

Corresponding Author	Paper Title	Board Assignment Number - Thursday
A.R., Jac Fredo	Classification of Typical Developing and Autism Spectrum Disorder Using Connectivity Matrix and Support Vector Machine	111
Abbaszadeh, Behrooz	Probabilistic Prediction of Epileptic Seizures Using SVM	220
Abe, Takuto	Surrogate Modeling for Neuroprotective Focal Brain Cooling Device	110
Agris, Jacob	Comprehensive Comparison of 2D vs. 3D Resource Usage in Large Volumetric Medical Image Segmentation	109
Agu, Emmanuel	On Smartphone Sensability of Bi-Phasic User Intoxication Levels from Diverse Walk Types in Standardized Field Sobriety Tests	327
Akbarzadeh, Sara	The Effect of Perceived Sound Quality of Speech in Noisy Speech Perception by Normal Hearing and Hearing Impaired Listeners	370
Al Abed, Amr	Towards the Development of an Optrode Biopotential Sensor: Characterization Using in Vitro Cardiac Tissue Recordings	108
Al-Jumaily, Adel	Spatially Filtered Low-Density EMG and Time-Domain Descriptors Improves Hand Movement Recognition	419
Alqahtani, Abdulrahman	Optimizing Stimulation Strategies for Retinal Electrical Stimulation: A Modelling Study	287
Alsunaydih, Fahad Nasser	An Automatic Navigation and Pressure Monitoring for Guided Insertion Procedure	326
Amador, Alejandro	A Statistical Determination of the Energy Delivered to Muscular Tissue in Electrostimulation Protocols	149
	Analysis of Muscle Fatigue During Exercise and Exercise Combined with Electrostimulation	151
	Signal-To-Noise Ratio Determination in a Hybrid System of Electrostimulation and Electromiography	150
Amidi, Yalda	Continuous Prediction of Cognitive State Using a Marked-Point Process Modeling Framework	286
Antônio Freire Teixeira, Marcos	Automatic Counting of Erythrocytes Using Image Processing	153
	Feature Extraction from Radiographic Images for Bone Age Identification	152
Arantes, Ana Paula Bittar Britto	Towards the Improvement of Algorithms Used in Robot-Assisted Therapies	107
Arce-Diego, José L.	Ex-Vivo Animal Tissue Discrimination by Diffuse Reflectance Spectroscopy	147
	Photosensitizer Tomographical Fluorescence Predictive Analysis for Dermatological Photodynamic Therapy Monitoring	148
arkun, yaman	Modeling and Analysis of Gab1 Mediated Feedback Loops to Understand Gabs Role in Erk-Akt Signaling and Cancer	394
Asai, Yoshiyuki	Visualization Tool for Simulations in Systems Medicine	106
Assef, Amauri Amorin	FPGA Implementation and Evaluation of an Approximate Hilbert Transform-Based Envelope Detector for Ultrasound Imaging Using the DSP Builder Development Tool	452

Averna, Alberto	Evaluating the Effects of Intracortical Microstimulation in Anaesthetized and Awake Behaving Rats	105
Avolio, Alberto P	A Novel Method for Retinal Vessel Segmentation and Diameter Measurement Using High Speed Video	453
Azevedo, Ana	Effect of Two Different Pose Estimation Approaches on Lower Extremity Biomechanics in Professional Dancers	393
Azzolin, Luca	Initiation and Maintenance of Re-Entrant Atrial Propagation: A Computational Vulnerability Study	104
Bagh, Niraj	Improving The Performance of Motor Imagery Based Brain Computer Interface Using Phase Space Reconstruction	369
Bahadur, Rabya	Synergy Estimation for Myoelectric Control Using Regularized NMF	420
Baldwin, Bryant	Comprehensive Fully Automated Left-Ventricular Ejection and Contractility Analysis	392
Bandla, Aishwarya	Concomitant Limb Cryocompression and Scalp Cooling to Reduce Paclitaxel-Induced Neuropathy and Alopecia	103
Bansod, Yogesh	A Piezoelectric Strain-Adaptive Bone Remodeling Simulation	102
Barra, Beatrice	Automatic Clustering of Spinal Reflexes Evoked by Epidural Electrical Stimulation of the Cervical Spinal Cord in Non-Human Primates	101
Bazzi, Farah	On Single-Image Super-Resolution in 3D Brain Magnetic Resonance Imaging	454
Begg, Rezaul	Prediction of Gait Events from Lower Limb Kinematics During Loaded Marching Using Deep Learning	145
	The Mechanics of Tibialis Anterior Muscle During Swing Phase Ankle Dorsiflexion: Implications for Biomimetic Device Design	146
Behbehani, Khosrow	An Investigation of Heartrate Sensing Accuracy by Wrist-Worn Fitness Tracking Devices	325
Berkelmann, Lukas	In Vitro Exposure System for Tumor Treating Fields	100
Bhattacharyya, Saugat	Collaborative Brain-Computer Interfaces to Enhance Group Decisions in an Outpost Surveillance Task	368
Biswas, Sangeeta	Synthetic Retinal Images from Unconditional GANs	455
Bocchi, Leonardo	Pulse Decomposition Analysis in Camera-Based Photoplethysmography	395
	Validation of a Low-Cost EEG Device in Detecting Neural Correlates of Social Conformity	396
Boehler, Christian	The MANTArray - a Multisite Active Neuro-Technology Array for High Density Recordings and Stimulation	99
Boutamine, Sami	Smart Sound Sensor to Detect the Number of People in a Room	221
Calvo, Mireia	Class Imbalance Impact on the Prediction of Complications During Home Hospitalization: A Comparative Study	222
Cao, Hung	Categorizing Sleep in Older Adults with Wireless Activity Monitors Using LSTM Neural Networks	324
Capoglu, Seymanur	Representation Learning of 3D Brain Angiograms, an Application for Cerebral Vasospasm Prediction	223

