Contents

001	A low-cost and smartphone-based laser speckle contrast imager for blood flow
002	Numerical prediction of flow patterns and hemolytic performance of a catheter pump
003	A design of surgical robotic system based on 6-DOF parallel mechanism
004	Axonal blocking and injuring responses caused by asymmetric high frequency electrical stimulations of frog's sciatic nerve
	Weishuai Zhou ¹ , Lifei Sun ^{2, 3} , Xin Zhang ¹ , Weiwu Chen ¹ , Ming Yang ¹ , Hailong Liu ¹ , Sen Li ³ , Shui Guan ^{1, 5, 6} , Changkai Sun ^{1, 5, 6, 7} and Changsen Sun ^{1, 4} ¹ School of Biomedical Engineering, Faculty of Electronic Information and Electrical Engineering, Dalian University of Technology, Dalian, China ² Department of Electronic Engineering, Dalian Neusoft University of Information, Dalian, China ³ College of Information Science and Technology, Dalian Maritime University, Dalian, China ⁴ School of Optoelectronic Engineering and Instrumentation Science, Dalian University of
	Technology, Dalian, China ⁵ Research Center for the Control Engineering of Translational Precision Medicine, Dalian University of Technology, Dalian, China ⁶ State Key Laboratory of Fine Chemicals, Dalian R&D Center for Stem Cell and Tissue Engineering, Dalian University of Technology, Dalian, China ⁷ Liaoning Provincial Key Laboratory of Cerebral Diseases, Institute for Brain Disorders, Dalian Medical University, Dalian, China
005	A memory mechanism based on two dimensional code of neurosome pattern20 Shengyong Xu, Jingjing Xu, Peking University, Beijing, China
006	Research on exercise load quantification of school children based on intensity coefficient method
	Kuixing Zhang ¹ , Xiaoxiao Song ¹ , Shuicai Wu ² , Lin Yang ² , Song Zhang ² , Jun Su ³ and Zhong Tian ⁴ ¹ Shandong University of Traditional Chinese Medicine, Jinan, China ² Beijing University of Technology, Beijing, China ³ Beijing Municipal Bureau of Sports, Beijing, China ⁴ Beijing Institute of Sports Science, Beijing, China
007	Motion-recognition system with dual-processor using threshold-based algorithm31 Yunkun Ning ¹ , Cuiju Xiong ² , Weimin Xiong ¹ , Huiqi Li ¹ and Guoru Zhao ¹ ¹ Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen, China ² Shenzhen Lachesis Mhealth co., Ltd
008	Study of the blood-flow reactivity in forearm vessels during a cold test by imaging photoplethysmography
	Valeriy V. Zaytsev ¹ , Alexei A. Kamshilin ¹ and Oleg V. Mamontov ² ¹ ITMO University, St. Petersburg, Russia ² Almazov National Medical Research Centre, St. Petersburg, Russia

