE TENSOR DECOMPOSITION	551
Guang Han; Guanghao Zhang; Xi Cai	
BACKGROUND INITIALIZATION BASED ON ADAPTIVE ONLINE LOW-RANK	555
SUBSPACE LEARNING	
Guang Han; Guanghao Zhang; Xi Cai	
IMPROVED MAXIMALLY DECIMATED ARCHITECTURE WITH FLEXIBLE NTB FOR	559
PASSIVE RADAR RECEIVER USING ARRAY SENSORS	
Wenxu Zhang; Xinlei Cui	
THE DESIGN OF INTEGRATED WAVEFORM BASED ON MSK-LFM SIGNAL	565
Wenxu Zhang; Heng Zhang	
IMPLEMENTATION OF THE ESPRIT ALGORITHM TO SAR PARAMETER INFERENCE	570
Tao Chen; Yongfei Ding; Yu Li; Zheng Fang; Qiming Qiu; Hengyang Zhang	
ON THE CRAMER-RAO BOUND OF MULTI-SUBBAND BASED HIGH ACCURACY	574
TIME DELAY ESTIMATION	
Yimao Sun; Xianglu Li; Zhijiang Huang	
JAMMING STRUCTURE OF LFM PULSE COMPRESSION RADAR BASED ON DIGITAL	580
CHANNELIZATION	
Wenxu Zhang; Dan Ma	
TENSOR RPCA FOR DOWNWARD-LOOKING 3-D SAR IMAGING WITH SPARSE	585
LINEAR ARRAY	
Siqian Zhang; Meiting Yu; Gangyao Kuang	
BERNOULLI TRACK-BEFORE-DETECT ALGORITHM FOR DISTRIBUTED TARGET	590
WITH UNKNOWN AMPLITUDE INFORMATION	
Ruofeng Yu; Wei Yang; Yaowen Fu; Wenpeng Zhang	

ICE CREVASSE DETECTION WITH GROUND PENETRATING RADAR USING	596
FASTER R-CNN	
Yan Liu; Haoming Li; Mingzhe Huang; Deyuan Chen; Bo Zhao	
NOVEL SUPER-RESOLUTION ISAR IMAGING METHOD VIA TWO-DIMENSIONAL	600
UNITARY MATRIX PENCIL ALGORITHM	
Bingren Ji; Yong Wang; Bin Zhao; Xiaofei Lu; Rongqing Xu	
WIDEBAND DOA ESTIMATION BASED ON QUANTUM CHARGED SYSTEM SEARCH	605
ALGORITHM	
Hongyuan Gao; Guojian Zang; Yuwei Ma	
A FAST GRIDLESS METHOD FOR HIGH ORDER MOTION PARAMETER ESTIMATION	610
BASED ON PUMA	
Lei Xie; Zishu He; Jun Tong	
AIRCRAFT TARGET CLASSIFICATION BASED ON MULTIFRACTAL FEATURES OF	616
AIRCRAFT ECHOES UNDER SUPPRESSION OF AIRFRAME SECTION	
Qiusheng Li; Junyong Hu	
IDENTIFICATION OF SHIP AND CORNER REFLECTOR IN SEA CLUTTER	622
ENVIRONMENT	
Zhuorui Liang; Yong Wang; Xiaofeng Zhang; Min Xie; Xiongjun Fu	
STEP DETECTION THROUGH ULTRA-LOW COMPLEXITY ZERO CROSSING	626
ANALYSIS	
Fabian Holzke; Jakob Heller; Salo A. Deatcu; Frank Golatowski; Dirk Timmermann	
RESEARCH ON MOVING TARGET DETECTION BASED ON VIBE ALGORITHM	632
Jianjun Li; Junshan Li; Junhua Wang; Zijiang Zhu	
SIMULATION OF DYNAMIC SHIP RADIATED NOISE SIGNAL	636
Yuan ZHENG; Bin JIANG; Gang YANG	
THE APPLICATION OF PANORAMIC SEGMENTATION NETWORK TO MEDICAL	640
IMAGE SEGMENTATION	
Li Wang; RunZe Zhang; YongFang Chen; YanJiang Wang	
INDEPENDENT VECTOR ANALYSIS BASED CONVOLUTIVE SPEECH SEPARATION	646
BY ESTIMATING ENTROPY USING RECURSIVE COPULA SPLITTING	
Asim Masood; Renjie Tong; Muhammad Shakeel; Zhongfu Ye	
RESEARCH OF MODE AND TOPOLOGY OF HYBRID RENEWABLE ENERGY	652
SYSTEM IN DC BUS MICROGRID	
Qingguang Yu; Zhicheng Jiang; Mengchu Zhao	

RESEARCH OF PHOTOVOLTAIC PREDICTION COMPENSATION CONTROL	658
STRATEGY OF HYBRID RENEWABLE ENERGY MICROGRID	
Qingguang Yu; Zhicheng Jiang; Mengchu Zhao	
DAILY MILK YIELD PREDICTION OF DAIRY COWS BASED ON THE GA-LSTM	664
ALGORITHM	
Wenli Zhang; Kun Yang; Naigong Yu; Tingting Cheng; Jichao Liu	
RESEARCH ON SATELLITE TIME SPOOFING METHOD BASED ON SIGNAL	669
PROCESSING	
Kai Liu; GuanMing Wang; Chao Zhou; ChangYi Hu; ZongMin Liu; Qin Lu	
INTERFERENCE ANALYSIS OF THE PUBLIC WALKIE-TALKIE ON THE COSPAS-	675
SARSAT SYSTEM'S UPLINK	
Yuqi Lv; Qifeng Ding; Xiaoyong Liu; Junchi Zhang; Hua Yang	
RESEARCH ON RESOURCE SCHEDULING METHOD BASED ON LTE-V2X DIRECT	679
CONNECT COMMUNICATION	
Qifeng Ding; Yuqi Lv	
DRIVING AND LOCALIZATION DESIGN OF A MULTI-SENSOR TRANSPORT ROBOT	684
Hongxia Wang; Shengfeng Xu; Yuzheng Zhang; Qicheng Liu; Ji Deng; Yicheng Mou;	
Chengkun Shi	
ASSESSMENT OF ORTHOMETRIC HEIGHT DERIVED FROM LEVELLING, GNSS AND	689
EGM2008 GEOID MODEL IN BANGLADESH	
Muhammad Abdul Alim Sikder; Falin Wu; Wasiu Akande Ahmed; Thippawan Thodsan;	
Yan Zhao	