Castaño-Candamil, Sebastián	A Simulated Environment for Early Development Stages of Reinforcement Learning Algorithms for Closed-Loop Deep Brain Stimulation	391
Cavallo, Gaia	Accuracy of Time-Varying Ankle Joint Impedance Estimation During Locomotion	98
Celik, Numan	Deep-Channel: An Ion Channel Event Detector Using a Recurrent Convolutional Neural Network	97
Chan, Brandon	Predictive Modeling Using Intensive Care Unit Data: Considerations for Data Pre-Processing and Analysis	224
Chen, Fei	Lateralization of Processing Spectrally-Degraded Music in the Auditory Cortex: An fNIRS Study	398
	Studying the Effect of Carrier Type on the Perception of Vocoded Stimuli Via Mismatch Negativity	397
CHEN, Guan-Yu	Building Automatic Nail Psoriasis Severity Index System by Applying Mask R-CNN	144
	Generation of High-Resolution Lung Computed Tomography Images Using Adversarial Model	142
	Microfluidic System: Distinguish Circulating Tumor Microemboli from Circulating Tumor Cells for Accurate Cancer Detection	143
	Regulating Calcium Ion Channel TRPV1 by Electrical Stimulation and Magnetic Field of Neuronal Cells	141
Chen, Szi-Wen	An Image Processing-Based Motion Tracking System for Real-Time Velocity Evaluation in Microfluidic Flow Monitoring	96
Chen, Xiang	Investigation on the Contributions of Different Muscles to the Generated Force Based on HD-sEMG and DBN	421
Chen, Yen-Wei	Automatic Segmentation of the Paranasal Sinus from Computer Tomography Images Using a Probabilistic Atlas and a Fully Convolutional Network	456
Chen, Zhe	A Predictive Coding Model for Evoked and Spontaneous Pain Perception	390
Cheung, Vincent CK	Post-Stroke Changes in the Muscle Synergies of the Less-Affected Upper Limb*	95
Chevallier, Sylvain	Neuro-Motor Index: Designing an EMG Control Scheme Robust to Lower-Limb Disorder	94
Chiu, Hung-Wen	Using Artificial Neural Network with Waveform Features of Photoplethysmography for Noninvasive Blood Pressure Estimation	93
Choi, Kihwan	Semi-Supervised Learning for Low-Dose CT Image Restoration with Hierarchical Deep Generative Adversarial Network (HD-GAN)	399
	Trainable Windowing Method for Medical Image Analysis	400
Cohen, Zoe	Towards a New Method of Synergy Analysis Using Cine DENSE MRI	92
Coimbra, Miguel	Assessment of Sound Features for Needle Perforation Event Detection	422
Colamarino, Emma	Adaptive learning in the detection of Movement Related Cortical Potentials improves usability of associative Brain-Computer Interfaces	367
Colella, Micol	Influence of Anatomical Model and Skin Conductivity on the Electric Field Induced in the Head by Transcranial Magnetic Stimulation	389
Culmone, Costanza	Towards Non-Assembly 3D Printed Medical Instruments	91

Cyberknop, Leandro Javier	A Soliton-Based Model Mimics the Arterial Pulse Propagation As Much As a Widely Used 1D Model	388
Dalakleidi, Kalliopi	Design and Development of a Sitting Posture Recognition System	323
Dang, Jie	Fabrication of Gold Nanorod Arrays on Cylindrical Surface of Optical Fibers by Using In-Situ Electrodeposition	90
Davidson, Shaun	State Analysis of Total Stressed Blood Volume and Arterial Elastance During Induced Sepsis	387
Dechenaud, Marcelline	Hole Filling in 3D Scans for Digital Anthropometric Applications	457
Delgado-Gonzalo, Ricard	Secure Stream Processing for Medical Data	225
Delivopoulos, Evangelos	Deriving Functional Astrocytes from Mouse Embryonic Stem Cells with a Fast and Efficient Protocol	366
Demkó, László	A Template-Based Walking Phase Detection Algorithm for Ambulatory Patients During Rehabilitation	89
Deonarain, Ashley	Design of a Simulator for Surgical Training in Tracheostomy and Advanced Open Airway Surgery	88
Deviaene, Margot	Feature Selection Algorithm Based on Random Forest Applied to Sleep Apnea Detection	423
Di Vece, Chiara	GLOS: GLOve for Speech Recognition	322
D'Mello, Yannick	Wearable Fiber Optic Sensors for Biomechanical Sensing Via Joint Angle Detection	321
Donisi, Leandro	Agreement between Opal and G-Walk Wearable Inertial Systems in Gait Analysis on Normal and Pathological Subjects	320
Du, Jiale	A Two-Step Idle-State Detection Method for SSVEP BCI	365
Dutta, Abhishek	Dynamic Spiking Network Model Learning Trauma Conditioning	140
	Spiking Network Model of Basal Ganglia for Movement Disorders	139
E. C. Silva, Samuel	Segmentation Applied to the Identification of the Pancreas in Computed Tomography	87
Elsaid, Nahla M H	Super-Resolution Diffusion Tensor Imaging Using SRCNN: A Feasibility Study	458
Esmaeili, Nazila	A Preliminary Study on Automatic Characterization and Classification of Vascular Patterns of Contact Endoscopy Images	459
Ezaki, Kodai	Skin Translation Evaluation System Based on Image Processing	86
Fan, Jiamin	Sleep Apnea and Hypopnea Events Detection Based on Airflow Signals Using LSTM Network	424
Farajidavar, Aydin	A High-Resolution Wireless Power Transfer and Data Communication System for Studying Gastric Slow Waves	319
Feng, Tiantian	Imputing Missing Data in Large-Scale Multivariate Biomedical Wearable Recordings Using Bidirectional Recurrent Neural Networks With Temporal Activation Regularization	425
Feng, Zhouyan	Axonal Stimulations with High-Frequency Pulses Alter Firing Patterns of Neurons in the Downstream Region	136
	Significant Differences in Neuronal Responses to High-Frequency Pulse Stimulation with Constant and Varying Inter-Pulse-Intervals	137

Feng, Zhouyan	Simulation Study of Intermittent Responses of Neuronal Populations to Axonal High-Frequency Stimulation	138
Finke, Andrea	Unsupervised Clustering of Wakefulness Levels with Autoencoder Networks and Gaussian Mixture Models on EEG Single-Trial Data	85
Finkelstein, Joseph	Implant Failure Prediction Using Discriminant Analysis	226
Fiorini, Laura	Machine Learning Based Physical Human-Robot Interaction for Walking Support of Frail People	227
Fontecave-Jallon, Julie	Is There an Optimal Localization of Cardio-Microphone Sensors for Phonocardiogram Analysis?	318
Forouzanfar, Mohamad	Automatic Artifact Detection in Impedance Cardiogram Using Pulse Similarity Index	402
	Electroencephalographic Slow-Wave Activity During Sleep in Different Phases of Blood Pressure and Respiration Oscillations	401
Fujihara, Ryo	Virtual Trajectory in Human Walking and Running: Dynamic Patterns Depended on Gait Speed	84
Fujiwara, Koji	Control of Neurite Outgrowth Using Ultrasound Vibration	83
Fukuda, Naoki	Classification of Movement Direction From Electroencephalogram During Working Memory Time	364
Ganesan, Kavitha	Study of Tissue Variation and Analysis of MR Brain Images Using Optimized Multilevel Threshold and Deep CNN Features in Neurodegenerative Disorders	460
Gardner, Mark	Neural Networks Enable Superior Particle Detection in Synchrotron X-Ray Images for Automated Mucociliary Transport Measurement	82
Giantomasi, Lidia	A Microfluidic Device to Study Molecular Clocks Synchronization among Neuronal Populations	81
Giarretta, Alberto	Human Papillomavirus Early Promoter Regulatory Core As a Bistable Switch	404
	Sensitivity Analysis of a Model of Human Papillomavirus Late Promoter Regulation	403
Gonzalez, Laura	Signal Quality for RR Interval Prediction on Wearable Sensors	426
Goulart, Leonardo	NefroAtlas - a Continuing Studying Platform for Physician and Residents	80
Grangeat, Pierre	First Evaluation of a Transcutaneous Carbon Dioxide Monitoring Wristband Device During a Cardiopulmonary Exercise Test	317
Guerra, Bruna Maria Vittoria	A Neural Network for Posture Recognition in College Dorm Rooms for Disabled Students*	79
Gupta, Saurabh Kumar	A Portable Ultrasound Imaging System Utilizing Deep Generative Learning-Based Compressive Sensing on Pre-Beamformed RF Signals	461
Gurve, Dharmendra	Motor Imagery Classification with Covariance Matrices and Non-Negative Matrix Factorization	363
Hadipour, Sarah	Epileptic Intracranial Electroencephalogram Signal Detection Using Linear and Non-Linear Classifiers	78
Hara, Shinsuke	A Novel Trellis-Based Heart Rate Estimation Technique	77
Harangi, Balazs	Automatic Grading of Fundus Images for Diabetic Retinopathy and Diabetic Macular Edema Using an Ensemble of CNNs	406