009	Yongde Zhang ¹ , Zhikang Yang ¹ and Shijie Guo ²
	¹ Intelligent Machine Institute of Harbin University of Science and Technology, Xuefu Road Nangang
	District, Harbin, Heilongjiang Province, China ² Hebei University of Technology, Xiping Road Beichen District, Tianjin, China
010	
010	The feasibility of applying photoplethysmography technology for measuring central arterial stiffness-a pilot study46
	Yanlei Li ¹ , Zhanying Zhang ^{1, 4} , Haiyan Chen ² , Weikai Fang ¹ , Tun Ni ³ , Dongsheng Yu ² , Zeyuan Lu ¹ , Zhe Yang ² , Yi Cai ² , Yufeng Ji ^{1, 2} , Hongzhi Wang ^{1, 3} , Yannan Chu ¹ and Chidong Xu ^{1, 2} ¹ Anhui Province Key Laboratory of Medical Physics and Technology, Center of Medical Physics and Technology, Hefei Institutes of Physical Science, Chinese Academy of Sciences, Hefei, Anhui, China ² Anhui Institute of Optics and Fine Mechanics, Chinese Academy of Sciences, Hefei, Anhui, China ³ Cancer Hospital, Hefei Institutes of Physical Science, Chinese Academy of Sciences, Hefei, China ⁴ University of Science and Technology of China, Hefei, Anhui, China
011	EEG signals classification of motor imagery based on multi-feature description50 Nuo Gao, Hao Lu, Linyan Wu, Shouyin Lu, Shandong Jianzhu University, Jinan, China
012	Multi-channel sEMG decomposition based on improved linear minimum mean square error54 Jinbao He ¹ , Chaoqun Wang ¹ , Qinbo Hu ¹ and Xin Li ²
	¹ Electronic and Information Engineering, Ningbo University of Science and Technology, Ningbo, China
	² Minzhou Hosptial, Zhejiang University, Ningbo, China
013	EEG-based mental fatigue trend during watching 3DTV
	Chunxiao Chen ¹ , Jing Wang ¹ , Jian Li ¹ and Xiong Lu ² ¹ Department of Biomedical Engineering, Nanjing University of Aeronautics & Astronautics Nanjing,
	China ² Department of Measurement and Testing Engineering, Nanjing University of Aeronautics & Astronautics Nanjing, China
014	
014	Application of curve fitting in electromagnetic tracking of electronically controlled rotating magnetic field
	Chang Sheng ¹ , Xingman Huang ¹ and Xiaomei Wu ^{1, 2, 3} ¹ Department of Electronic Engineering, Fudan University, Shanghai, China
	² Key Laboratory of Medical Imaging Computing and Computer Assisted Intervention (MICCAI)
	of Shanghai, Fudan University, Shanghai, China ³ Shanghai Engineering Research Center of Assistive Devices, Shanghai, China
015	New methods for rapid determination of the target value during non-invasive continuous
013	measurement of blood pressure69
	Yilin Song, Shumei Gao, School of Mechanical & Electrical Engineering, Heilongjiang University, Harbin, China
016	Convolutional neural network for medical hyperspectral image classification with kernel fusion
	Qian Huang, Wei Li, Xiaoming Xie, College of Information Science & Technology, Beijing University of Chemical Technology, China
017	Deep learning framework for hemorrhagic stroke segmentation and detection78
	Yan Wang ¹ , Heng Liu ² , Yi Liu ³ and Weiping Liu ⁴ ¹ Motorola Mobility LLC, Santa Clara, California, USA
	² Beijing Institute of Technology, Beijing, China
	³ Central People's Hospital of Ji'an, Ji'an, Jiangxi, China ⁴ Pingxiang Ganxi Hospital, Pingxiang, Jiangxi, China

018	In silico study of Pb++ effects on ventricular action potential, as an air particulate matter component of Medellin city
	Catalina Tobón ¹ , Robison Buitrago-Sierra ² , Laura C Palacio ¹ and Javier Saiz ³ ¹ MATBIOM, Facultad de Ciencias Básicas, Universidad de Medellín, Medellín, Colombia ² MATyER, Instituto Tecnológico Metropolitano, Medellín, Colombia ³ CI ² B, Universitat Politècnica de València, Valencia, Spain
010	
019	A novel algorithm based on hanning-windowed tri-section independent component analysis for remote heart rate detection
	Haitao Chen ^{1, 2} , Qinyuan Wei ^{1, 2} , Lai Wei ^{1, 2} and Xiaohui Duan ^{1, 2}
	¹ School of Electronics Engineering and Computer Science, Peking University, Beijing, China ² Engineering Research Center for Mobile Digital Hospital System, Ministry of Education, Beijing, China
020	Comparison between medical knowledge based and computer automated feature selection
	for detection of coronary artery disease using imbalanced data94
	Han Li ¹ , Xinpei Wang ¹ , Yang Li ¹ , Caijie Qin ² and Changchun Liu ¹ School of Control Science and Engineering, Shandong University, Jinan, China
	² Institute of Information Engineering, Sanming University, Sanming, China
021	Nonlinear feature extraction of pathological voice based on the human ear filter bank98
021	Yuanjing Xu ¹ , Weiping Hu ¹ , Houying Wang ^{1, 2} and Dongdong Liang ¹
	¹ Guangxi Normal University, Guangxi, China
	² Beihai Vocational College, Guangxi, China
022	Non-invasive blood glucose detection using NIR based on GA and SVR105
	Yue Zhang, Ziliang Wang, Zhibo Xiao, Graduate School at Shenzhen, Tsinghua University, Shenzhen, China
023	Detection and identification of hemorrhages in fundus images of diabetic retinopathy109
	Lipin Li ¹ and Mehmet Celenk ² ¹ Xi'an Shiyou University, Xi'an, China
	² Ohio University, Athens Ohio, USA
024	Comprehensive care plan-a method of managing home rehabilitation care for patients with COPD
	Guanzhong Yang ¹ , Chuifeng Kong ¹ and Qinpeng Xu ²
	¹ Hunan University, Changsha, China ² Hunan Mingleon 7 Propries Medical Technology Development Co. Ltd. Changsha China
	² Hunan Mingkang Zhongjin Medical Technology Development Co., Ltd., Changsha, China
025	An objective-driven analyses framework utilizing the characters of medical big data: the roles anti-platelet agents play in the associations between hypertension and stroke as
	an application
	¹ Research Center for Biomedical Information Technology, Shenzhen Institutes of Advanced
	Technology, Chinese Academy of Sciences, Shenzhen, China
	² Shenzhen Engineering Laboratory of Health Big Data Analyses Technology, Shenzhen, China ³ School of Software Engineering (SSE) of the University of Science and Technology of China
	³ School of Software Engineering (SSE) of the University of Science and Technology of China (USTC), Suzhou, China
	⁴ Shenzhen Medical Information Center, Shenzhen, China
	⁵ Department of Neurology, The Second Affiliated Hospital, Harbin Medical University, Harbin, China

