

Corresponding Author	Paper Title	Board Board Assignment - Friday
Abinshed, Julien	Slicer Module for Segmentation of Cerebral Vasculature and Aneurysms Detection in 3D Rotational Angiography	249
Afshari, Parastoo	Development of Optoacoustic Microscopic and Mesoscopic Imaging Handheld for Skin Monitoring	250
Aggarwal, Anu	Post-Stroke Motor Deficits Are Most Evident at Frequencies Near 125 Hz in EMG Multivariate Probability Distributions	357
Akazawa, Jun	Temporal Effects of Loading on Upper Limb Physiological Tremor	110
Al Adem, Kenana	Closed Loop Control System of a Bionic Artificial Sphincter	109
Al Nuaimi, Saeed	Fetal Cardiac Timing Events Estimation from Doppler Ultrasound Signal Cepstrum Analysis	468
Al-Abed, Mohammad	Quantifying Long QT Syndrome in Obese Sleep Apnea Patients Undergoing Roux-En-Y Gastric Bypass Surgery	499
Alighaleh, Saeed	High-Resolution Slow-Wave Response to High and Low Energy Pacing	108
Allab, Amiel	Calibration of Stereo Radiography System for Radiostereometric Analysis Application	251
Al-Qazzaz, Noor	Effective EEG Channels for Emotion Identification Over the Brain Regions Using Differential Evolution Algorithm	467
Amiri, Pouya	A Closed-Loop Method to Identify EMG-Torque Dynamics in Human Balance Control	356
Androwis, Ghaith	Developing an Inexpensive Myoelectric Prosthetic Arm for Persons with Amputation	155
	Improvements in Gait Adaptability after Robotic Exoskeleton Gait Therapy in Person with Multiple Sclerosis	154
	Modeling and Validation of a Novel Robotic Lower Extremity Exoskeleton for Neurorehabilitation	156
Armentano, Ricardo Luis	Beat to Beat Modulation of Arterial Pulse Wave Velocity Induced by Vascular Smooth Muscle Tone	500
Arnold, Marleen	Experimental Study of the Patient-Specific Airway Occlusion of an Obstructive Sleep Apnea Patient Using Silicone Models	107
Arora, Rahul	Motion Artifact Correction of Photoplethysmogram (PPG) Signal Using Advanced Wavelet Based Method	106
Arquilla, Katya	Wearable Sensor System Architecture for Monitoring Long-Term Psychological Health	105
ARRAIS, MAROUAN	Identification of Effective Stimulation Parameters to Abort Epileptic Seizures in a Neural Mass Model	355
Askaripoor, Hadi	Reducing the Number of Degrees of Freedom to Control an Eye Surgical Robot through Classification of Surgical Phases	314
Avila Mireles, Edwin Johnatan	Study of Patients Self-Training Influence on Peripheral Neuropathies Diseases Diagnosis through D.I.T.A Device	282
Azpiroz-leeahan, Joaquin	Improved Outcomes in Hemodialysis/Hemodiafiltration (HD/HDF) Treatments Applying Exercise and Physiological Monitoring Techniques: Preliminary Results	281
Babilon, Sebastian	Wiener-Filter Based Tissue Recognition in Surgical Microscopy	104
Baek, Changhoon	Investigation of Using Cyclic Olefin Copolymer As Neural Electrode	354
Baird, Austin	BioGears Model to Estimate Glycogen Depletion and Blood Glucose Levels for Diabetic Patients During Simulated Exercise	152
	Mobile Patient-Specific Real-Time Energy Simulations	153
Balakrishnan, Shidin	Cerebral Aneurysm Intervention with Preoperative Planning in Immersive Virtual Reality	103
Bandla, Aishwarya	A Detailed Thermal Characterization of the Hand with Attention to Heat Flux	102
Bansal, Mahima	An Interpenetrating, Patternable Conducting Polymer Hydrogel Covalently Bonded to Gold for Electrically Tuneable Drug Delivery	101

Barroso-García, Verónica	Usefulness of Spectral Analysis of Respiratory Rate Variability to Help in Pediatric Sleep Apnea-Hypopnea Syndrome Diagnosis	425
Bartkowski, Christian Henry	Variable Source Emitter, Smart Textile Headgear Design for Functional Near-Infrared Spectroscopy	100
Bates, Declan Gerard	Efficacy of Continuous Positive Airway Pressure in Casualties Suffering from Primary Blast Lung Injury: A Modeling Study	469
Baum, Mario	Miniaturized Capacitive Micromachined Ultrasound Transducer Arrays for Personalized Medicine	99
Behbehani, Khosrow	Dynamic Estimation of Cerebral Blood Flow Using Blood Pressure Signal in Sleep Apnea Patients	470
Beitel-White, Natalie	Post-Treatment Analysis of Irreversible Electroporation Waveforms Delivered to Human Pancreatic Cancer Patients	280
Belgiovine, Giulia	Strategy Preference in Complex Dynamical Tasks: Preliminary Results	353
Bhattacharjee, Tanuka	Robust Beat-to-Beat Interval from Wearable PPG using RLS and SSA	471
Bhattacharyay, Shubhayu	A Feature-Based Approach to Quantify Motor Activity and Predict Outcomes in Critically Ill Patients	98
Bheemavarapu, Lalitha Pratyusha	Multi-Cartridge Fluorescence Reader for Quantitative Immunoassays	279
Bielmann, Mathieu	Measurement of Onset of Muscle Fatigue Using Shifts in EMG Median Frequency in Children with Cerebral Palsy: A Pilot Study During a Walk-To-Run Test	97
Blum, Sarah	An Artifact Correction Method for Ear-EEG Data Using Riemannian Geometry	96
Boeck, Carl	Combining Adaptive Hermite and Sigmoid Functions with Piecewise Polynomial Interpolation for ECG Beat Representation	95
Botter, Alberto	Identification of Muscle Fasciculations from Surface EMG: Comparison with Ultrasound-Based Detection	352
Brandl, Stephanie	Tracing Rhythmic Regularity Processing in EEG and MEG	94
Cairo, Beatrice	Assessing Synergy/Redundancy of Baroreflex and Non-Baroreflex Components of the Cardiac Control during Sleep	472
Callara, Alejandro Luis	Exploring the Supra Linear Relationship between PetCO2 and fMRI Signal Change with ICA	394
Castaneda-Villa, Norma	Decomposition of Electrical Cochlear Response Using Different EMD Algorithms for the Reduction of Signal Artifacts	93
Castillo-Escario, Yolanda	Onset Detection to Study Muscle Activity in Reaching and Grasping Movements in Rats	351
Cavinato, Lara	Characterizing Autonomic Response to Arousing Visual-Auditory Multi-Modal Task in Autism Spectrum Disorder (ASD)	473
Ccorimanya, Luis	Design of a Myoelectric 3D-Printed Prosthesis for a Child with Upper Limb Congenital Amputation	313
Cesonis, Justinas	Controller Gains of an Inverted Pendulum Are Influenced by the Visual Feedback Position	350
Chan, Kei Hang Katie	Stroke Status Prediction with Imbalanced Demographic, Lifestyle and Biomarkers Data Using Machine-Learning Models	92
Chang, Won-Du	Feasibility Study for Asynchronous Communication with Eyes	91
Chen, Hang	Photoplethysmography Response to Laryngeal Mask Airway Insertion During Propofol-Remifentanyl Anesthesia	426
Chen, Huai	Timing Calibration for PET Based on Low Rank Constraint	393
Chen, Shixiong	Comparing Auditory Brainstem Responses Evoked by Click and Sweep-Tone in Normal-Hearing Adults	349
Chen, Tainsong	A Wearable Bio-Feedback Gait Training Device for the Stroke Patients	90
Chen, Xinrui	MBLL with weighted partial path length for multi-distance probe configuration of fNIRS	392
Chen, Yen-Wei	Deep Learning-Based Radiomics Models for Early Recurrence Prediction of Hepatocellular Carcinoma with Multi-Phase CT Images and Clinical Data	391
Cherif, Amel	Preliminary Results of a Dual Balancing Task	348
Chiu, Chien wen	Microwave Radiometer for Noninvasive Temperature Measurement of Internal Body	89

