2020 IEEE 20th International Conference on BioInformatics and BioEngineering (BIBE) BIBE 2020

Table of Contents

| Message from the BIBE 2020 General Chair xxix Message from the BIBE 2020 Program Co-Chairs xxx |
|---|
| |
| BIBE 2020 Organizing Committee xxxi |
| BIBE 2020 Program Committee xxxiii |
| |
| DIOINTEODA (A TICC |
| BIOINFORMATICS |
| |
| BIO1: Gene-Proteins-1 |
| |
| Bayesian Protein Superposition using Hamiltonian Monte Carlo |
| Lys Sanz Moreta (University of Copenhagen), Ahmad Salim Al-Sibahi (University of Copenhagen), and Thomas Hamelryck (University of |
| Copenhagen; The Bioinformatics Centre, Section for Computational and |
| RNA Biology, University of Copenhagen) |
| Evolutionary Design and Experimental Evaluation of Selective Hammerhead Ribozymes |
| Nicolas Kamel (Dept. of Electrical & Computer Enginering (ECE), |
| Concordia University), Nawwaf Kharma (Dept. of ECE and Centre for |
| Applied Synthetic Biology, Concordia University), Aida Abu-Baker |
| (Neurology & Neurosurgery Dept. Montreal Nurological Institute & |
| Hospital, McGill Universty,), Guy Rouleau (Neurology & Neurosurgery |
| Dept. Montreal Nurological Institute & Hospital, McGill Universty,), |
| and Alexander Bailey (Dept. of Psychology, Concordia University) |
| |
| Cancer Classification Analysis for Microarray Gene Expression Data by Integrating Wavelet |
| Transform and Visual Analysis |
| Soo-Yeon Ji (Bowie State University) and Dong Hyun Jeong (University |
| of the District of Columbia) |
| Comprehensive Study of Keywords for Sequence-Based Automatic Annotation of Protein |
| Functions |
| Yu-Cheng Li (National Taiwan University), Mao-Jan Lin (National Taiwan |
| University), Xiao-Xuan Huang (National Taiwan University), Chien-Yu |
| Chen (National Taiwan University), and Yi-Chang Lu (National Taiwan |
| University) |
| Prediction of Protein – Peptide Binding Residues using Classification Algorithms |
| Shima Shafiee (Razi University, Kermanshah, Iran), Abdolhossein Fathi |
| Snima Shajiee (Razi University, Rermanshah, Iran), Abdoinossein Faini (Razi University, Kermanshah, Iran), and Fardin Abdali Mohammadi (Razi |
| (Razi University, Kermanshan, Iran), ana Farath Avaati Mohammaat (Razi University, Kermanshah, Iran) |
| Chiversuy, Kermunshun, Irun) |

| Survival Prediction and Risk Estimation of Glioma Patients using mRNA Expressions |
|---|
| BIO2: Gene-Proteins-2 |
| Study on the miRNA-Mediated Regulatory Network in the Heart Adjacent Tissues of Patients with Tetralogy of Fallot |
| Shape Tracing: An Extension of Sphere Tracing for 3D Non-Convex Collision in Protein Docking |
| Better Link Prediction for Protein-Protein Interaction Networks |
| Identification of Kidney Clear Cell Carcinoma Mortality Risk-Associated Gene Mutation by Using a Random Survival Forest Approach |
| qLD: High-Performance Computation of Linkage Disequilibrium on CPU and GPU |
| Global Fitting and Parameter Identifiability for Amyloid-β Aggregation with Competing Pathways |

| A Multi-objective Metaheuristic Approach for Accurate Species Tree Estimation |
|--|
| BIO3: Proteins-Gene-Sequences |
| Interpretable Factors in scRNA-seq Data with Disentangled Generative Models |
| Efficient Search of Circular Repeats and MicroDNA Reintegration in DNA Sequences |
| Exploring Modern FPGA Platforms for Faster Phylogeny Reconstruction with RAxML 97 Pavlos Malakonakis (Technical University of Crete, Greece), Andreas Brokalakis (Technical University of Crete, Greece), Nikolaos Alachiotis (University of Twente Enschede, The Netherlands), Evripides Sotiriades (Technical University of Crete, Greece), and Apostolos Dollas (Technical University of Crete, Greece) |
| More Results on Experimental Evaluations of Some Algorithms for Block Sorting |
| Chemical Induced Differential Gene Expression Prediction on LINCS Database |
| Chaos Game Representations & Deep Learning for Proteome-Wide Protein Prediction |
| Sequence-Guided Protein Structure Determination using Graph Convolutional and Recurrent Networks |
| BIO4: Molecules-Cells |
| In Vitro Evaluation of Red Blood Cell flow in Bifurcating Microchannel |