026	An ICA-based strategy for gender effect elimination126
	Yitao Li ¹ , Shouli Wang ¹ , Runmin Wei ² , Jingye Wang ² and Tianlu Chen ¹ ¹ Center for Translational Medicine, Shanghai Jiao Tong University Affiliated Sixth People's Hospital Shanghai, China
	² University of Hawaii Cancer Center, Honolulu, Hawaii, United States
027	
	Chuan-Jun Su, Shi-Feng Huang, Department of Industrial Engineering and Management, Yuan Ze University, Taoyuan, Taiwan, China
028	Multiclass classification of vertebral pathologies with limited data133
	Liyuan Zhang, Jiashi Zhao, Huamin Yang, Zhengang Jiang, Weili Shi, School of Computer Science and Technology, Changchun University of Science and Technology, Changchun, China
029	An apparatus for on-line estimation and visualization of joint torque from surface EMG139 Jiantin Fu ^{1, 2} , Yang Xiang ¹ , Liang Xiong ¹ and Yi Xie ¹
	¹ Chongqing Institutes of Green and Intelligent Technology, Chinese Academy of Sciences, Chongqing, China
	² University of Chinese Academy of Sciences, Beijing, China
030	Automatic ECG-based seizure prediction VLSI system with pipelined support vector
	Machine
031	Learning end-to-end diagnostic policy for passive rehabilitation robot with deep learning147 Peiyuan Ni, Wenguang Zhang, Kaixiang Hu, Peifei Wang, Qixin Cao, State Key Lab of Mechanical Systems and Vibration, Shanghai Jiao Tong University, Shanghai, China
032	Study of the distinguishability of electrical impedance scanning system based on the FEM
	model
033	Intelligent wheelchair research based on SSVEP brain-computer interface
034	A wearable exercise heart rate detection device based on single-arm ECG162 Weinan Li ^{1, 2} , Hao Zhang ¹ , Jiaxi Wan ¹ and Ye Li ¹
	¹ Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen, China ² Sino-Dutch Biomedical and Information Engineering School, Northeastern University, Shenyang, China
035	Key fields and key technical points of pharmaceuticals: a perspective from patent analysis166 Ting Zhang, Juan Chen, Zhaolian Ouyang, Institute of Medical Information & Library, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing, China
036	Structures and properties of novel fluorescent antifolates targeted with Folate Receptor a studied by DFT and MD simulations