Harangi, Balazs	Automatic Screening of Fundus Images Using a Combination of Convolutional Neural Network and Hand-Crafted Features	405
He, Changyan	Dual-Stiffness Force-Sensing Cannulation Tool for Retinal Microsurgery	316
Hettiarachchi, Chirath Yudara	A Wearable System to Analyze the Human Arm for Predicting Injuries Due to Throwing	315
Hirano, Ginji	Automatic Diagnosis of Melanoma Using Machine Learning	76
Holz, Christian	Continuous Nocturnal Blood Pressure Tracking through Unobtrusively Sensing Pulse Transit Time	75
Hong, Daehie	Arm Fixation Device with Laminar Jamming Structure	74
Hong, Keum-Shik	Early Detection of Mild Cognitive Impairment Patients Via CNN: A fNIRS Study	73
Hoppenbrouwer, Xenia L.R.	Airflow from Nasal Pulse Oximetry in the Screening of Obstructive Sleep Apnea	427
Horii, Yasushi	Possibility of Acoustic Resonance in Hair Cells in Human's Auditory System	386
Hsieh, Jun-Wei	Privacy Preserved Posture Recognition from Thermal Image	72
Hu, Jin-Jia	Measurement of Strain Using Ultrasound Speckle Tracking in Uniaxial Tensile Testing	71
Huang, He	Gaze Fixation Comparisons between Amputees and Able-Bodied Individuals in Approaching Stairs and Level-Ground Transitions: A Pilot Study	362
Huang, Ming	The Feasibility of Arrhythmias Detection from a Capacitive ECG Measurement Using Convolutional Neural Network	228
Huang, Yi-Jie	Automatic Masseter Thickness Measurement and Ideal Point Localization for Botulinum Toxin Injection	462
Huo, Zepeng	Sparse Embedding for Interpretable Hospital Admission Prediction	229
Hwang, Han-Jeong	Changes in Spontaneous Electroencephalography by Transcranial Direct Current Stimulation During a Motor Task	70
Ichikawa, Taichi	Correlation Between Gait Perception and Autistic Traits in the General Population: A Study on Event-Related Evoked Potentials	361
Im, Chang-Hwan	Validation of Test-Retest Reliability of Multimodal Biosignal-Based Craving Detection in Young Adults with Internet Gaming Disorder	69
Inibhunu, Catherine	Adaptive API for Real-Time Streaming Analytics As a Service	230
Inoue, Madoka	Bed-Exit Prediction Applying Neural Network Combining Bed Position Detection and Patient Posture Estimation	314
Ishii, Kohei	Pulse Wave Measurement by Piezo Film Attached to Fingernail Surface	68
Ishikawa, Tsuyoshi	Identification of Midbrain Dopamine Neurons Using Features from Spontaneous Spike Activity Patterns	360
Ismail, Hafsa	Gait Estimation and Analysis from Noisy Observations	463
Ito, Jun	Body Pressure Dispersion Analysis towards Interactive Bed System	67
Jafari, Sahar	Magnetic Nasal Delivery to Transport Drug, Heat, and Neural Stimulating Agents to the Brain	66
Jafarian, Amihossein	Identification of a Neural Mass Model of Burst Suppression	385
Jahangiri, Amir	A Novel EEG-Based Four-Class Linguistic BCI	359
Jeon, Noo Li	CACI-IMPACT: High-Throughput Microfluidic 3D Cytotoxicity Assay	65

Jeong, Chang Won	A U-Net Based Automatic Segmentation of Body Morphometry on Abdominal CT Image	134
	Development of Medical Image Quantification Software for the Assessment of Nodule in Abdominal Disease	135
Jun, Sang Beom	Effect of Nerve Growth Factor on Axonal Regeneration of Motor Neurons Cultured in the Microfluidic Platform	64
Jung, YoungJin	Cortical Brain Activation Difference by the Skill Level of Cognitive Sequential Rhythm Task	63
Kaiser, Alexander	Manufacturing Technologies for Electrical Treatment, Probing and Analysis Applications in Medicine and Life Science	62
Kamba, Kazuho	Design for the Image Acquisition Sequence of CEST MR Fingerprinting by the Cost-Based Algorithm	61
Kang, Jinbum	Delay-Multiply-And-Sum Based Nonlinear Compounding for High-Contrast Ultrafast Ultrasound Imaging	60
Kang, Siu	Automatic and High-Accurate Detection System for Individual Life-Event of Drosophila	59
Kato, Kana	Automated Melanoma Diagnosis Using Transfer Learning	58
Kaushik, Sumit	High Angular Resolution Diffusion Imaging Segmentation Using 2nd Order Tensors Space	57
Kenny, Bret	Using EEG to Determine Response Certainty During a Spatial Knowledge Acquisition Training Protocol	56
Kesavadas, Thenkurussi	Design and Development of a Training Simulator for Adult ECMO	55
Khan, Muhammad Saad	Design and Simulation Analysis of a 17 Element Spiral Antenna Array for Brain Imaging	313
Khosravi, Mahsa	DBS Electrode Selection in Deep Brain Stimulation Surgery Using a Neural Network Model	54
Kifle, Yonatan	Electrical Stimulation for Nerve Regeneration from Implantable Sensors Using NFC	53
Kilicarslan, Atila	Classification and Transfer Learning of EEG During a Kinesthetic Motor Imagery Task Using Deep Convolutional Neural Networks	358
Kim, Il Kon	CHDC: Common Hospital Data Connector for Exchanging Medical Information	231
Kim, Jeffrey	Automated Generation of Nine-Gaze Photograph from Video Clip for the Evaluation of Strabismus	52
Kim, Jung Hwan	Development of Human Biosignals-Based Insider Detection Technology	51
Kim, Jungsuk	ASK Demodulator Based on Dynamic Reference Scheme for Bioimplantable Applications	50
Kim, Ki-Bum	Titration of Drug Molecules with p53/MDM2 Fusion Protein by Monitoring Conformational Change Using Solid-State Nanopores	49
Kim, Namju	Electrochemical Characterization of Electrode Materials for Retinal Stimulation	48
Kim, Sung Woo	A New Fracture Liaison Service Using the Mobile Application and IoT Sensor	232
Kimura, Shunsuke	The System That Feedback Grip Power to the Prosthetic Hand User	47