| Deep Learning-Assisted Pipeline for Virtual Screening of Ligand Compound Databases: Application on Inhibiting the Entry of SARS-CoV-2 into Human Cells Stelios Mylonas (Centre for Research and Technology Hellas, Greece), Apostolos Axenopoulos (Centre for Research and Technology Hellas, Greece), Sotiris Katsamakas (National Hellenic Research Foundation, Greece), Ioannis Gkekas (Centre for Research and Technology Hellas, Greece), Kostas Stamatopoulos (Centre for Research and Technology Hellas, Greece), Spyros Petrakis (Centre for Research and Technology Hellas, Greece), and Petros Daras (Centre for Research and Technology Hellas, Greece) | . 132 |
|--|-------|
| Trend Training Based RNN for Human Induced Pluripotent Stem Cell Reprogramming Prediction Using Time-Lapse Microscopy Images Slo-Li Chu (Chung Yuan Christian University), Shao-Yu Sung (Chung Yuan Christian University), Ming-Dar Tsai (Chung Yuan Christian University), Kuniya Abe (BioResource Research Center, RIKEN), Kazuhiro Sudo Sudo (BioResource Research Center, RIKEN), Yukio Nakamura (BioResource Research Center, RIKEN), and Hideo Yokota (Center for Advanced Photonics, RIKEN) | |
| Ions Diffusion and Electrodynamics Interactions Inside Pancreatic Beta Cells | . 147 |
| Migration Velocity of Cell Under Shear Flow Field: After and Before Division | . 153 |
| Configurational Differences and Binding Mechanisms of Interleukin-1 Receptor-Associated Kinase 1 Yun-Ti Chen (Institute of Bioinformatics and Systems Biology, National Chiao Tung University, Taiwan), Cheng-Hsuan Wu (Institute of Biological Science and Technology, National Chiao Tung University, Taiwan), Yi-Cyun Chen (Institute of Bioinformatics and Systems Biology, National Chiao Tung University, Taiwan), Yen-Chao Hsu (Institute of Bioinformatics and Systems Biology, National Chiao Tung University, Taiwan), Yu-Wei Huang (Institute of Biomedical Engineering, National Chiao Tung University, Taiwan), and Jinn-Moon Yang (Institute of Bioinformatics and Systems Biology, National Chiao Tung University, Taiwan) | . 160 |
| BIO5: Drugs/Diseases | |
| Exploring a Siamese Neural Network Architecture for One-Shot Drug Discovery | 168 |

| New Evaluation Measures for Multifactor Dimensionality Reduction in SNP–SNP Interaction Analysis | 176 |
|---|-----|
| Probabilistic Theory of Efficient Internalization of Nanoparticles at Targeted Drug Delivery Strategies Huber Nieto-Chaupis (Universidad Autonóma del Perú) | 180 |
| Classical Electrodynamics and Green Functions with the Keller-Segel Equation | 185 |
| FooDisNET: A Database of Food-Compound-Protein-Disease Associations Chu-Yun Lin (National Chiao Tung University, Institute of Biological Science and Technology, Hsinchu, Taiwan), Jung-Yu Lee (National Chiao Tung University, Institute of Bioinformatics and Systems Biology, Hsinchu, Taiwan), Sing-Han Huang (National Chiao Tung University, Institute of Bioinformatics and Systems Biology, Hsinchu, Taiwan), Yen-Chao Hsu (National Chiao Tung University, Institute of Bioinformatics and Systems Biology, Hsinchu, Taiwan), Nung-Yu Hsu (National Chiao Tung University, Institute of Bioinformatics and Systems Biology, Hsinchu, Taiwan), and Jinn-Moon Yang (National Chiao Tung University, Institute of Bioinformatics and Systems Biology, Hsinchu, Taiwan) | 190 |
| Task Balanced Multimodal Feature Selection to Predict the Progression of Alzheimer's Disease Lodewijk Brand (Colorado School of Mines), Braedon O'Callaghan (Colorado School of Mines), Anthony Sun (Colorado School of Mines), and Hua Wang (Colorado School of Mines) | 196 |
| BIO6: Biomarkers | |
| Explainable Deep Learning for Biomarker Classification of OCT Images | 204 |
| Revisiting Feature Selection with Data Complexity | 211 |