Chladek, Jan	Deep Brain Stimulation of Subthalami Nucleus Changes Laterality in Parkinson's Disease Patients	88
Choi, Ahyoung	Continuous Blood Pressure Signal Modeling Based on Deep Learning Method and a Physiological Mathematical Model	87
Choi, Gwang Jin	A Fully Implantable Wireless Stimulation System for Pigeon Navigation	312
Choi, Young-Seok	Multivariate Multiscale Distribution Entropy Analysis of EEG for Discriminating Emotional States	86
Chowdhury, Arijit	Early Detection of Mild Cognitive Impairment Using Pervasive Sensing	278
Coghill, Ian	3D Reconstruction of the Optic Nerve Head of a Phantom Eye from Images Obtained Using a Slit Lamp Fitted with Low Cost Add-Ons	395
	Synthetic Stereo Images of the Optic Disc from the CORD Dataset	396
Colic, Sinisa	Diagnosis of Major Depression Using Cross-Frequency Coupling	85
Consejo, Alejandra	Detecting Keratoconus Based on Statistical Modeling of Light Intensity Distribution of Scheimpflug Images	84
Costen, Nicholas Paul	Multiclass SVM for Embryo Time-Lapse Image Classification	83
Crepaldi Rodrigues, Eliane	A computer simulation study on the influences of loss and damage of primary muscle spindle afferents on soleus muscle stretch reflex	347
Cristiano, Alessia	Step Counting Using a Head-Mounted Accelerometer	82
Cuppens, Kris	Using a Texture Analyser to Objectively Quantify Foot Orthoses	311
Dalakleidi, Kalliopi	Automatic Identification of the Juxtaluminal Hypochoic Black Area in B-Mode Ultrasound Images of Carotid Plaque	81
Dan, Jonathan	Low-Complexity Data-Driven Seizure Detection Algorithm for Home Monitoring of Patients with Epilepsy Using Wearable EEG	80
Datta, Abhishek	Influence of Gender-Related Differences in Transcranial Direct Current Stimulation: A Computational Study	346
Dechenaud, Marcelline	Development of Adapted Guitar to Improve Motor Function after Stroke: Feasibility Study in Young Adults	277
Desai, Jaydip	Integration of Forearm sEMG Signals with IMU Sensors for Trajectory Planning and Control of Assistive Robotic Arm	310
Diedrich, Mario	Reliability of Left Atrial Pressure Estimation from Left Ventricular Filling Measurement in a Total Artificial Heart	474
Ding, Lei	Neurophysiological Assessment of Auditory Thresholds for Electrical Stimulations Delivered by Cochlear Implants: A Pilot Study	79
Docherty, Paul David	PIV Analysis of Stented Haemodynamics in the Descending Aorta	390
Dopierala, Cindy	A Novel Bimodal Stethoscope for Gastric Collection of Heart Sounds: Preliminary Results	475
Doron, Maeva	Modeling the variability of insulin sensitivity for people with Type 1 Diabetes based on clinical data from an artificial pancreas study	276
Dragomir, Andrei	EEG-Based Classification of Olfactory Response to Pleasant Stimuli	345
Du, Peng	A Method for Multi-Day Tracking of Gastrointestinal Smooth Muscle Contractile Patterns in Organotypic Culture	389
Dunne, Eoghan	Analysis of Feature Reduction on Bladder Volume Classification of Electrical Impedance Data	78
Duong, Thuy	A Simple Method for Mechanical Strength Measurement of Alginate-Collagen Fiber-Shaped Scaffold	77
Dutta Choudhury, Anirban	Blood Pressure Estimation Based on Pulse Arrival Time and Heart Rate: A Correlation Analysis for Critically Ill Patients	398
	CHAMPS: Cardiac Health Hypergraph Analysis Using Multimodal Physiological Signals	397
Elias, Dante	A Novel Stuttering Disfluency Classification System Based on Respiratory Biosignals	427

Elkholy, Amr	Unsupervised GEI-Based Gait Disorders Detection from Different Views	275
Eni, Marina	Prosodic Features of Speech in Children with Autism	76
Evora, Arlette	Pilot Study of Cadence, a Novel Shoe for Patients with Foot Drop	309
Fang, Wai-Chi	A Novel Hand-Held Based Diffuse Optical Tomography Device for Breast Tumor Detection	388
Fedorin, Illia	Sleep Pattern Recognition Via Wearable Health Devices	75
Ferrer-Lluis, Ignasi	Automatic Event Detector from Smartphone Accelerometry: Pilot mHealth Study for Obstructive Sleep Apnea Monitoring at Home	476
Fey, Nicholas	Body Segment Mechanical Signal Contributions to Continuous Prediction of Locomotor Transitions Performed under Varying Anticipation	308
Figueiredo, Germano R.	Attentional Bias for Emotional Faces in Depressed and Non-Depressed Individuals: An Eye-Tracking Study	274
Fleming, John	Changes in Neuronal Entropy in a Network Model of the Cortico-Basal Ganglia During Deep Brain Stimulation	344
Forner-Cordero, Arturo	EMG-Based Control in a Test Platform for Exoskeleton with One Degree of Freedom	307
Fotiadis, Dimitrios I.	Advanced Modeling Approaches and Big Data in a Multimodal Strategy for the Stratification of Carotid Artery Disease*	74
Fouefack, Jean-Rassaire	Statistical Shape-Kinematics Models of the Skeletal Joints: Application to the Shoulder Complex	387
Franklin, Daniel R	Localisation of the Lines of Response in a Continuous Cylindrical Shell PET Scanner	386
Fujie, Tatsuro	Evaluation of the Accuracy of Parametric and Non-Parametric Estimates in Kullback-Leibler Divergence in Rapid Eye Movement Sleep Estimation	73
Furukawa, Ryo	Frame-Wise Auto-Calibration of Projector-Camera Pair of 3D Endoscope	72
Gakopoulos, Sotirios	Data Logging Systems for Capturing Human-Wheelchair Interaction for Children Diagnosed with Dyskinetic Cerebral Palsy	71
GANGLBERGER, WOLFGANG	Sleep Staging with a Wearable Respiratory Signal Adapted to an Inductance Plethysmography-Based Deep Learning Model	70
García-Berná, José Alberto	Needle Detection and Quality Enhancement in Ultrasound Images	69
Gavas, Rahul	Mediolateral Stability Index As a Biomarker for Parkinsons Disease Progression: A Graph Connectivity Based Approach	343
Ghiasi, Shadi	Quantification of Different Regulatory Pathways Contributing to Heartbeat Dynamics During Multiple Stimuli: A Proof of the Concept	399
Ghoraani, Behnaz	The Role of Haptic Stimuli on Affective Reading: A Pilot Study	400
Giardini, Mario Ettore	Estimation of Unified Parkinsons Disease Rating Scale III: A Sensor-Type Selection Study	68
Giggins, Oonagh	Low-Cost Wearable Set-Up for Stimulation and Detection of Steady-State Visual Evoked Potentials	67
Gonzalez Martinez, Cristina	The Accuracy of Wrist-Worn Heart Rate Measurements: A Comparison between a Consumer and Research Grade Device	66
Gordon, Alex	Using Nonlinear Signal Analysis to Localize the Seizure Onset Zone: A Data-Driven Approach	65
Goto, Daisuke	InSafe: A Low-Cost Device to Improve Oxygenation and Airway Visualization During Emergency Intubation	64
Goto, Toshiya	Development of Underwear-Type Electrocardiogram Measurement System	63
Graßhoff, Jan	Development of Bending Assist System with SMA Coil for Endoscopic Surgical Robot	62
Grigorovsky, Vasily	Automatic Estimation of Respiratory Effort Using Esophageal Pressure	428
Grotheer, Rachel	Cross-Frequency Coupling Features of Postictal Generalized EEG Suppression State	342
	Fast Hyperspectral Diffuse Optical Imaging Method with Joint Sparsity	385