037	Studies on hypoglycemic activity of products from bioconversion of kelp by medicinal fungus
	Xi-qi Li, Pei-sheng Yan, Xiu-jun Gao, Ying Zhou, Feng-yu Gao, Qi-qi Chen, School of Marine Science and Technology, Harbin Institute of Technology, High-tech District, Weihai, Shandong, China
038	The anti-inflammation and anti-oxidation effect of velvet antler polypeptides on rabbit osteoarthritic chondrocytes
039	Characteristics of vanillin adsorption onto fresh calciumphosphate in sucrose solution192 Shanguang Wu, Xiangli Xu, Yuhong Tian, Na Liao, Tingfan Tang, Guangxi University of Science and Technology, Liuzhou, China
040	Continuous using of antimicrobial agents less than 6 months or using non-fluoroquinolone antimicrobial agents reduced the occurrence of spontaneous bacterial peritonitis and improved the survival rates in cirrhosis: A meta-analysis
041	Molecular dynamics simulation study of the interaction between estrogen receptor β and the effective components of Asarum
042	The multiple therapeutic mechanisms of curcumin against cancers
043	Analysis of BOLD fMRI signal preprocessing pipeline on different datasets while reducing false positive rates
044	Approximate entropy and sample entropy analysis of magnetoencephalography of depression

045	Comparison analysis of diffusion-tensor-imaging tractography in native space and in normalized space: applied for brain network analysis based on human brain atlas
046	An efficient algorithm for total variation sparse-view photoacoustic image reconstruction237 Xueyan Liu, Jianli Zhao, Department of Mathematics Science, Liaocheng University, Liaocheng, China
047	Invalid patents analysis of magnetic resonance imaging based on orbit
048	Online dictionary learning based on subject connectivity in fMRI data
049	Disturbed brain anatomical networks and functional directed connection in temporal lobe tumor patients based on DTI and resting-state fMRI
050	Simulation study of biatrial conduction via different conduction pathways in atrial fibrillation
051	Classification between mental arithmetic and motor imagery based on historical data, a study of brain-computer interface using functional near-infrared spectroscopy
052	Dual-threshold wavelet filtering based motion artifact removal for near-infrared spectroscopy long-term measurement

053	An efficient non-contact heart rate measurement based on CIELab color space
054	Visualization of microcirculation by green camera-based photoplethysmography
055	Absolute measurement of tissue oxygen saturation with NIRS
056	Complex curvature analysis of the middle spinal line in non-ionizing 3D diagnosis of adolescent idiopathic disorders
057	Motion sensing based control method for bone fracture reduction robot
058	Texture analysis and imbalanced data processing for papillary thyroid microcarcinoma detection
059	Transrectal ultrasound shear wave elastography for distinguishing prostate cancer from benign tissue
060	A multifunctional theranostic platform based on peptide modified dendrimer for image-guided combination phototherapy

061	Barker coded excitation using pseudo chirp carrier with pulse compression filter for ultra- sound imaging310
	Juan Fu, Gengxin Ning, School of Electronic and Information Engineering, South China University of Technology, Guangzhou, China
062	Insight into the process of ligand dissociation form β-adrenergic-like octopamine receptor in <i>Schistocerca gregaria</i> using steered molecular dynamics simulation (SMD)
063	Complete canonical correlation analysis for multi-omic molecular subtyping of colorectal cancer
	Lin Qi ^{1,2} , Wei Wang ¹ , Xianglei Xing ² , Kejun Wang ² and Xin Wang ¹ ¹ Department of Biomedical Sciences, City University of Hong Kong ² College of Automation, Harbin Engineering University
064	Oscillating field stimulation inhibits astroglial scar formation in spinal cord injured rats323 Cheng Zhang¹, Guanghao Zhang¹, Changzhe Wu¹, Wei Rong² and Xiaolin Huo¹, ³¹Beijing Key Laboratory of Bioelectromagnetism, Institute of Electrical Engineering, Chinese Academy of Sciences, Zhongguancun, Haidian District, Beijing, China ²Department of Orthopedics, Beijing Tsinghua Changgung Hospital, School of Clinical Medcine, Tsinghua University, Changping District, Beijing, China ³University of Chinese Academy of Sciences, Beijing, China
065	Optimization of oxygen mass transfer in a bio-artificial liver support system based on an oxygen carrier
066	Hierarchical classification framework for HEp-2 cell images
067	LncRNA NONRATT021972 involved in SD rats with type 2 diabetes
068	Light-controlled DNA nano encryption system
069	A taxonomic classifier for 16s and ITS sequences based on deep learning