Knappe, Svenja	A Magnetographic Camera Based on Microfabricated Optically-Pumped Magnetometers	46
Knopp, Jennifer L.	Determining the Effects of Insulin Detemir on Endogenous Secretion of Insulin	384
Kober, Maria	Intraoperative Current and Voltage Measurement of Deep Brain Stimulation in a 6-OHDA Hemi Parkinson Rat Model	45
Kodama, Kana	Applying Secret Sharing for Home-Visit Nursing Records	44
Kok, Xuen Hoong	A Novel Method for Automatic Identification of Respiratory Disease from Acoustic Recordings	428
Kokuryo, Daisuke	Image Reconstruction Method with Compressed Sensing for High-Speed MR Temperature Measurement of Abdominal Organs	464
Kong, Youngsun	Heart Rate Estimation Using PPG Signal During Treadmill Exercise	312
Koo, Kyoin	Hand Position Recognition with Wearable Device for Intermittent Fasting Assistance	43
Krishnan, Sridhar	Feature Extraction of Epileptic EEG Using Wavelet Power Spectra and Functional PCA	429
Ku, Jeonghun	EEG Coherence of Mu Rhythm in Virtual Reality Mirror Therapy	42
Kumar, Nishant	Multimodal Medical Image Fusion by Optimizing Learned Pixel Weights Using Structural Similarity Index	41
Kuwahara, Yoshihiko	Measurement and Analysis of Complex Permittivity of Breast Cancer in Microwave Band	383
Kuwahata, Akihiro	Magnetometer for Laparoscopic Detection of Magnetic Nanoparticles in Sentinel Lymph Nodes for Gastric Cancer Patients	40
Kyriacou, Efthymoulos	Stroke Risk Stratification Using Transfer Learning	39
L. C. Batista, Joao	Automatic Extraction of the Cardiothoracic Index in Cardiomegaly Identification Using Image Processing	133
	Non-Supervised Algorithm for the Automatic Segmentation of Blood Vessels in Retinography Images	132
Lachner-Piza, Daniel	Estimation of the Epileptogenic-Zone with HFO Sub-Groups Exhibiting Various Levels of Epileptogenicity	430
Lai, Ying-Hui	Human Motion Tracking for Rehabilitation Basing on the 3D Image Features: A Pilot Study	131
	Voice Conversion System for Dysarthric Speakers Based on Convolutional Neural Network Approach	130
Lee, Boreom	Gesture Classification from Compressed EMG Based on Compressive Covariance Sensing	431
Lee, Chi-Chun	Improving Automatic Tremor and Movement Motor Disorder Severity Assessment for Parkinson's Disease with Deep Joint Training	233
Lee, Jeungyoon	Combination of RCNN and KCF for Landmark Tracking in 2D Ultrasound Sequence of Liver	38
Lee, Jong Min	Gait Speed Control of Lower Limb Exoskeleton Using Soleus Electromyogram Signals	37
Lee, Jong-Ha	Development of a Lesion Size Measurement System During Colonoscopy	36

Lee, Jong-Shill	Development of Emergency Level Prediction Algorithm Based Bio-Signals	35
Lee, Jung Keun	Joint Angle Estimation Using Kinematic Constraint Instead of Magnetometer Signals	34
Lee, Kang Moo	Effect of Mixing Saline Irrigation and Blood Flow in Numerical Model of Radiofrequency Ablation	33
Lee, Meng-Jung	Towards Reliable Shape Encoding in Artificial Retinal Stimulation	32
Lee, Onseok	Development of Diagnostic System for Upper Limb Paralysis Patients by Motion Recognition Tracking	156
	Haptic Based on Three-Dimensional Handwriting Analysis and Evaluation System	155
	The Creative Diagnosis System Concerning Deviated Nasal Septum with Thermal Imaging	154
Lee, Seong-Whan	Graph Theoretical Analysis of Cortical Networks Based on Conscious Experience	407
	Reconstructing Degree of Forearm Rotation from Imagined Movements for BCI-Based Robot Hand Control	408
Lee, Seung-Beck	Continuous Separation and Capture of Single Circulating Tumor Cells from Whole Blood Using an Integrated Microfluidic Device	31
Legaria, Uriel	Determination of Frequency Components in Voluntary and Electrically Induced Contractions	128
	Power Spectrum Analysis of the Effect of Electrostimulation Over the Muscle with and without Exercise	129
Li, Ao	Efficient Multimodal MRI Brain Tumor Segmentation Using Improved U-Net Architecture	30
Li, Guanglin	Spatio-Temporal Based Descriptor for Limb Movement-Intent Characterization in EMG-Pattern Recognition System	432
Li, Ke	Directed Connectivity in Large-Scale Brain Networks for Precision Grip Force Control	357
Li, Luming	An Experiment Study of Bending and Torsion Fractures Morphology of Deep Brain Stimulation Leads	29
Li, Yuanqing	A P300-Based Brain Computer Interface Using Stereo-Electroencephalography Signals	356
Liimatainen, Kaisa Maria	3D-printed whole prostate models with tumor hotspots using dual-extruder printer	382
Lim, Andrew	Pineal Region Tumour Resection Using a Magnetically-Driven Surgical Tool: A Feasibility Study in a Silicone Brain	28
Liu, Jing	Liquid Metal Nanoparticles Mediated Near-Infrared Photothermal Therapy	27
Liu, Wentao	A Cross-Subject SSVEP-BCI Based on Task Related Component Analysis	355
Lobaton, Edgar	Feasibility Study for a Real Time Notification System Promoting Self Awareness for People with Body-Rocking Behavior	311
Loizidou, Kosmia	Automatic detection and classification of breast micro-calcifications in digital mammograms using temporal subtraction	26