Guneysu Ozgur, Arzu	Designing Configurable Arm Rehabilitation Games: How Do Different Game Elements Affect User Motion Trajectories?	306
Guttman-Flury, Eva	A Priori Sample Size Determination for the Number of Subjects in an EEG Experiment	341
Ha, Sangho	Testing of Autonomic Nervous System Using a Smartphone	61
Habets, Jeroen	Predicting Deep Brain Stimulation Success from Preoperative Markers Using Machine Learning in Parkinson's Disease	60
Halim Parmonangan, Ivan	EEG Analysis Towards Evaluating Synthesized Speech Quality	59
Hamagami, Takuma	Experimental Results on a Real-Time Vital Data Collection from a Group of Persons Making a Variety of Exercises	58
Han, Martin	A Wireless Neurostimulator System with an Embedded ARM Microprocessor	402
	Recessed Traces for Planarized Passivation of Chronic Neural Microelectrodes	401
Hanafusa, Akihiko	Development of Visual Support Tool for Endoscopic Surgery - Evaluation of Enhanced Field of View -	57
Harada, Atsuhiko	Achieving Finger Photoplethysmogram Reliability in the High NIR Water Absorption Band Via Optimisation of Applied Pressure	56
Harada, Yuko	Construction of Three-Dimensional Aggregates by Human iPS Cell-Derived Hepatocyte-Like Cells in a Microfluidic Device	55
Hashimoto, Takuya	Measurement of Laryngeal Elevation Using PVDF Film for Multimodal Assessment of Swallowing Function	54
Hashimoto, Yuki	Wearable Thermo-Hygro Sensor for Monitoring Heat Stress in Human Body	53
Heldt, Thomas	A Frequency-Domain Approach to Noninvasive Intracranial Pressure Estimation	477
Hentze, Benjamin	A Deconvolution Method for Perfusion Imaging under Ongoing Ventilation Using Electrical Impedance Tomography	52
Hernandez, Manuel	Using Virtual Reality to Examine the Neural and Physiological Responses to Height and Perturbations in Quiet Standing	340
Hesham El Feshawy, Sarah	Characterization of Helical Propulsion Inside in Vitro and Ex Vivo Models of a Rabbit Aorta	305
Hilal, Mirvana	Bidimensional Fuzzy Entropy: Principle Analysis and Biomedical Applications	384
Hofmann, Ulrich G.	Dual Layered Models of Light Scattering in the Near Infrared A: Optical Measurements and Simulation	403
	Dual Layered Models of Light Scattering in the Near Infrared B: Experimental Results with a Phantom	404
Holmbæk Petersen, Tine	Assessing tDCS Placebo Effects on EEG and Cognitive Tasks	429
Hong, Daehie	Modeling and Force Analysis of Cable Conduit System	51
Hong, Keum-Shik	Improvement in Cognitive Function of MCI Patients after Application of Acupuncture: A fNIRS Study	50
Horii, Yasushi	Discussion on Aging-Based Pitch Shift of Absolute Pitch in Auditory System Based on Acoustic Resonance of Outer Hair Cells	147
	New Comprehension of Human Auditory System Based on Acoustic Resonance of Outer Hair Cells	148
Hosseini, Maryam	Effect of Simultaneously Stimulating Different Ganglion Cell Types with the Same Stimulation Strategy in Epiretinal Implants	406
	Novel Metrics to Measure the Effect of Additive Inputs on the Activity of Sensory System Neurons	405
Hou, Wensheng	Cortical Pitch Response Components Correlate with the Pitch Salience of Resolved and Unresolved Components of Mandarin Tones	407
	Infrared Laser Pulses Excite Action Potentials in Primary Cortex Neurons in Vitro	408
Hou, Zeng-Guang	Kinematic Redundancy Analysis During Goal-Directed Motion for Trajectory Planning of an Upper-Limb Exoskeleton Robot*	339
Hsu, Po-Ya	Real Time Blood Pressure Monitoring a Three-Dimensional Acceleration-Based Cuff-Less Non-Invasive Approach	49

Hu, Xiyuan	SnoreNet: Detecting Snore Events from Raw Sound Recordings	478
Hu, Yong	Design and Simulation of Dual -Axis Confocal Imaging Mirrors for Terahertz Medical Imaging	145
	Method to Mitigate Confounding Effects from Human Movements While Dynamic Optical Contrast Imaging	146
Huang, Liyu	EEG Feature Analysis for Detecting the Fluctuation of Consciousness Level During Propofol Anesthesia	430
Hyung-Sik, Kim	Assessment of Human Response of Laser-Based Tactile Actuator	48
Ibbotson, Michael R	Avoiding Retinal Ganglion Cell Axon Activation with Oriented Rectangular Electrodes	47
Ikarashi, Akira	Feasibility Study on Assessment of Stress Situation Using Non-Contact Image Photo-Plethysmography	46
Im, Chang-Hwan	Real-Time Electromyogram-Based Facial Expression Recognition Using Riemannian Geometry Features for VR Applications	45
Isaksson, Johan	Audomni: Towards a Primary Mobility Aid for Blind and Low Vision Individuals Using Super Scale Sensory Supplementation	44
Itai, Natsuko	Simple Evaluation of Cerebral Artery Occlusion by Pulse Wave Measurement Using a Piezoelectric Sensor	43
Ito, Kodai	Comparison between Physiological Indexes from ECG and BVP in Daily-Living Tasks	42
Ivanova, Galina	Analysis of Physiological and Activity Data Specific to Locations Obtained through Geographical Clustering	431
Ivanovic, Marija	Signal Quality in Reconstructed 12-Lead Ambulatory ECGs Recorded Using 3-Lead Device	273
Jährling, Nina	Neuroregeneration and Plasticity in the Adult Central Nervous System: Two Models of Neuroregeneration Analyzed by Ultramicroscopy	41
Jané, Raimon	Automatic Silence Events Detector from Smartphone Audio Signals: A Pilot mHealth System for Sleep Apnea Monitoring at Home	479
Jiang, Ning	Optimizing Probability Threshold of Convolution Neural Network to Improve HRV-Based Acute Stress Detection Performance	304
Johansson, Johannes	Patient-Specific Simulations of Deep Brain Stimulation Electric Field with Aid of In-House Software ELMA	338
Juan, Carlos G.	Concept of a System for Real-Time Measurement and Visualization of Brain-Shift	40
Jun, Sang Beom	Neural Recording from Rat Barrel Cortex for Brain-Machine Interface	39
JUNG, DUK YOUNG	The EEG Band Analysis for Comparing Attentional State of Elderly People in Different Web Environments	38
K, Vinay	Design of a Non-Invasive Pulse Rate Controlled Deep Vein Thrombosis Prophylaxis Lower Limb Device	303
Kallos, Efthymios	Auxiliary Integrated Multi-Sensor System for Medical Sensing	37
Kang, Guixia	Attention-Guided Convolutional Neural Network for Detecting Pneumonia on Chest X-Rays	383
Kanzawa, Takahiro	Measurement Sensitivity and Sensor Arrangement for Liver Tissue Oximeter	36
Karino, Hideyuki	Locally Operated Master-Slave Control System with Forceps Insertable Portable Operating Device for Laparoscopic Surgery	35
Kawasaki, Hiroshi	Simultaneous RGB and Depth Image Capture System Using Common Endoscope Based on High Frequency Alternative Pattern Projection	34
Kerkhof, Peter LM	Heart Failure Phenotypes Require Sex-Specific Criteria Which Are Based on Ventricular Dimensions	480
Kesavadas, Tushar	Perfusion Mismatch Analysis a Novel Risk Stratification Method for Pulmonary Embolism Using Dual Energy CT	33
Khan, Ali Fahim	Correcting Physiological Noises in Functional Near-Infrared Spectroscopy	144
	Reconstructing Resting State Networks with Diffuse Optical Tomography	143