| An Intelligent Web-Based System for the Detection and Visualization of Biomarkers in |
|---|
| Microdeletion and Microduplication Syndromes |
| Konstantinos Stefanou (Lime Technology), Christos Bellos (Lime |
| Technology), Georgios Stergios (Lime Technology), Alexandros Fyraridis |
| (Lime Technology), Paris Ladias (Laboratory of Medical Genetics and |
| Human Reproduction, University of Ioannina), Prodromos Sakaloglou |
| (Laboratory of Medical Genetics and Human Reproduction, University of |
| Ioannina), Charilaos Kostoulas (Laboratory of Medical Genetics and |
| Human Reproduction, University of Ioannina), Sofia Markoula |
| (Department of Neurology, University of Ioannina), and Ioannis |
| Georgiou (Laboratory of Medical Genetics and Human Reproduction, |
| University of Ioannina) |
| A Network-Guided Reaction-Diffusion Model of AT[N] Biomarkers in Alzheimer's Disease |
| Jingwen Zhang (Wake Forest University), Defu Yang (University of North |
| Carolina at Chapel Hill), Wei He (Virginia Tech), Guorong Wu |
| (University of North Carolina at Chapel Hill), and Minghan Chen (Wake |
| Forest University) |
| Determination of Image-Based Biomarkers for the Diagnosis of Hypertrophic Cardiomyopathy, |
| Hypertensive Cardiomyopathy and Amyloidosis From Texture Analysis in Cardiac MRI |
| Înés Vidal-Sospedra (Universitat Politècnica de València, Spain), |
| Silvia Ruiz-España (Universitat Politècnica de València, Spain), Tania |
| Piñeiro-Vidal (ASCIRES Grupo Biomédico, Spain), José Manuel |
| Santabárbara (ASCIRES Grupo Biomédico, Spain), Alicia Maceira (ASCIRES |
| Grupo Biomédico, Spain), and David Moratal (Universitat Politècnica de |
| València, Spain) |
| , |
| Resistant Fit Regression Normalization for Single-Cell RNA-seq Data 236 |
| Da Kuang (University of Pennsylvania, USA) and Junhyong Kim |
| (University of Pennsylvania, USA) |
| |
| |
| BIOMEDICAL & BIOENGINEERING |
| |
| DM1. Haalth Cara |
| BM1: Health Care |
| The Impact of Maternal Vasodilatation as Pregnancy Progress on Peripheral Arterial |
| Tonometry in Assessment of Endothelial Function 241 |
| Tonometry in Assessment of Endothelial Function |
| Genomics Institute, China), Shan Meng (Army Medical University, |
| China), Zihong Wang (Army Medical University, China), and An Zhao |
| (Chongqing University, China) |
| |