López, Natalia M	Sensorized Assistive Device to Hand Recovery	25
Lovell, Nigel H.	Preferentially Stimulating Retinal Ganglion Cells Using Clinically-Relevant Electrode Size and Stimulation Duration	127
	Quantitatively Controlling Functionally-Distinct Retinal Ganglion Cells Using Electrical Stimulation	126
Luo, Cunjin	Pharmacotherapeutic Effects of Quinidine on Short QT Syndrome by Using Purkinje-Ventricle Model: A Simulation Study	409
	Security Defense Strategy for Intelligent Medical Diagnosis Systems (IMDS)	410
Ma, Samantha J.	Characterization of Lenticulostriate Arteries Using Arterial Spin Labeling and 3D Black-Blood MRI in Vascular Cognitive Impairment and Dementia	24
Maglogiannis, Ilias	Real-Time Integration of Emotion Analysis into Homecare Platforms	234
Maharathi, Biswajit	Central Sulcus Is a Barrier to Causal Propagation in Epileptic Networks	433
Mahvash Mohammadi, Sara	Two-Step Deep Learning for Estimating Human Sleep Pose Occluded by Bed Covers	354
Makaram, Navaneethakrishna	Analysis of Dynamic Contractions from Biceps Brachii Muscle Using Surface Electromyography Signals and Multiscale Visibility Graph Features	434
Mamouei, MohammadHossein	Comparison of a Genetic Algorithm Variable Selection and Interval Partial Least Squares for Quantitative Analysis of Lactate in Phosphate Buffer Solution	310
markandeya, mrunal	An Investigation of Critical Frequency Sub-Bands of Snoring Sounds for OSA Diagnosis *	435
Martinez-de-Juan, Jose Luis	A Surface Electromyogram Evaluation of the Postural Freedom Effects in Laparoscopic Surgery	353
Matsunaga, Kenichi	On-site Evaluation of Rehabilitation Patients Monitoring System Using Distributed Wireless Gateways	309
May, James	The Sensing Endotracheal Tube	308
Mazur, Weronika	Towards the Precise Microstructural Mapping. Testing New Anisotropic Phantoms with Layered and Capillary Geometries	465
McDaid, Andrew	The Clinical Feasibility of the Re-Link Trainer in Acute Stroke Rehabilitation: Preliminary Results	23
McManus, Kllian	Impact of Exercise Intervention in Parkinsons Disease Can Be Quantified Using Inertial Sensor Data and Clinical Tests	235
McNames, James	A Two-Stage Tremor Detection Algorithm for Wearable Inertial Sensors During Normal Daily Activities	436
Meng, Jiayuan	EEG Complexity and Functional Connectivity During Precise Timing Prediction	381
Meng, Qingfang	Novel Automatic Epilepsy Detection Method from EEG Based on Multi-Weight Transition Network	437
Mengarelli, Alessandro	Fractal Analysis of Motor Control in Knee Arthroplasty Patients	352
Mertens, Marc	Use of wearable technology to quantify fall risk in psychogeriatric environments: a feasibility study	307
Michihiko, Fukunaga	Three-Dimensional Measurement of a Foot Trajectory During Gait Using Inertia Sensor without Alignment	22
Michikawa, Takashi	Retinal Thickness Analysis in High Myopia Based on Medial Axis Transforms	466

Ming, Dong	Study on Brain Computer Interface Combined Tactile Enhancement and Time-Varying Features	351
Mino, Hiroyuki	High Rate Pulsatile Stimuli Can Improve Information Transmission of Sub-Threshold Stimuli in a Hippocampal CA1 Neural Network Model	21
Miranda, Igor	A Comparative Study of Features for Acoustic Cough Detection Using Deep Architectures	438
Mischi, Massimo	Prediction of Embryo Implantation by Machine Learning Based on Multi-Modal Uterine Acquisitions	20
Moon, Hyunmin	A Sutureless Cuff Electrode Device for Neural Signal Recording from Guinea Pigs Sciatic Nerve	19
Moon, Jong Hak	Automated Classification of Coronary Angiograms Using Deep Convolutional Neural Networks	18
Nagai, Miwa	Modeling of Metacarpophalangeal Joint Movement Using Functional Electrical Stimulation by Controlling the Equilibrium-Point	17
Nagaoka, Takashi	AI-Based Melanoma Diagnosis Support System Using a Hyperspectral Imaging Technique	16
Nakata, Kodai	A Tactile Presentation System for Myoelectric Arm User Configured Using the Disk Vibrator	15
Navkar, Nikhil V.	Development of an Actuated Transrectal Biopsy System for Diagnosing Prostate Cancer: Preliminary Design and Prototype	125
	Face and Content Validity of a Physically-Based Simulator for Urethral Transection During Robot-Assisted Radical Prostatectomy	124
Negishi, Toshiaki	Infection Screening System Using Thermography and CCD Camera with Good Stability and Swiftness for Non-Contact Vital-Signs Measurement by Feature Matching and MUSIC Algorithm	306
Nestrasil, Igor	In-Vivo Cortical Thickness Estimation from High-Resolution T1w MRI Scans in Healthy and Mucopolysaccharidosis Affected Dogs	467
Nguyen, Trung	Design and Simulation of Single Coaxial Microfluidic Device for Tubular Scaffold Formation	123
	Formation of 280 $\mu$ m Diameter Centerflow with Coaxial Microfluidic Device Using Computational Fluid Dynamics	122
Nishida, Jun	Wearable Kinesthetic I/O Device for Sharing Wrist Joint Stiffness	305
Noh, Yohan	Optoelectronic Sensor-Based Shape Sensing Approach for Flexible Manipulators	304
Nomoni, Michelle	A Pulsatile Optical Tissue Phantom for the Investigation of Light-Tissue Interaction in Reflectance Photoplethysmography	303
Nordin, Teresa	Improvement Maps for Deep Brain Stimulation in Parkinsons Disease	14
Novo-Torres, Luis	Obstacle Recognition using Computer Vision and Convolutional Neural Networks for Powered Prosthetic Leg Applications	302
Nozaki, Yoshitaka	A Basic Study on Detection of Movement State in Stride by Artificial Neural Network for Estimating Stride Length of Hemiplegic Gait Using IMU	350

Nygaard, Gerhard	On a Novel, Simplified Model Framework Describing Ascorbic Acid Concentration Dynamics	380
O'Donnell, Johanna	Physical Activity Patterns of Patients with Chronic Heart Failure	13
O'Loughlin, Declan	Evaluating Radar-Based Breast Imaging Performance Using Patient-Specific Properties Estimation	12
Omisakin, Adedayo	Low-Power BPSK Inductive Data Link for an Implanted Intracortical Visual Prosthesis	301
Ooi, Sho	Development of Medical Simulator for Neonatal Cardio-Pulmonary Resuscitation Training	11
Oota, Satoshi	Development of a Whole-Body Skeletal Model of a Rat Based on Anatomical Landmarks for Detailed Motion Analysis	10
Orlandic, Lara	REWARD: Design, Optimization, and Evaluation of a Real-Time Relative-Energy Wearable R-Peak Detection Algorithm	300
Osada, Keita	Development of Slave Device of Teleoperation System for Catheterization That Can Detect Collision Force	9
Oshima, Ami	Automated Segmentation of Surface Muscle in Whole-Body CT Images Using 2D U-Net: Preliminary Study	8
Oyama, Kento	A Basic Study on Objective Evaluation of Emotion with EEG in Image Presentation by Recurrent Neural Network	7
Pancholi, Sidharth	Label Free Detection of Fibrinogen in Human Plasma Using GaN HEMT	6
Park, Bong Joo	Apoptotic Anticancer Activity of Multifunctional Magnetic Nanoparticles for Biomedical Theragnostics	5
Park, Cheolsoo	Blood Pressure Estimation Based on Convolutional Neural Network Using ECG, PPG and BCG	121
	Classification of Motor Imagery Tasks Using Priority of Principal Components Defined by Reinforcement Learning	120
	Dual Attention-Based Deep Learning Method for Nailfold Capillary Segmentation	119
Park, Hyeong-jun	Surface Electromyography Classification Using Wavelet Packet Decomposition and Convolutional Neural Network	4
Park, Hyunjin	Glioma Tumor Segmentation Using Simplified V-Net	3
Park, Kwang S.	Ballistocardiogram-Based Sleep Stage Classification Using Long Short-Term Memory Networks	2
Park, Sung-Min	Amplification Effect of Fingerprint-Like Pattern for Applanation Tonometry Sensor	1
Pashazadeh, Ali	A Simple Method to Fabricate a Surface Brachytherapy Applicator for Beta Radiation Therapy of Superficial Skin Tumors	157
Pataranutaporn, Pat	Wearable Lab on Body: Combining Sensing of Biochemical and Digital Markers in a Wearable Device	299
Patel, Zaibaa	A Multilayer Monte Carlo Model for the Investigation of Optical Path and Penetration Depth at Different Perfusion States of the Colon	298
Paul, Michael	Waveform Analysis for Camera-Based Photoplethysmography Imaging	468