Khasnobish, Anwasha	Reckoning Respiratory Signals to Effectively Decipher Mental State	432
Kiani, Mehdi	Skull Impact on the Ultrasound Beam Profile of Transcranial Focused Ultrasound Stimulation	337
Kidera, Shouhei	Three-Dimensional Distorted Born Iterative Method Enhanced by Breast Boundary Extraction for Microwave Mammography	382
Kim, Chang Won	Kinematic Analysis Based Optimal Design of a Robotic Prosthetic Hand	32
Kim, Chulhong	A Feasibility Study of an X-Ray Induced Acoustic Imaging System for a Low-Dose X-Ray Absorption Contrast Imaging	149
	High-Speed and Label-Free Intraoperative Histology by MEMS-Based Photoacoustic Microscopy	150
	Ultra Wide-Field Acoustic-Resolution Photoacoustic Microscopy Based on High-Speed MEMS Scanning	151
Kim, Dong Hwan	Fall Detection for the Elderly Based on 3-Axis Accelerometer and Depth Sensor Fusion with Random Forest Classifier	433
Kim, Hee Chan	A Headset-Type EEG and ECG System for Healthcare Application	141
	Estimation Model for VO2max Using a Wearable Sensor in Non-Laboratory Setting	140
	LSTM Network for the Reconstruction of Standard ECG from Patch-Type 3-Lead ECG	142
Kim, In Young	Estimation of Internet Gaming Disorder Severity Using Heart Rate Variability	31
Kim, Jong Ryeol	Investigation of the Optic Nerve Head Morphology Influence to the Optic Nerve Head Biomechanics Patient Specific Model	302
Kim, Jonghyun	A Simplified Estimation of Abnormal Reflex Torque Due to Elbow Spasticity Using Neuro-Musculoskeletal Model	336
Kim, Jung-Yeon	Classification of Rehabilitation Participation in Elderly In-patients with Mild Cognitive Impairments Utilising Physiological Responses	335
Kim, Sung-Phil	Modulation of Event-Related Potentials by Cognitive Inhibition of Habitual Behaviors	30
Kim, Yeongdae	Improvement of Tissue Harmonic Imaging Using Hankel SVD	29
Kim, Young Soo	Rapid FPGA Implementation of Independent Component Analysis for EEG Pre-Processing	28
Kim, Young-Kwan	Short-Term Effects of Robot-Resistance Exercises on Muscle Strength and Activations: Types of Muscle Contraction and Speed of Contraction	301
Ko, Match Wai Lun	Investigation of the Optic Nerve Head Morphology Influence to the Optic Nerve Head Biomechanics Population Specific Model	300
Kobler, Reinmar Josef	HEAR to Remove Pops and Drifts: The High-Variance Electrode Artifact Removal (HEAR) Algorithm	334
Koch, Philipp	A Recurrent Neural Network for Hand Gesture Recognition Based on Accelerometer Data	333
Kolar, Radim	Eye Movement Analysis Using a Binocular Video-Ophthalmoscope	381
Kondo, Toshiyuki	Development of a Fugl-Meyer Assessment Evaluation Support System Using Wearable Mocap	139
	The Proposal of a New Diagnostic Criterion for Schizophrenia Focused on an Abnormal Sense of Agency	138
Koo, Kyoin	Recognizing Lymphatic Fibrosis Using Semantic Segmentation Method for Accurate Lymphatic System Deterioration Diagnosis	136
	Smartwatch Application to Assist Intermittent Fasting of Acute Stroke Patients: A Pilot Study	137
Kramek-Romanowska, Katarzyna	Experimental Studies on the Ventilation Parameters in the Model Respiratory Tract with Double-Lumen Endotracheal Tube	135
	In Search for Fluid Flow Structures in Upper Human Airways During Independent Lung Ventilation	134
Kreuzer, Samuel	Flexible Cuff-Integrated ECG Amplifier with Active Dry Electrodes	27
Kritikos, Jacob	Emotional Stimulation During Motor Exercise: An Integration to the Holistic Rehabilitation Framework	434
Krusiński, Dean	EEG Movement Artifact Suppression in Interactive Virtual Reality	435

Kumar, Mari Ganesh	Subspace Techniques for Task-Independent EEG Person Identification	436
Kuruppu, Sachira	A Framework for Spatiotemporal Analysis of Gastrointestinal Spike Burst Propagation	437
Kurz, Jennifer	A Wearable Obstacle Detection System for Visually Impaired People	26
Kyriacou, Efthvoulos	Carotid Plaque Motion Characterization Using Ultrasound Video	25
Labounkova, Ivana	Blind Source Separation of Different Retinal Pulsatile Patterns from Simultaneous Long-Term Binocular Ophthalmoscopic Video-Records	380
Lai, Dakun	A Numerical Evaluation of Multi-Lead Subcutaneous Implantable Cardioverter Defibrillator for Low Energy and Less Damage in Swine	413
	Automatic Detection of High Frequency Oscillations (80-500Hz) Based on Convolutional Neural Network in Human Intracerebral Electroencephalogram	411
	Convolutional Neural Network Based Detection of Atrial Fibrillation Combining R-R Intervals and F-Wave Frequency Spectrum	412
Lai, Ying-Hui	Speech Command Recognition for Dysarthric Speakers Based on Deep Learning Approach: A Pilot Study	24
Laleg, Taous-Meriem	Two-Element Fractional-Order Windkessel model to Assess the Arterial Input Impedance	481
Lan, Ning	Closed-Loop Control of Prosthetic Hand Grasp with Non-Invasive Neural Feedback of Evoked Tactile Sensation	23
Lange, Hans-E.	Mechanical Study on Piezoelectric Energy Harvesting Concepts for an Energy-Autonomous Total Hip Replacement	22
Laohakangvalvit, Tipporn	Comparison of Eye Blink in Daily-Living Tasks with Emotional States	21
Larochelle, Jonathan	Unobtrusive and Wireless ECG and Pulse Oximetry System	20
Lee, Chang Won	Analysis of Driver Inattention State Using Electroencephalography	19
Lee, Ho Jin	New Strategy of Visual Acuity Assessment by Consecutively-Sized Landolt Ring Symbol	272
Lee, Hyunjoo Jenny	The Effects of Transcranial Ultrasound Stimulation of the Prefrontal Cortex on Sleep in Freely Moving Mice	18
Lee, Jihyoung	A Study of the PPG Amplitude for Determination of Systolic Arterial Pressure in the Finger Based on the Volume Oscillometric Method	132
	The Suitable Sensitive Area of Photodiode: Comparison of SNR and Amplitude of Green Photoplethysmogram for Pulse Rate Monitoring	133
Lee, JiYeoun	A Deep Learning Approaches for Pathological Voice Detection Using Gender Analysis Methods	17
Lee, Jong-Ha	The Image Sequence Based Driver Sleep Detection and Algorithm	16
Lee, Jong-Shill	Assessment of Motion Artifact Reduction Algorithm Using Multi-Channel PPG Measurement System in Wearable System	15
Lee, Jungwoo	Bolt-Clamped Ultrasonic Transducer Design for Fat Emulsification Via Equivalent Circuit Model	14
Leng, Yue	Modulation of Mu Suppression During Visual Perspective Taking by Social Rejection	438
Li, Chuanjiang	Effect of English Learning Experience on Young Children's Prefrontal Cortex Functioning for Attentional Control: An fNIRS Study	379
Li, Huihui	The EEG Analysis of Actual Left/right Lateral Bending Movements in Patient of Lumbar Disc Herniation	439
Li, Ke	Analysis of Standing Balance on Sloped Surfaces in Individuals with Lumbar Disc Herniation	332
Li, Liming	A Preliminary Study on Virtual Electrode for Subretinal Prostheses by Computational Model	331
Li, Luming	An Dual-Mode Antenna for Implantable Neurostimulators	13
Li, Wen-Tyng	Red Fluorescent Carbon Dots for Sentinel Lymph Node Mapping	12
Liao, Lun-De	Real-Time Ultrasound/Photoacoustic Imaging System and Its in Vitro/In Vivo Applications	11
Lim, Guan Ming	Automatic Inference of Rat's Hindlimb Trajectory to Synchronize with Forelimb Gait Through Phase	440