070	A new look at the protein-DNA recognition codes	.347
071	Identification of kinetic model for transcription factor and microRNA co-regulated gene regulatory network	.356
	Kullul JI, Shuyan Shi, AliiAhi Zhang, Al ah Oliiversity of Technology, Al ah, Shaanxi, China	
072	Minimum norm estimates based dipole source estimation	.361
073	Differential analysis of RNA methylation with a novel statistical test	.366
074		
	mental pressure	
075	Interactive genomic visualization for R/Bioconductor	
076	The distribution characteristics of nucleosomes on different expression patterns and specific functional genes in drosophila genome. Jihua Feng, Jing Chen, Huazheng Yu, Yaru Guo, Jin Mou, Yueyue Huang, Ke Liu, School of Electrical and Information Technology, Yunnan Minzu University, China	
077	Bioinformatics analysis of gene regulatory network in cardiac development	.389
078	Similarity network fusion based on local scaling affinity construction	.394
079	Gene ontology tree analysis integrated with tendency cluster for deep sequencing database to interpret the mechanism of classical swine fever virus infection	.399
080	Maximal information coefficient on comparative analysis of identifying differentially expressed genes in citrus Huanglongbing disease	.403
081	University, Jiangxi Ganzhou, China Sentiment analysis and information diffusion on social media: the case of the Zika virus Chuan-Jun Su, Yi Li, Department of Industrial Engineering and Management, Yuan Ze Universit Taoyuan, Taiwan, China	

082	An improved clique-based method for discovery of novel spatial motifs in protein structures411
	Yang Du, Changhui Yan, North Dakota State University, Fargo ND, USA
083	Effects on cells of the 44 .5 kda outer membrane proteins isolated and cloned from bovine fusobacterium necrophorum (AB)
	Jing Xu, Shuyan Li, Han Gao, Qiaodan Qi, Yan Shi, Hongyan Guo, Chunjing Zhang, Department of Biochemistry and Molecular Biology, Qiqihar Medical University, Qiqihar, China
084	Expression profile of HMGB1 protein in human breast cancer
	² Department of Endoscopy, Jilin Cancer Hospital Changchun, China ³ Department of Breast surgery, Second hospital of Dalian Medical University Dalian, China
085	Study on the druggability of IDPs and theirs virtual screening
	Zuowei Mao, Sichuan University, School of Chemical Engineering, China
086	Synthesis and controlling morphology of Au@SbW9 nanostructures for potential biomedical applications
	Rongxin Tan, Tongxin Xiao, Pingping Zhao, Jin Wang, Jia Meng, College of Chemistry and Chemical Engineering, Mudanjiang Normal University, Mudanjiang, China
087	Hsp90 inhibition promotes proteasome function in vascular endothelial cells
088	A molecular computing model using 3D Dumbbell DNA origami
	Beijing, China
089	Error-minimization approach to reduce protease bias
	¹ School of Computer Science and Technology, University of Science and Technology of China, Hefei, China ² Anhui Key Laboratory of Software Engineering in Computing and Communication, University of
	Science and Technology of China, Hefei, China ³ Department of Systems Biology, University of Science and Technology of China, Hefei, China
090	Comparison of Pollination Ecology for <i>Koelreuteria paniculata</i> Laxm. between Yantai and Zhangye in China
	Jie Sun ¹ , Linde Liu ¹ , Min Chen ² , Li Zhang ¹ , Jianhua Wei ¹ , Zhihao Liu ³ and Xianhai Kong ³ ¹ School of Life Sciences, Ludong University, Yantai, China ² Cold and Arid Regions Environmental and Engineering Research Institute, CAS, Lanzhou, China
	³ Three-dimensional Geotechnical Engineering Co., Ltd., Yantai, China