| Automated Mortality Prediction in Critically-ill Patients with Thrombosis using Machine Learning | 247 |
|--|-----|
| Vasiliki Danilatou (Bournemouth University, Bournemouth, UK /Venizeleio Hospital of Heraklion, Heraklion, Greece,), Despoina Antonakaki (Institute of Computer Science, Foundation for Research and Technology - Hellas (FORTH)), Christos Tzagkarakis (Institute of Computer Science, Foundation for Research and Technology - Hellas (FORTH)), Alexandros Kanterakis (Institute of Computer Science, Foundation for Research and Technology - Hellas (FORTH)), Vasilis Katos (Bournemouth University, Bournemouth, UK), and Theodoros Kostoulas (Bournemouth University, Bournemouth, UK) | |
| Cluster-Boosted Multi-task Learning Framework for Survival Analysis | 255 |
| An Embedding-Based Medical Note De-Identification Approach with Minimal Annotation | 263 |
| Automated Emotional Valence Prediction in Mental Health Text via Deep Transfer Learning Benjamin Shickel (University of Florida), Martin Heesacker (University of Florida), Sherry Benton (TAO Connect), and Parisa Rashidi (University of Florida) | 269 |
| Automatic Detection and Classification of Cognitive Distortions in Mental Health Text Benjamin Shickel (University of Florida), Scott Siegel (University of Florida), Martin Heesacker (University of Florida), Sherry Benton (TAO Connect), and Parisa Rashidi (University of Florida) | 275 |
| On Using Composite Word Embeddings To Improve Biomedical Term Similarity | 281 |
| BM2: BioMed Imaging-1 | |
| Improved Automatic Bone Segmentation Using Large-Scale Simulated Ultrasound Data to Segment Real Ultrasound Bone Surface Data Hridayi Patel (Rutgers; The State University of New Jersey) and Ilker Hacihaliloglu (Rutgers; The State University of New Jersey) | 288 |
| Hand-Drawn Symbol Recognition of Surgical Flowsheet Graphs with Deep Image Segmentation William Adorno (University of Virginia), Angela Yi (University of Virginia), Marcel Durieux (University of Virginia), and Donald Brown (University of Virginia) | 295 |
| Contour Detection in Synthetic Bi-Planar X-Ray Images of the Scapula: Towards Improved 3D Reconstruction using Deep Learning | 303 |

| Deep Multiview Learning to Identify Population Structure with Multimodal Imaging | 308 |
|--|-----|
| Estimating Hard-Tissue Conditions from Dental Images via Machine Learning | 315 |
| Learning Local Feature Descriptions in 3D Ultrasound | 323 |
| Visualization for Histopathology Images using Graph Convolutional Neural Networks | 331 |
| BM3: Biomed Models | |
| Multi-class Classification and Feature Analysis of FTM Drawing Tasks in a Digital Assessment of Tremor Kazi Sabrina Sonnet (University of Washington), Benjamin I Ferleger (University of Washington), Andrew L Ko (University of Washington), Howard J Chizeck (University of Washington), and Jeffrey A Herron (University of Washington) | 336 |
| Efficient Modeling of Plant Short and Long Term Behavioral Responses to a Stimuli Gaddi Blumrosen (Bar-Ilan University Ramat-Gan, Israel), Yonatan Wexler (Tel-Aviv University Tel Aviv, Israel), Doron Shkolnik (Plant Sciences and Genetics in Agriculture Hebrew University Rehovot, Israel), and Alex Golberg (School of Environment and Earth Sciences, Exact Sciences Tel Aviv, Israel) | 342 |
| Theory of Virus Public Infection Through the Weiss Approach Huber Nieto-Chaupis (Universidad Autonóma del Perú) | 349 |
| Numerical Analysis of Temperature Distribution in Ellipsoidal Tumors in Magnetic Fluid Hyperthermia Nickolas D. Polychronopoulos (Centre for Research and Technology Hellas (CERTH), Greece), Apostolos A. Gkountas (Centre for Research and Technology Hellas (CERTH), Greece), Ioannis E. Sarris (University of West Attica, Greece), and Leonidas A. Spyrou (Centre for Research and Technology Hellas (CERTH), Greece) | 354 |