Lin, Chuang	Continuous Estimation of Grasp Movement with sEMG and Temporal Convolutional Nets Model	10
Lin, Jiayin	Similar Muscle Synergies During Hand Reaching and Withdrawing	9
Lin, Shien-Fong	Semantic Segmentation of Echocardiography for Diagnosis of Heart Failure with Preserved Ejection Fraction	131
	Stabilization of Dynamic Electricity after Sacubitril /Valsartan Treatment in Spontaneously Hypertensive Rats	130
Lin, Yuan-Hsiang	An Image-Based Health Care System for Bedside Monitoring	128
	Contactless Pulse Rate Measurement Based on a SoC Platform	129
Ling, Sai Ho, Steve	3D Ultrasound Spine Image Selection Using Convolution Learning-To-Rank Algorithm	378
Lippi, Vittorio	Distributed Bio-Inspired Humanoid Posture Control	299
Lipping, Tarmo	Power Spectrum and Cross Power Spectral Density Based EEG Correlates of Intensive Care Delirium	441
Liu, Huaiyu	A Novel Low-Voltage Capacitively Coupled Bulk-Driven Instrumentation Amplifier for Wearable Biomedical Sensors	8
Liu, Jing	Moisture-Triggered Fast Fixation Bandage	7
Liu, Jinlong	Effects of Different Modes of Mechanical Ventilation on Aerodynamics of the Patient-Specific Airway: A Numerical Study	482
Lopez, Beatriz	Improving Emotions Prediction with Sequence Representations of Psychophysiological Data	6
Lozano-García, Manuel	Analysis of Tracheal and Pulmonary Continuous Adventitious Respiratory Sounds in Asthma	483
LU, Xinyue	Breathing Detection from Tracheal Sounds in Both Temporal and Frequency Domains in the Context of Phrenic Nerve Stimulation	271
Lundy, Christopher T.	High-Frequency Analysis for Detecting Bursts in Preterm EEG	5
Luongo, Giorgio	12-Lead ECG Feature Identification to Discriminate Different Types of Atrial Flutter	4
Ma, He	Automatic Parallel Detection of Neovascularization in Retinal Images Using Ensemble of Extreme Learning Machine	377
Ma, Renfei	Modelling the Pre and Post-Operative Hepatic Arterial Hemodynamics in Living Liver Donor	3
Maeda, Tamon	Development of Grip Force Estimation Glove for Finger Assist Hand	2
Malinowska, Urszula	Spectral Analysis versus Signal Complexity Methods for Assessing Attention Related Activity in Human EEG	442
Manne, Shanmukh Reddy	Automatic Identification of Mixed Retinal Cells in Time-Lapse Fluorescent Microscopy Images Using High-Dimensional DBSCAN	376
Mansor, Wahidah	Comparison of Extreme Learning Machine and K-Nearest Neighbour Performance in Classifying EEG Signal of Normal, Poor and Capable Dyslexic Children	443
Mao, Jingna	A Study of Personal Identification Method Based on EMG Signal	1
Marimon, Xavier	Low-Cost Wearable Assistive Technology Device for Visually Impaired	157
Marmarelis, Zissis	Quantification of Pupil Reflex Dynamics in Response to Voluntary Muscular Contraction across Age	158
Marnane, William	Bag of Patterns for Nearest Neighbour Neonatal EEG Recall	409
	K-NN Verses GMM for Neonatal EEG Multi-Event Classification	410
Maruthachalam, Srihari	Time Warping Solutions for Classifying Artifacts in EEG	444
Matsumoto, Hirotaka	Sleep Stage Prediction Model by Using Electrocardiogram Measured by Smart Wear in Field Test	159
Matsunaga, Daichi	Novel Calibration Algorithm against Convection Changes for Non-Invasive Measurement of Core Body Temperature	160
MATSUO, Yoshiki	Parabolic Antenna Comprising a Multilayered Printed Circuit Board for Heartbeat and Respiration Sensing	161

Mattei, Eugenio	In-Vitro Testing for the Risk Assessment of Workers with Active Implantable Devices Exposed to Electromagnetic Fields	162
Mayer, Raphael Maria	Bone Conduction As Sensory Feedback Interface: A Preliminary Study	298
Mazumder, Oishee	Synthetic PPG Generation from Haemodynamic Model with Baroreflex Autoregulation: A Digital Twin of Cardiovascular System	484
McCay, Kevin	Establishing Pose Based Features Using Histograms for the Detection of Abnormal Infant Movements	270
McDaid, Andrew	Digital Technology to Monitor Rehabilitation Outcomes after Knee Injury: A Case Study	126
	End-User Evaluation of a Smart Knee Brace	127
Min, Cheol-Hong	Training a Neural Network for Vocal Stereotypy Detection	269
Min, Se Dong	Classification of Seated Postures by a Backrest Capacitive Pressure Sensor	163
Minemura, Kohei	A Novel Tuning Method of the Resonance Coupling Wireless Power Transfer for Implantable Medical Devices	164
Mino, Hiroyuki	Information Transmission in an Auditory Nerve Fiber Model Stimulated by a Simultaneous Pulse Rate and Amplitude-Modulated (PRAM) Waveform	165
Mirbagheri, Alireza	Design and Preliminary Evaluation of a Novel Robotic System for Mobilization of Glenohumeral Joint	415
	The Effects of Repetitive Transcranial Magnetic Stimulation (rTMS) on Balance Control in Children with Cerebral Palsy	414
Mirbagheri, Mehdi	The Effects of Anti-Gravity Treadmill Training on Gait Characteristics in Children with Cerebral Palsy	330
Mitani, Ryoma	Effects of Somatosensory Information Provision to Fingertips for Mitigation of Postural Sway and Promotion of Muscle Coactivation in an Upright Posture	329
Mitsukura, Yasue	Behavioral Analysis of Steroid Hormone-Treated Mouse by Automated Long-Term Overnight Continuous Measurement	166
Mittag, Christina	Practical UCD in Hand and Arm Function Training for Children	167
Mochizuki, Kanta	Transmission Characteristics of Electrode Arrangement in Human Body Communication	168
Monemian, Maryam	A New Texture-Based Segmentation Method for Optical Coherence Tomography Images	375
Montalibet, Amalric	INSA Wound Mapping System: II. Preliminary Porcine Results	268
Mordoh, Valeria	Audio Source Separation for Reducing Sleeping Partner Sounds: Simulation Study	169
Mori, Fumina	Evaluation of Brain Response to Multisensory Stimuli by Using Index of Spatiotemporal Locality of Magnetoencephalography	170
Mortaheb, Sepehr	A Graph Signal Processing Approach to Study High Density EEG Signals in Patients with Disorders of Consciousness	445
Moscato, Serena	Towards Objective Pain Assessment: Characterization of Autonomic Signals through Ambulatory Monitoring	171
Mousavi, Mahta	Temporally Adaptive Common Spatial Patterns with Deep Convolutional Neural Networks	446
Muaremi, Amir	DigitalROM: Development and Validation of a System for Assessment of Shoulder Range of Motion	267
Mukkamala, Ramakrishna	A Formula to Relate Pulse Wave Velocity to Blood Pressure	124
	Formulas to Explain Popular Oscillometric Blood Pressure Estimation Methods	125
Mynttinen, Elsi	Fast Detection of Opioids from a Small Blood Sample	172
Naber, Ady	In Silico Modelling of Blood Vessel Segmentations for Estimation of Discretization Error in Spatial Measurement and its Impact on Quantitative Fluorescence Angiography	374
Nagakura, Jin	Determination of Facial Optical Properties Based on ToF, Spatially-Resolved and Time-Resolved Measurement	173
Nagaoka, Tomoaki	A Human Growth Model with Anatomical Structure for Numerical Simulations	174
Nagarajan, Srikanth S.	A Novel Scanning Algorithm for MEG/EEG Imaging Using Covariance Partitioning and Noise Learning	373