Paydarfar, David	Applying Machine Learning Algorithms for Automatic Detection of Swallowing from Sound	439
Pedrocchi, Alessandra	Implementation of an Advanced Frequency-Based Hebbian Spike Timing Dependent Plasticity	349
Peláez Coca, María Dolores	Photoplethysmographic Waveform in Hyperbaric Environment	236
Péry, Emilie	Preliminary Results for Monte Carlo Modeling in Optical Coherence Tomography	158
Petroff, Neil	A Case Study Comparing Running Metrics Determined from Unshod and Various Shod Running Events	348
Phan, Huu Lam	Development of Wrist Rehabilitation 3D System Applying Mirror Therapy Principle for Acute Stroke Patients	159
Pilia, Nicolas Alessandro	ECG-Based Estimation of Potassium and Calcium Concentrations: Proof of Concept with Simulated Data	440
Piovanelli, Enrico	A Simple Method to Estimate Muscle Currents from HD-sEMG and MRI Using Electrical Network and Graph Theory	441
Pitoglou, Stavros	Utilizing Key Item Method to Manage Musculoskeletal Disorders in the Hospital Workplace	237
Pontiki, Antonia, A	Patient Specific 3D Printing for Chest Wall Reconstruction in Thoracic Surgery	160
Popovich, Milica	Microwave Radar for Breast Screening: Initial Clinical Data with Suspicious-Lesion Patients	297
Putze, Felix	Decoding Mental Workload in Virtual Environments: A fNIRS Study Using an Immersive N-Back Task	347
Qian, Anna	A Pipeline for the Registration of Calcium Transient Data to Structural Networks of the Interstitial Cells of Cajal	469
Quy Thinh, Dao	Discrete-Time Sliding Mode Control of an Antagonistic Muscle	161
Rabbani, Hossein	Geometrical X-Lets for Image Denoising	411
	OCT Image Denoising Based on Asymmetric Normal Laplace Mixture Model	412
Raghu, Raghu	A Convolutional Neural Network Based Framework for Classification of Seizure Types	442
Rajput, Kuldeep Singh	Biovitals: A Personalized Multivariate Physiology Analytics Using Continuous Mobile Biosensors	296
Rampadarath, Anand	The Center for Reproducible Biomedical Modeling	162
Rani, Priya	The Association of Temperature of Diabetic Foot Ulcers with Chronic Kidney Disorder	470
Rastar, Amir	A Comprehensive Model for Airway Inert Gas Mixing	163
Ravagli, Enrico	Fast Neural Electrical Impedance Tomography of Peripheral Nerves: Validation with Micro Computed Tomography and Neural Tracers	164
Riedle, Hannah	Experimental Mechanical Examination of Artificial 3D Printed and Post Processed Vascular Silicone Models	379
Rieger, Ines	Make Pain Estimation Transparent: A Roadmap to Fuse Bayesian Deep Learning and Inductive Logic Programming	165

RINALDIN, CARLA DANIELE	Relationship between Neuromuscular Electrical Stimulation Patterns and Knee Angle During Induced Fatigue Protocol in Spinal Cord Injury Subjects	166
Rodrigues, Carlos M. B.	Spherical Coulomb Friction Analysis of Ground Contact Forces During Lower Limb Maximum Vertical Countermovement	167
Román, Claudio	The Effect of the Number of Fibers in Tractography Reconstruction of White Matter Bundles	471
Romero, Eduardo	Differentiating Cancerous and Non-cancerous Prostate Tissue Using Multi-Scale Texture Analysis on MRI	472
Ruminski, Jacek	Evaluating Accuracy of Respiratory Rate Estimation from Super Resolved Thermal Imagery	414
	Evaluation of Facial Pulse Signals Using Deep Neural Net Models	413
Saemann, Michael	Influence of Different Boundary Conditions and Averaging Algorithms on Mechanical Behavior in FE Modeling of the Proximal Femur	168
Saisho, Osamu	Muscle-Linkage Skill Tracker for Efficient and Stable Pedaling	169
Sakakibara, Ryosuke	Development of High Intensity Focused Ultrasound System with 3-D Temperature Measurement Function from Ultrasound Images	170
Saleh, Soha	Difference in Cortical Modulation of Walking between Persons with Multiple Sclerosis and Healthy Controls: An EEG Pilot Study	346
Sam Jeeva Raj, Edward Jero	Analysis of Muscle Fatigue Conditions in Surface EMG Signal with a Novel Hilbert Marginal Spectrum Entropy Method	443
Sanagavarapu, Ananda Mohan	Influence of Tissue Anisotropy on Molecular Communication	378
Sarasaen, Chompunuch	Breathing Deformation Model - Application to Multi-Resolution Abdominal MRI	473
Sasagawa, Mana	Lower Limb Muscle Activity Control by Using Jamming Footwear	295
Sasaki, Jun	Construction of Metabolic Agent Migration Model in Brain Tissue	171
Sato, G Takashi	Respiration Rate Change Induced by Controlling the Phasic Relationship between Melodic Sound and Respiration	345
Sato, junya	Transcutaneous energy transmission coil with a magnetic body Investigation of magnetic body shape	172
Saxena, Abha	Effect of Topology and Time Window on Probability Distribution Underlying Baclofen Induced Ca <sup>2+</sup> Response in Hippocampal Neurons	344
Sayed, Khaled	A Faster DiSH: Hardware Implementation of a Discrete Cell Signaling Simulator	377
Sazonov, Edward	A Comparison of SVM and CNN-LSTM Based Approach for Detecting Smoke Inhalations from Respiratory Signal	294
Schnabel, Julia	Mechanically Powered Motion Imaging Phantoms: Proof of Concept	474
Schröder, Max	PROVenance Patterns in Numerical Modelling and Finite Element Simulation Processes of Bio-Electric Systems	238
Schröder, Pascal	A Minimal-Model Approach to Analyze Neuronal Circuit Dynamics from Multifocal ERG (mERG)	376
Schuelke, Christin	Bioimpedance and Electrochemistry for Neural Stem Cell Characterization and Detection of Dopamine Release	173
Schuettler, Martin	AirRay: Soft High-Resolution Silicone-Platinum Electrodes	174