091	Development of knowledge-based ontology framework for diabetes patients in medical applications
	Li Chen ^{1, 3} , Dongxin Lu ² , Sandeep Pirbhulal ³ , Ali Hassan Sodhro ⁴ , Zhenda Chen ³ , Guixin Huang ⁵ and Hongyan Wu ³ ¹ School of Software, Nanchang University, Nanchang, Jiangxi, China
	² Shenzhen Youle life Health Management Co. Ltd, Shenzhen, China
	³ Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen, China
	⁴ DISP LAB, University Lumiere Lyon 2, Lyon, France ⁵ The First Affiliated Hospital, Sun Yat-sen University, Guangzhou, China
092	Low-positive pressure ventilation system improves non-hypoxemic apnoea tolerance452 Kai Li, Shanshan Yu, Yuan Jiao, Anesthesia department, China-Japan Union Hospital of Jilin University, Changchun, Jilin, China
093	Comparison of normal occlusion arch forms between Uyghur and Han populations455 Min Liu, Jianxin Wang, Mo Guan, Xiaojing Pan, Department of Orthodontics, School of Stomatology, Lanzhou University, Lanzhou, China
094	Combination therapy of chitosan conduit and naringin facilitate regeneration of injured sciatic nerve in rats
	Wei Rong ¹ , Xu Cai ¹ , YongWei Pan ¹ , Fei Song ¹ , Cheng Zhang ² and Songhua Xiao ¹ ¹ Department of Orthopedics, Beijing Tsinghua Changgung Hospital, School of Clinical Medcine, Tsinghua University, Changping District, Beijing, China ² Beijing Key Laboratory of Bioelectromagnetism, Institute of Electrical Engineering, Chinese
	Academy of Sciences, Zhongguancun, Haidian District, Beijing, China
095	Study on coevolution between pollinators and caragana ssp. in the inner mongolia plateau
	of China
	² College of Life Sciences, Nankai University, Tianjin, China ³ Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences, Lanzhou, China
096	Study on composite magnetic field device for biological effect of electromagnetic field470 Xinran Wei ^{1, 2,} Dongxu Yang ^{1, 2} and Ming Wang ¹
	¹ Beijing Key Laboratory of Bioelectromagnetics, Institute of Electrical Engineering, Chinese Academy of Sciences, Beijing, China
	² University of Chinese Academy of Sciences, Beijing, China
097	Detection of gold nanoparticles in complex matrices by SP-ICP-MS474 Zishan Gong ¹ , Wennian Han ² , Chuanqiang Sun ¹ , Ru Yang ¹ , Yun Sun ¹ , Xuehui Jiang ¹ , Kang Du ¹ and Yan Wang ¹
	¹ Department of Precision Instrument and Opto-Electronics Engineering, Tianjin University, Tianjin, China
	² Suzhou Biomedical Engineering Tianjiin Engineering Technology Research Institute Chinese Academy of Sciences, Tianjin, China
098	In vitro evaluation of carbon nanotube fiber and carbon fiber for multimodal neural
	interface
099	Research on antitumor activity of chalcone derivatives and design of molecular structure483 Yan Jiang ¹ , Selek Danibai ² , Shuping Zhang ¹ and Qi Yang ¹
	¹ College of Science, University of Shanghai for Science and Technology, Shanghai, China ² The product quality testing institute of Yili kazakh autonomous prefecture, Xinjiang, China

100	Preliminary study of the robotic couch for prostate cancer in proton/heavy ion therapy487 Yong-de Zhang ¹ , Xue-song Dai ¹ and Shi-jie Guo ² ¹ Intelligent Machine Institute of Harbin University of Science and Technology, Harbin, Heilongjiang Province, China ² Hebei University of Technology, Tientsin, China
101	Arsenic trioxide reduces cell growth via down-regulation of Gli2 in gastric cancer
102	A minimally invasive surgical instrument of hand-held with self-locking
103	A one-chip solution for wireless capsule endoscopes with a potential wireless power transfer module
104	Anesthetic effect of midazolam in endoscopic retrograde cholangiopancreatography509 Lin Zuo, Guoqing Zhao, Longyun Li, Shan Lu, Kai Li, Department of Anesthesiology, China-Japan Union Hospital of JILIN University, Changchun, Jilin, China
105	Exploratory research of the anesthetic method for straight tubeshaped tracheal stent Implantation
106	Evaluation of position tracking based control system for robotic assisted minimally invasive surgery system
107	Analysis and correction of error of magnetic particle spectroscopy