Najafzadeh, Laleh	Quantifying Changes in Brain Function Following Injury Via Network Measures	328
Nakamoto, Hiroyuki	Detection of Laryngeal Elevation Time for Mendelsohn Maneuver by Band-Shaped Device	175
Nakatani, Minori	Development of Swimwear-Type Electrode for Electrocardiogram Measurement under the Water	176
Nam, Ki Chang	Pulmonary Function Test Equipment for Mice Using Double Chamber Plethysmography	177
Nasreen, Shazia	Assessment of Complexity Level in Decision Making: An Eye-Tracking Study	178
Newcombe, Lee	A Comparison Study of Wearable Sensing Based Classifier Algorithms for Physical Activity Recognition in Elderly Person Monitoring	179
Ng, Cailin	Machine Learning Approach to Needle Insertion Site Identification for Neuraxial Anaesthesia in Obese Patients	417
	Precision Motion Control Using Nonlinear Contact Force Model in a Surgical Device	416
Ngo, Cuong Q.	Nocturnal Hypoglycemia Detection using Optimal Bayesian Algorithm in an EEG Spectral Moments Based System	266
Nguyen, Golda	Using Wearable Sensors to Quantify Torso Compensatory Motion in Post-Stroke Patients During Occupational Therapy	180
Nguyen, Hang Phuong	Alginate-Collagen Mixture for Tunica Intermedia in Blood Vessel-Mimicking Structure Formation	181
Nguyen, Tan-Nhu	The Effect of the Freezing Time on Muscle Fiber Mechanical Properties	297
Nica, Ioana	Classification of Involuntary Movements of the Distal Arm in Dyskinetic Cerebral Palsy Wheelchair Users with Inertial Sensors	182
Nishimura, Fumiaki	Image Recognition of Surgical Tool in Working Area for Laparoscope Robot Control	183
Nonoyama, Taro	Proposal of a Method for Measuring Pulse Transit Time Using a Tactile Sensor	184
O'Callaghan, Ben P.F.	Application of the Teagar-Kaiser energy operator and wavelet transform for detection of finger tapping contact and release times using accelerometry	447
Odenbach, Robert	Feasibility Study of a Novel MRI-Safe and Interactive Respiratory Biofeedback System	265
O'Donnell, Johanna	Predicting Heart Failure Adverse Events Using Telemonitoring Data	185
OHMI, MASATO	RIGID-ENDOSCOPE OPTICAL COHERENCE TOMOGRAPHY SYSTEM USING TWO-DIMENSIONAL KTN OPTICAL BEAM SCANNER	186
Omisore, Olatunji Mumini	Learning-Based Parameter Estimation for Hysteresis Modeling in Robotic Catheterization	296
OSHITA, Kazushige	Influence of tactile sensitivity in the finger on postural control while using the light touch effect	295
Oweis, Ghanem F.	An in Vitro Flow Model for Cardiovascular Inflammation	485
Pal, Ravi	A dataset for systematic testing of crackle separation techniques	448
Palumbo, Pierpaolo	FRAME: Fall Risk Assessment for Lower Limb Amputees	187
Pancholi, Sidharth	A Novel Time-Domain Based Feature for EMG-PR Prosthetic and Rehabilitation Application	327
Park, Kwang S.	EEG-ECG Fusion-Based Multi-Modal Personal Authentication Algorithm Using Deep Learning Methods	122
	Preliminary Study: Person Identification Using Multi-Channel ECG Measured on the Chest	123
Park, Sang Min	Association between Cardiorespiratory Fitness and the Metabolic Syndrome in Korean Adults	188
PARK, SUNG YUN	Increasing Rehabilitation Performance with Smart-Bar and Smart Device	189
Parra-Castaneda, Natalia	Discrete Morphometric Analysis by Echocardiography in Trypanosoma Cruzi Infection	190
Pascoletti, Giulia	Prosthetic Hip ROM from Multibody Software Simulation	294
Pasteka, Richard	Changes of Particle Deposition Caused by Different Breathing Patterns During Active Lung Simulation	486
Pauls, Jo P	Improving in Vitro Evaluation Capabilities of Cardiac Assist Devices through a Validated Exercise Simulation	487
Pedrocchi, Alessandra	Synergy-Based Myocontrol of a Multiple Degree-Of-Freedom Humanoid Robot for Functional Tasks	326

Perantoni, Eleni	Pre-Diabetic Patients with Severe Obstructive Sleep Apnea: Novel Parameters of Hypoxia During Sleep Correlate with Insulin Resistance	488
Pereira da Cunha, Ana Julia	Delevopment of an Application for Aid in Cataract Screening	264
Perez Pozuelo, Ignacio	Ubiquitous Monitoring of Sleep-Wake Cycles Using Combined Sensing and Deep Learning Models	191
Perez, Carlos J.	Comparison between Computer and Smartphone-Based Voice Recording System to Detect Parkinsons Disease	192
Perry, Sean	Physical Fitness Contributes to Cardio-Respiratory Synchronization	489
Pertuz, Said	Do Mammographic Systems Affect the Performance of Computerized Parenchymal Analysis?	372
Petit, Yvan	Comparison of Two Intervertebral Disc Failure Models in a Numerical C4-C5 Trauma Model	293
Phan, Dung	Quantitative Assessment of Ataxic Gait Using Inertial Sensing at Different Walking Speeds	449
Pielmus, Alexandru Gabriel	Spectral Parametrization of PPG, IPG and pAT Pulse Waves for Continuous Noninvasive Blood Pressure Estimation	450
Pilkar, Rakesh	Anticipatory and Compensatory Postural Responses During Perturbed Standing in Individuals with Traumatic Brain Injury	325
Plácido da Silva, Hugo	GripIT: A Mobile Isometric Handgrip Test for Evaluation of Autonomic Cardiovascular Reflexes in Non-Clinical Applications	193
Potschka, Julian	Design of an Integrated Subretinal Implant Using Cellular Neural Networks for Binary Image Generation in a 130 nm BiCMOS Process	324
Poza, Jesus	Towards Automatic Artifact Rejection in Resting-State MEG Recordings: Evaluating the Performance of the SOUND Algorithm	371
Pramono, Renard Xaviero Adhi	Evaluation of Mel-Frequency Cepstrum for Wheeze Analysis	451
Puxeddu, Maria Grazia	Reduction of Latency Jitter in ERP through Visibility Graphs and Community Detection	194
R, Arathy	Continuous Assessment of Carotid Diameter using an Accelerometer Patch Probe for Ambulatory Arterial Stiffness Monitoring	490
Rabbani, Hossein	Liquid Gastroesophageal Reflux Characterization by Investigating Multichannel Intraluminal Impedance-pH Monitoring Data	452
Rajput, Kuldeep Singh	A Multi-Parameter Approach for Objective Measurement of Pain	195
Ramakrishnan, Swaminathan	Decoding Muscle Expressions under Fatiguing Contractions in Surface Electromyography Signals	196
Ramirez Torres, Maria Alejandra	Characterization of a Polymeric Composite Material for Its Potential Use in the Replacement of Cruciate Anterior Ligament	197
Razavi, Jahan	Chromatic Properties of Blood During Coagulation	370
Reali, Pierluigi	Investigating the Optimal Baseline Positioning to Maximize Cognitive Experimental Outcome	453
Reunamo, Aino	Augmenting Soft Tissue Contrast Using Edge-Enhancing Phase-Imaging Techniques in X-Ray Microtomography	369
Rodrigues, Carlos M. B.	SEMG Cross Correlation Assessment of Muscle Coordination During Lower Limb Maximum Vertical Countermovement	198
Rohafza, Maryam	EEG Based Analysis of Cortical Activity During Mirror Visual Feedback Target-Directed Movement	323
Romero, Daniel	Non-Linear HRV Analysis to Quantify the Effects of Intermittent Hypoxia Using an OSA Rat Model	491
Roy, Sitikantha	A Tonometry Based Non-Invasive Continuous Arterial Pressure Pulse Measuring Device	121
Rusovici, Razvan	Biomechanical Modelling and Computer Aided Simulation of Deep Brain Retraction in Neurosurgery Experimental Modal Analysis of an In-Situ Clavicle	120 292
Saey, Tom	Evaluation of the Influence of Cyclic Loading on a Laser Sintered Transtibial Prosthetic Socket Using Digital Image Correlation (DIC)	291