Schultz, Tanja	Towards Restoration of Articulatory Movements: Functional Electrical Stimulation of Orofacial Muscles	343
Schwarz, Andreas	Combining Frequency and Time-Domain EEG Features for Classification of Self-Paced Reach-And-Grasp Actions	342
Seo, Hee Won	An In-Vitro Study of Subretinal Stimulation Using Three-Dimensional Flexible Microelectrodes	175
Shah, Pratik	Automated Process Incorporating Machine Learning Segmentation and Correlation of Oral Diseases with Systemic Health	239
Shan, Hongchang	SLES: A Novel CNN-Based Method for Sensor Reduction in P300 Speller	341
Shim, Bong Sup	Asymmetrical Porous and Stretchable Membrane with Electrical Conductivity and Biocompatibility by Layer-By-Layer Assembly	116
	Multi-Functional Nanostructured Biocomposites for Implantable, Biocompatible, and Biodegradable Electronics	118
	Soft and Durable Neural Micro-Electrode Coating by Synthesis of PEDOT: PSS / Graphene Composites	117
Shinohara, Mai	Fatigue reduction in jumping motion using Kinesio taping	176
Shishegar, Rosita	Altered Cortical Morphometry in Pre-manifest Huntington's Disease: Cross-sectional Data from the IMAGE-HD Study	475
Singhal, Shivam	PI-Sole: A Low-Cost Solution for Gait Monitoring Using Off-The-Shelf Piezoelectric Sensors and IMU	293
Son, Jongsang	Loss of Fascicle Gearing in Leg Muscles of Chronic Stroke Survivors	177
Song, Liang	The Angle of Spine and Pelvis of Transtibial Amputee in Gait	178
Soroushmehr, Sayedmohammadreza	Automated Optic Nerve Sheath Diameter Measurement Using Super-Pixel Analysis	476
	Gait Speed Measurement Using a Doppler Radar Sensor for In-Home Functional Capacity Tests	240
Sousa Santos, Beatriz	An Exploratory Study on the Use of Virtual Reality in Balance Rehabilitation	241
sridhar, karthik	Estimation of Dispersive Properties of Encapsulation Tissue Surrounding Deep Brain Stimulation Electrodes in the Rat	375
Sugimoto, Chika	Automated Detection of Lymph Nodes in Pelvic Region by Using Diffusion-Weighted Images	179
Syrjälä, Elise	Skin Conductance Response to Gradual-Increasing Experimental Pain	242
Takamatsu, Tomokage	Heating Characteristics of Non-Contact Rectangular Resonant Cavity Applicator with Ultrasound Temperature Measurement System	180
Takei, Yusuke	Development of a New Tourniquet Which Applied EHD Phenomenon	181
Tam, Wing Kin	Lower-Body Posture Estimation with a Wireless Smart Insole	292
Tamura, Yudai	Automated Diagnosis of Melanoma Using Three Wavelengths	182
Tan, Mei Chee	Surface Modified Rare Earth Doped Nanoparticles with Increased Cell Internalization for Infrared Imaging at High Sensitivities	183
Tanaka, Toshihisa	Detecting Abnormal Period in Epileptic EEG Using Deep Neural Networks	184
Tangermann, Michael	Two Player Online Brain-Controlled Chess	340

Tarotin, Ilya	Impedance Responses Simulated with Optimal and Constant Bandwidths for Optimization of Fast Neural EIT	185
Tatarlar, Efecan	A Phantom Study: Evaluation of a Novel Three-Lumen Balloon Catheter for Treatment of Intractable Limb Ischemia	115
	Design of an Electrically Driven Actuator Using a System of Antagonistic SMAs	114
Taylor, Terence E.	Automatic Audio-Based Classification of Patient Inhaler Use: A Pharmacy Based Study	444
Tchinde Fotsin, Ted Julien	Shape, Pose and Density Statistical Model for 3D Reconstruction of Articulated Structures from X-Ray Images	477
Tervo, Aino	Automatic Search of Optimal Transcranial Magnetic Stimulation Parameters	186
Thittai, Arun Kumar	Lateral Resolution Improvement in Ultrasound Imaging System Using Compressed Sensing: Initial Results	478
Tsai, Tung-Lin	Investigation of Interspinous Stabilization Devices for Lumbar Spinal Stenosis Treatment	187
Tsai, Yuh-Show	Application of Passive Robotic Hand Therapy in Chronic Stroke Rehabilitation	188
Tsanas, Athanasios	New Insights into Parkinsons Disease through Statistical Analysis of Standard Clinical Scales Quantifying Symptom Severity	243
Tsujikawa, Masanori	Sleep/wake Classification Via Remote PPG Signals	291
Ulbricht, Leandra	Thermal Asymmetries and Mean Foot Temperature	479
Umbel, Calista	Exercise Induced Cardio Acceleration in Complete Cervical Injuries	189
Upendra, Roshan Reddy	Hybrid U-Net - Adversarial Network Architecture to Segment Left Ventricle from Cine Cardiac MRI	190
van Gils, Mark	A System Dynamics Model for Evaluating the Impact of Public Investments in a Data-Driven Precision Medicine Ecosystem	191
Vazquez Galvez, Arturo	Nine Degree of Freedom Motion Estimation for Wrist PPG Heart Rate Measurements	290
Vereshchaga, Yana	Time ahead foot velocity predictions during human gait changes in a terrestrial environment via evolving Takagi-Sugeno Fuzzy Logic.	192
Villalon Reina, Julio Ernesto	Altered Intracellular Volume Fraction and Neurite Dispersion in People with Chromosome 22q11.2 Copy Number Variants	193
Wachowiak, Mark Paul	Unsupervised Learning of Subject-Specific Heart Rate Variability Time-Frequency Characteristics	194
Wachter, Andreas	Qualitative Analysis of Feature Extraction on Medical Images of a Pre-Trained Neural Network	195
Wakamatsu, Yuichi	Bone Segmentation in Whole-Body CT Images Using 2D U-Net	196
Walsh, Lorcan	Quantifying Functional Difference in Centre of Pressure Post Achilles Tendon Rupture Using Sensor Insoles	339
Walton, William	Towards CNN-Based Registration of Craniocaudal and Mediolateral Oblique 2-D X-Ray Mammographic Images	480
Wang, Hongmei	Myocardial Infarction Detection Based on Multi-Lead Ensemble Neural Network	445