| Clustering with ε-Hyperballs Based Simplification of Fuzzy Rules to Support the Assessment of Fetal State | 358 |
|--|-----|
| Robert Czabanski (Silesian University of Technology, Poland), Michal Jezewski (Silesian University of Technology, Poland), Jacek M. Leski (Silesian University of Technology, Poland), Tomasz Kupka (Łukasiewicz Research Network - Institute of Medical Technology and Equipment, Poland), and Radek Martinek (Department of Cybernetics and Biomedical Engineering VSB - Technical University of Ostrava, Czech Republic) | |
| Maintaining High Accuracy General P300 Speller Using the Language Modeling and Dynamic Stopping | 365 |
| Reasoning on Stochastic Models in Systems Biology Under Uncertainty | 369 |
| BM4: EEG and Neuro-1 | |
| Detection and Classification of Tongue Movements from Single-Trial EEG Rasmus Leck Kæseler (Aalborg University - Institute of Health Science and Technology), Lotte N. S. Andreasen Struijk (Aalborg University - Institute of Health Science and Technology), and Mads Jochumsen (Aalborg University - Institute of Health Science and Technology) | 376 |
| Personalized Feature Selection for Wearable EEG Monitoring Platform Genchang Peng (The University of Texas at Dallas), Mehrdad Nourani (The University of Texas at Dallas), Jay Harvey (The University of Texas Southwestern Medical Center), and Hina Dave (The University of Texas Southwestern Medical Center) | 380 |
| Computing Phase Amplitude Coupling in EEGLAB: PACTools Ramon Martinez-Cancino (University of California San Diego), Arnaud Delorme (University of California San Diego), Kenneth Kreutz-Delgado (University of California San Diego), and Scott Makeig (University of California San Diego) | 387 |
| A Novel Simulator for Extended Hodgkin-Huxley Neural Networks | 395 |
| Investigating the Feasibility of Combining EEG and EMG for Controlling a Hybrid Human Computer Interface in Patients with Spinal Cord Injury | 403 |

| Aerosol Particle Deposition in the Lungs: Effect of Breathing Patterns | |
|---|--|
| Time-Varying Graphs: A Method to Identify Abnormal Integration and Disconnection in Functional Brain Connectivity with Application to Schizophrenia | |
| BM5: COVID-19 | |
| COVID-19 Diagnosis in CT Images using CNN to Extract Features and Multiple Classifiers | |
| An Outbreak Response Tool to Effectively Support Surveillance of Suspect, Probable and Confirmed Incidence Cases while Staying Safe in COVID-19 | |
| Heatmap Template Generation for COVID-19 Biomarker Detection in Chest X-Rays | |
| A Novel Approach to Differentiate COVID-19 Pneumonia in Chest X-ray | |

| Dynamical Modeling, Calibration and Robustness Analysis of COVID-19 using Italian Data | 452 |
|--|-------|
| Predicting the Immune Response to Repurposed Drugs in Coronavirus-Induced Cytokine Storm . Matthew C Morris (Rochester General Hospital, USA), Cole A Lyman (Rochester General Hospital, USA), Spencer Richman (Rochester General Hospital, USA), Hong Bao Cao (Elsevier, NL), Chris Cheadle (Elsevier, NL), and Gordon Broderick (Rochester General Hospital, USA) | . 458 |
| OMAD: On-Device Mental Anomaly Detection for Substance and Non-Substance Users Emon Dey (University of Maryland, Baltimore County) and Nirmalya Roy (University of Maryland, Baltimore County) | . 466 |
| BM6: Bio-Sensing | |
| Fusion Learning on Multiple-Tag RFID Measurements for Respiratory Rate Monitoring | , 472 |
| Frequency Response of a Novel IR Based Pressure Sensitive Mat for Well-Being Assessment Bruce Wallace (Carleton University), Julien Larivière-Chartier (Carleton University), Haoyang Liu (Carleton University), Tom Sloan (Carleton University), Rafik Goubran (Carleton University), and Frank Knoefel (Carleton University) | . 481 |
| Evaluation of the Pressure Applied to a Patient's Skin During Patient Transfer | 487 |
| Using Wavelet-Based Fractal Analysis of Inertial Measurement Unit Signals to Examine Gait Data from Men and Women During a Load Carriage Task Nizam Ahamed (University of Pittsburgh, USA), Kellen Krajewsk (University of Pittsburgh, USA), Camille Johnson (University of Pittsburgh, USA), Adam Sterczala (University of Pittsburgh, USA), Julie Greeves (UK Ministry of Defence, UK), Sophie Wardle (UK Ministry of Defence, UK), Thomas O'Leary (UK Ministry of Defence, UK), Qi Mi (University of Pittsburgh, USA), Shawn Flanagan (University of Pittsburgh, USA), Bradley Nindl (University of Pittsburgh, USA), and Chris Connaboy (University of Pittsburgh, USA) | . 494 |
| Is Dielectrophoretic Movement through Micro Channel with Asymmetric Surface Electrodes Fabricated by Photolithography Technique Effective to Sort Flowing Cell? | . 498 |
| | |