Sahin, Mesut	Modulation of Multiunit Spike Activity by Transcranial AC Stimulation (tACS) in the Rat Cerebellar Cortex	322
Saijo, Yoshifumi	Biomechanics of C2C12 Cells Observed with Cellular Resolution Scanning Acoustic Microscope Combined with Optical Microscope	368
Sakellarios, Antonis	A Computational Multi-Level Atherosclerotic Plaque Growth Model for Coronary Arteries	421
	Computational Fluid Dynamics of Blood Flow at the Left Atrium Appendage	422
	The Effect of Error Propagation in the 3D Reconstruction of Coronary Segments Using CTCA Images on Crucial Hemodynamic Parameters	420
Salcedo Martínez, Amparo	Analysis of Tachograms of Healthy Subjects and Congestive Patients in Sleep and Wake State and in Stress Tests with Hurst Exponent	199
Sasaki, Ayumu	Forceps Manipulator with Circular Ring Guided Rail and Linear Guide Roller for Laparoscopic Surgery	200
Saxena, Abha	Single Neuron Imaging Reveals Metabotropic Glutamate Receptor-Mediated Bursting and Delay in Calcium Oscillation in Hippocampal Neurons	321
Schembri, Patrick	Comparison between a Passive and Active Response Task and Their Effect on the Amplitude and Latency of the P300 Component for Visual Stimuli While Using Low Fidelity Equipment	454
Schubert, Marvin	Estimation of Sparse VAR Models with Artificial Neural Networks for the Analysis of Biosignals	455
Sciaraffa, Nicolina	Toward a Cooperation Index Based on EEG-Workload Causality: Preliminary Findings on Aerospace-Like Tasks	456
Scipioni, Michele	Direct 4D PET Reconstruction with Discrete Tissue Types	367
Sebastin, Amalan	Pre-Surgery Stress Monitoring Using Heart Rate Variability Measures	457
Sekine, Masashi	Investigation of Recognition Rate of Grasping Force Produced by Wrist/Ankle Attachment Device for Prosthetic Hand Feedback	201
Seo, Jong Mo	Modeling Fixational Eye Movement for the Vision Prosthesis	320
Shaarbaf Ebrahimi, Behdad	Wave Reflection in an Anatomical Model of the Pulmonary Circulation in Local and Global Hypertensive Disease	492
Shahbakhti, Mohammad	A New Efficient Algorithm for Prediction of Preterm Labor	458
Shakibfar, Saeed	Predicting Electrical Storm Using Episodes Parameters from ICD Recorded Data	493
Shimazaki, Shota	Cuffless Blood Pressure Estimation from Only the Waveform of Photoplethysmography Using CNN	494
Shin, Eui Seok	Non-Invasive Assessments of the Advanced Glycation End Products in Human Skin Using Reflectance NIR Spectroscopy	263
Shin, Jaewoo	Focused Ultrasound Improves Adult Hippocampal Neurogenesis and Cognitive Function in a Cholinergic Degeneration	202
Shinohara, Shuji	Detecting Persons with Major Depression by a Voice Index Based on the Relationship between Hurst Exponent and Zero Crossing Rate	203
Shivdasani, Mohit N.	In Vivo Characterisation of a Diamond-Based Epiretinal Prosthesis	204
Siecinski, Szymon	Influence of Empirical Mode Decomposition on Heart Rate Variability Indices Obtained from Smartphone Seismocardiograms	495
Sielużycki, Cezary	Influence of a Signal Model on the Quality of Estimates of Brain Evoked Responses Measured with Magnetoencephalography	205
Skoric, James	Effect of Static Respiratory Volume on the Waveform of Cardiac-Induced Sternal Vibrations	496
Song, Cheol	A NIRS System Using Micro-Wall Structural Photodiodes	206
Song, Yun Seong	Design of an Energy-Harvesting Arm Brace	118
	Light-Touch Based Virtual Cane Improves Standing Balance without Physical Support	119
Stamp, Melanie	A 3D Diamond Electrode Array for High Acuity Stimulation in Retinas	117

Stamp, Melanie	Surface Acoustic Wave-Driven Enhanced Dye Uptake in Retinal Tissue	116
Su, Yilun	A 3D Test Target for Focal Plane Assessment in Confocal Laser Endomicroscopy	207
Suárez-Revelo, Jazmín Ximena	Neurophysiological Changes Associated with Training in Laparoscopic Surgery Using EEG: A Pilot Study	459
Sumi, Chikayoshi	Ultrasound Echo and Photoacoustic Vectorial Doppler Tissue Motion and Blood Flow Imaging	208
Summa, Susanna	Development of a Dynamic Oriented Rehabilitative Integrated System	319
Sun, Guanghao	A Non-Contact Cardiopulmonary Measuring System Using Medical Radar and FPGA	209
Suresh, Nina L	A Tendon Indentation Method to Quantify Velocity-Dependent Reflex Responses after Hemispheric Stroke	418
	Increase in Muscle Activation During Physiotherapy with Electromyography Biofeedback for Patients with Acute Cervical Spinal Cord Injuries*	419
Susmi, T. S.	Acquisition of Impedance Cardiogram with Integrated Synchronous Demodulation and Baseline Correction	210
Syed, Azeemuddin	Cuff-Less Blood Pressure Measurement Using Supplementary ECG and PPG Features Extracted through Wavelet Transformation	460
Taati, Babak	Noise Removal of Tracheal Sound Recorded During CPET to Determine Respiratory Rate	461
Tahara, Ayumi	Investigation of EEG Activity in the Different Events During Playing Game	211
Takabayashi, Kento	Cross-Layer Evaluation of ETSI SmartBAN PHY and MAC	212
Tamadon, Izadyar	Miniaturized Peristaltic Rotary Pump for Non-Continuous Drug Dosing	262
TANAKA, HIROKAZU	An Interference Mitigation Method of Body Area Network for Medical and Healthcare Application	213
Tanaka, Toshihisa	Frequency Identification for Epileptic Spike Detection by Linear-Phase Constrained Convolutional Neural Network	214
Taniguchi, Hironari	Proposal of a Pediatric Externally Powered Prosthetic Hand	215
Tarín, Cristina	Classification of Postprandial Glycemic Patterns in Type 1 Diabetes Subjects under Closed-Loop Control: An in Silico Study	261
Tatsuta, Masahiro	Parameter Optimization in Ensemble Empirical Mode Decomposition Applied to Electrogastrography	216
Tholl, Maximilien Victor	Subdermal Solar Energy Harvesting a Monte-Carlo Simulation on Light Transmission in Human Skin	217
Tian, Yang	A Fast PPG-HR Transformation Algorithm with High Robustness	218
Tigrini, Andrea	Modeling Perturbed Posture through an Adaptive Sliding Mode Approach	290
Tiseo, Carlo	Analytic Model for Quadruped Locomotion Task-Space Planning	289
Töreyn, Hakan	A Preliminary Analysis on Impact of Additive Flicker Noise on Detection Sensitivity of Neural Spikes	318
Torres, German	Morphological Area Gradient: System-Independent Dense Tissue Segmentation in Mammography Images	366
Toyoshi, Takuya	Characteristic Evaluation of Flexible Film Material for a Wearable Device by Image-Based Method	219
Tsubota, Kohei	Measurement Sensitivity Enhancement of Surface Tissue Using Planar Light Source and Spatially-Resolved Near-Infrared Spectroscopy	220
Tsukada, Kosuke	Development of Methods to Visualize and Quantify Follicle Cells in Ovarian Tissue by Optical Coherence Tomography	221
Tsukahara, Akihiko	Analysis of EEG Frequency Components and an Examination of Electrodes Localization During Speech Imagery	462
Udhayakumar, Radhagayathri	Entropy Profiling to Detect ST Change in Heart Rate Variability Signals	463
Ulbricht, Leandra	Using Thermography As Auxiliary Tool to Thyroid Cancer Diagnosis: Case Study	252
Um, Ji-Yong	Range-Gate Tracking Technique for Ultrasonic Doppler Sensor	222
Urabe, Mariko	Estimation of Muscle Activity Change under Different Bolus Conditions using Musculoskeletal Model of Swallowing	288