Wang, Minghui	A Novel Integrated Deep Learning Prognosis Prediction Framework Based on Whole Slide Images	197
Wang, Minhong	Investigating Motility and Pattern Formation in Pluripotent Stem Cells through Agent-Based Modelling	198
Wang, Ruimin	Auditory White Noise Affects Left/Right Visual Working Memory in an Opposite Pattern	481
Wang, Shouyan	Epileptic States Recognition Using Transfer Learning	415
	Quantifying the Influence of DBS Surgery in Patients with Parkinsons Disease During the Perioperative Period by Using Wearable Sensors	416
Wang, Tzu-Yi	Enhancement of MR Thermometry by Single-Frequency Excitation Wideband MRI Technique	199
Wang, Yijun	A Fast Brain Switch Based on Multi-Class Code-Modulated VEPs	338
Wang, Zhihui	Development of a Physiologically-Based Mathematical Model for Quantifying Nanoparticle Distribution in Tumors	374
Wang, Zihuan	Visualization of 3D Computed Tomography Image on Web Browser: An Interlacing Approach	200
Warnecke, Joana Maureen	Noise Reduction for Efficient In-Vehicle Respiration Monitoring with Accelerometers	289
Weber, Maximilian	A Client/Server Based Online Environment for the Calculation of Medical Segmentation Scores	244
White, Jack Andrew	Deep Reinforcement Learning for Task-Based Feature Learning in Prosthetic Vision	482
Widatalla, Namareq	Detection of End of T-Wave in Fetal ECG Signals Using Recurrence Plots	446
Wolframm, Henrik	Measurement of Camptocormia Trunk Flexion Using a Dual-Sensor Measurement Setup	288
Wu, Dan	Cuff-Less and Calibration-Free Blood Pressure Estimation Using Convolutional Autoencoder with Unsupervised Feature Extraction	245
Wu, Dongrui	Alzheimer's Disease Brain Network Classification Using Improved Transfer Feature Learning with Joint Distribution Adaptation	373
Wu, Junjie	A Real-Time Visualized, Quantitatively Evaluated Simulator in Dilation and Curettage	201
Wu, Junyan	Skin Lesion Segmentation with C-UNet	417
	What Evidence Does Deep Learning Model Use to Classify Skin Lesions?	418
Wu, Meng	Using Passive BCI to Online Control the Air Conditioner for Obtaining the Individual Specific Thermal Comfort	337
Wu, Ming	Repetitively Forced Use of the Paretic Leg Induced by Constraint Force Applied to the Non-Paretic Leg During Walking May Induce Motor Learning in Individuals Post-Stroke	202
Wu, Shun-Chi	ECG Biometric Recognition: Template-Free Approaches Based on Deep Learning	447
Xhoxhaj, Festim	Automatic Segmentation of Spinal Discs and Cord and Visualization in Virtual Reality	203

Xiao, Xiaolin	A Comparison of Classification Methods for Recognizing Single-Trial P300 in Brain-Computer Interfaces	336
Xu, Guanghua	Stereoscopic Motion Perception Research Based on Steady-State Visual Motion Evoked Potential	335
Yamami, Satoshi	3D Cell Nuclei Detection in Unstained Thick Histological Sections Using Optical Microscope	112
	Cell Membrane Extraction in Unstained Histological Sections Using Deep Learning	113
Yamashita, Kazuhiko	Development of a Quantitative Measurement System for Three-Dimensional Analysis of Foot Morphology Using a Smartphone	334
Yamashita, Tadahiro	Evaluation of Tissue Adhesion Strength Utilizing the Spontaneous Detachment from Micro Curvature	204
Yamashita, Tatsuya	Analysis of Fingertip-Based Features During Pick and Grasp Manipulation	205
Yang, Anne En-Tzu	Tracking the 3D Shape of Steerable Catheters with Helical Markers	206
Yap, Shelley	A Numerical Study on the No-Touch Bipolar Radiofrequency Ablation	372
Ye, Dong Hye	Deep Convolutional Features for Breast Cancer Histopathological Image Classification	207
Yemini, Mor	A Convolutional Neural Networks Based Scheme for Mass Detection in Mammograms Using Data Augmentation and Mammograms Synthesis	208
Yoo, Dongyual	The Changes of Trunk Dynamics in Response to Unpredictable Trip Perturbation in Older Adults	209
Yoo, Hyun-Joon	Development of Myoelectric Hand Orthosis Using 3D Printing	210
Yoo, Sun K.	Deep Learning Based Respiration Rate Estimation Using Depth Camera	211
Yoo, Sunyoung	Adaptive Weighted Nuclear Norm Minimization for Removing Speckle Noise from Optical Coherence Tomography Images	483
Yoon, Eugene	Benchmark Characterization of Rat Epiretinal Stimulation Array for Artificial Vision Prostheses	212
Yoon, Hyung-Jin	1-Year Mortality Prediction Model for Heart Failure Patients: Data from the Korean Acute Heart Failure (KorAHF) Registry	213
Yu, Gene	Network Activity Due to Topographic Organization of Schaffer Collaterals in a Large-Scale Model of Rat CA1	371
Yuan, Han	Modulation of Brain Networks by Repetitive Theta Burst Stimulation in Mal De Debarquement Syndrome	214
Yun, Yonghyeon	Design of Strip-Type Force Sensor Interfacing Circuit for Body Movement During Sleep Study	215
Z&#322;ahoda-Huzior, Adriana	Automatic Aorta and Left Ventricle Segmentation for TAVI Procedure Planning Using Convolutional Neural Networks	484
Zhang, Aili	Rapid Establishment Method of a Personalized Thermal Comfort Prediction Model	246
Zhang, Dan	Towards a Fully Spatially Coded Brain-Computer Interface: Simultaneous Decoding of Visual Eccentricity and Direction	333

Zhang, Jue	Diagnostic Evaluation of Dystrophinopathies from Thigh Muscle MRI with Deep Learning	216
Zhang, Meihui	Understanding the Biological Basis of Alternating Electric Field Therapy on Breast Cancer Metastasis	217
Zhang, Peng	The Comparison between Cuff Electrode and Microelectrode Array in Peripheral Nerve Electrical Stimulation	218
Zhang, Qingxue	Phase-Domain Deep Patient-ECG Image Learning for Zero-Effort Smart Health Security	448
Zhang, Rui	Deep Learning of Motor Imagery EEG Classification for Brain-Computer Interface Illiterate Subject	332
Zhang, Shaomin	Decoding with Calcium Signals from Layer 2/3 Motor Cortex During a Pressing Movement	331
Zhang, Teng	The Effectiveness Validation of a Modularized Fixation System Providing Standardized Micromotion for Animal Study	219
Zhang, Xu	Visualized Evidences for Detecting Novelty in Myoelectric Pattern Recognition Using 3D Convolutional Neural Networks	449
Zhang, Yi	Identification of Neuromuscular Causal Relationship Between Brain and Muscles in Limb Movement by Using Ensemble Empirical Mode Decomposition Based Causal Decomposition	450
Zhao, Dongsheng	QRStream: A Secure and Convenient Method for Text Healthcare Data Transferring	247
Zhao, Li-Ming	Multimodal Emotion Recognition from Eye Image, Eye Movement and EEG Using Deep Neural Networks	330
Zhou, Peng	Research of the Regulation Effect of Cooling Stimulation on Vigilance	329
Zhuang, Jyunrong	Evaluation of the Walking-Emotion Relationship for Applying to an Assistive Walking Device	328
Zigel, Yaniv	Speaker Diarization During Noisy Clinical Diagnoses of Autism	451
Zsom, Andras	Ictal Autonomic Activity Recorded Via Wearable-Sensors Plus Machine Learning Can Discriminate Epileptic and Psychogenic Nonepileptic Seizures	248
(blank)	(blank)	(blank)
<b>Grand Total</b>		