V, Raj Kiran	Image-Free Technique for Flow Mediated Dilation Using ARTSENS® Pen	424
	Multimodal Image-Free Ultrasound Technique for Evaluation of Arterial Viscoelastic Properties: A Feasibility Study	423
Valterova, Eva	Estimation of Time Delay between Artery and Vein Pulsation Using Experimental Video-Ophthalmoscope	365
Vandendriessche, Benjamin	Technical Validation of Sensor Dot: A Wearable for Ambulatory Monitoring of Epileptic Seizures	223
Vasireddy, Rakesh	Estimation of Arterial Pulse Wave Velocity from Doppler Radar Measurements: A Feasibility Study	253
Vatankhah, Maryam	Bio-Inspired Model of Humanoid Robot for Ascending Movement	287
Verjans, Mark	Impact of an Uncooperative Passenger on the Control of an Externally Guided Self-Balancing Patient-Transport System	286
Vilas-Boas, Maria do Carmo	TTR-FAP Progression Evaluation Based on Gait Analysis Using a Single RGB-D Camera	254
Wachowiak, Mark Paul	Clustering Continuous Wavelet Transform Characteristics of Heart Rate Variability through Unsupervised Learning	464
Wadamori, Naoki	Dual-Wavelength Photoacoustic Gas Detection for Smart Endoscopy	224
Wajdan, Ali	Monitoring cardiac function by accelerometer Detecting start systole from the acceleration signal makes additional ECG recordings for R-Peak detection redundant	497
Wang, Chen-Chie	Self-Assembly Tetra-Copolymer Scaffold Processed the Human Synovium-Derived Stem Cells for Cartilage Tissue Engineering: An in Vivo Mice Animal Study	225
Wang, Haifeng	Three Dimensional Positive Contrast Susceptibility Fast Spin Echo MR Imaging with Variable Excitation Pulses and PD Algorithm	364
Wang, Jia-Jung	Decreased Post-Occlusion Reactive Hyperemia in Sole Microcirculation in Patients with Diabetes Mellitus	226
Wang, Lana	Event Related Potentials in Adolescents with Insulin Resistance	227
Wang, Shouyan	Deep Brain Stimulation in the Globus Pallidus Modulates Pallidal and Subthalamic Neural Oscillations	317
Wang, Shyh-Hau	Ultrasound Shear-Wave and Machine Learning for Muscle Contusion Assessment and Classification	228
Wang, Ying	Non-Convulsive Status Epilepticus Detection	229
Weiß, Jonas	The Influence of Fetal Movement to Fetal QRS Complex Morphology	230
Weygers, Ive	IMU-Based Joint Kinematics for Connected Segments	231
Wilaiprasitporn, Theerawit	A Heart Rate Correction for Consumer-Grade Wrist-Worn Sensor	232
Wisotzky, Eric L.	Endoscopic Single-Shot 3D Reconstruction of Oral Cavity	233
Wittenberg, George	A Knowledge Base for Human Motor Brain Circuitry	234
Wodzinski, Marek	Convolutional Neural Network Approach to Classify Skin Lesions Using Reflectance Confocal Microscopy	363
Won, Chang-Hee	Embedded Tumor Size Estimation Using Projections Analysis of Smartphone-Based Compression-Induced Images	235
Wu, Jian	A Robust Algorithm for Selecting Optimal Regularization Parameter Based on Bilateral Accumulative Area	498
Wuthibenjaphonchai, Nattakarn	Proposal of an Optically-Operated, Sticker-Like Device Platform for Health Monitoring	236
Xu, Guanghua	A Novel Underactuated Robotic Finger with Variable Stiffness Joints	285
Yagi, Jin	Proposal of a SSVEP-Based BCI Using Stimuli with Gradually Changing Flickering Frequencies	237
Yagi, Keisuke	Human Wrist Impedance Estimation Based on Impulse Response Induced by Snap-Through Buckling of Closed-Elastica	284
Yamakoshi, Yasuhiro	Hospitalized Patient Monitoring of Indirect Instantaneous Blood Pressure in Dorsalis Pedis Artery Based on the Volume-Compensation Method	238

Yamamoto, Arata	Factors Affecting Electrical Characteristics of Implanted Receiver Coils for the Resonance Coupling Wireless Power Transmission in the Living Body	239
Yamanaka, Masaaki	Interference Prediction at 2.4GHz ISM Band for Reliable Signal Transmission in Medical BAN using Machine Learning	240
Yang, Wenming	A Comprehensive Classification System for Breast Cancer Diagnosis Based on Dynamic Optical Breast Imaging	362
Yano, Hajime	Cortical Patterns for Prediction of Subjective Preference Induced by Chords	316
Yazdani, Sasan	Robust Estimation of Apnea-Hypopnea Index Using a Wearable Patch	241
Yazdan-Shahmorad, Azadeh	Cortical Stroke Affects Activity and Stability of Theta/delta States in Remote Hippocampal Regions	315
Yokoyama, Kiyoko	Estimation of Time-Domain Indices of HRV by Body Pressure Distribution at Sitting Position	112
	Evaluation Method of Parasympathetic Nervous Activities by Heart Rate Time Series Measured by Wearable Device	113
	Sleep Posture and Motion Detection Using Depth Camera	111
Yoo, Ho-Ryong	The Effect of Acupuncture Stimulation on Cognitive Function Using Functional Near Infrared Spectroscopy: A Pilot Study	242
Yoo, Sun K.	Bio-Signal Feature Selection Using Genetic Algorithm for Sleep Status Analysis	243
Yoon, Changhan	Single Cell Acoustic Trap Using an Array Transducers	244
Yoon, Hyung-Jin	Prediction of Eight-Year Risk of Breast Cancer in Koreans	245
Yoshihi, Motoki	Relationship between Sleep Stage and Head Motion	246
Yu, Sung-Nien	Feature Selection for Emotional State Identification Based on Electroencephalogram	115
	Valence and Arousal Attributes in Emotional State Identification Based on Photoplethysmogram	114
Yuan, Han	Fluctuations of Hemodynamic Global Signal Are Correlated with Vigilance States in Middle-Aged and Older Adults: A Simultaneous EEG and fNIRS Study	247
Zhang, Aili	An Noninvasive and Impedance-Ignored Control Strategy of the Ablation Zone in Radiofrequency Ablation Therapy	255
Zhang, Cheng	Hybrid Optimization Method (HOM) in Dual Energy Mammography Reconstruction	361
Zhang, Dingguo	A Single Trial Detection Method for the Activation of Stereo-Electroencephalographic (SEEG) Signals	248
Zhang, Fan	Superficial Fluctuations in Functional Near-Infrared Spectroscopy	360
Zhang, Lei	EEG Signals Classification Using Machine Learning for the Identification and Diagnosis of Schizophrenia	465
Zhang, Mingming	A New Trajectory Determination Method for Robot-Assisted Ankle Ligament Rehabilitation	283
Zhang, Shanshan	Analysis and Classification for Single-Trial EEG Induced by Sequential Finger Movements	466
Zhao, Yitian	Automated Iris Segmentation from Anterior Segment OCT Images with Occludable Angles Via Local Phase Tensor	359
Zhong, Liang	Automatic Segmentation of Coronary Artery Lumen Via Anisotropic Graph-Cuts	358
Grand Total		