| Microwave-Based Nondestructive Sensing Approach for Blood Type Identification | 4 |
|---|---|
| Stress Level Detection Using Physiological Sensors | 9 |
| BM7: EEG-Neuro-2 | |
| Human Chemosignals Modulate Interactions Between Social and Emotional Brain Areas | 3 |
| A Novel Regression-Based Algorithm for the Recognition of SSVEP Responses | 9 |
| A Study on the Effect of Distinct Adjacency Matrices for Graph Signal Denoising | 3 |
| Analysis of Correlation in Neural Responses Across Multiple Subjects or Trials During Decision-Making for Newsvendor Problem | D |
| Unsupervised EEG Cybersickness Prediction with Deep Embedded Self Organizing Map | 8 |
| Improved Cortical Source Localization of ICA-Derived EEG Components using a Source Scalp Projection Noise Model | 3 |

| Mitigating Patient-to-Patient Variation in EEG Seizure Detection using Meta Transfer Learning | 548 |
|---|-----|
| Yuanda Zhu (Georgia Institute of Technology, USA), Mohammed Saqib (Georgia Institute of Technology, USA), Elizabeth Ham (Georgia Institute of Technology, USA), Sami Belhareth (Georgia Institute of Technology, USA), Ryan A. Hoffman (Georgia Institute of Technology, USA), and May D. Wang (Georgia Institute of Technology, USA) | |
| BM8: BioMed Imaging-2 | |
| Deformable Image Registration with a Scale-Adaptive Convolutional Neural Network | 556 |
| Semi-Supervised Classification of Noisy, Gigapixel Histology Images Joseph Vincent Pulido (Johns Hopkins University), Shan Guleria (Rush University Medical Center), Lubaina Ehsan (University of Virginia), Matthew Fasullo (Virginia Commonwealth University), Robert Lippman (Hunter Holmes McGuire Veterans Affairs Medical Center), Pritesh Mutha (Hunter Holmes McGuire Veterans Affairs Medical Center), Tilak Shah (Hunter Holmes McGuire Veterans Affairs Medical Center), Sana Syed (University of Virginia), and Donald E. Brown (University of Virginia) | 563 |
| Video-Rate Acquisition Fluorescence Microscopy via Generative Adversarial Networks Tahir Bachar Issa (University of San Francisco, USA), Claudio Vinegoni (Harvard University, USA), Andrew Shaw (University of San Francisco, USA), Paolo Fumene Feruglio (Harvard University, USA), Ralph Weissleder (Harvard University, USA), and David Uminsky (University of San Francisco, USA) | 569 |
| Exploiting the Transferability of Deep Learning Systems Across Multi-modal Retinal Scans for Extracting Retinopathy Lesions | 577 |
| Segmentation of Macular Edema Datasets with Small Residual 3D U-Net Architectures | 582 |
| Criteria for Event-Related (de) Synchronization Detection and Feature Consistency for Motor Imagery-Based Neuromodulation Carlos Alberto Stefano Filho (University of Campinas, Brazil), Jose Ignacio Serrano (Consejo Superior de Investigaciones Científicas, Spain), Romis Attux (University of Campinas, Brazil), Gabriela Castellano (University of Campinas, Brazil), Eduardo Rocon (Consejo Superior de Investigaciones Científicas, Spain), and Maria Dolores del Castillo (Consejo Superior de Investigaciones Científicas, Spain) | 588 |

| Image Processing of 3D Scans for Upper Limb Prosthesis of the War-Wounded | 596 |
|---|-------|
| BM9: Biomed Imaging-3 | |
| A Thrifty Annotation Generation Approach for Semantic Segmentation of Biofilms Adithi D. Chakravarthy (University of Nebraska at Omaha), Parvathi Chundi (University of Nebraska at Omaha), Mahadevan Subramaniam (University of Nebraska at Omaha), Shankarachary Ragi (South Dakota School of Mines & Technology), and Venkata R. Gadhamshetty (South Dakota School of Mines & Technology) | . 602 |
| Theory of the Optimum Affine Isomorphic Restoration of Deformed Images and the Analysis of Medical Buckling-Deformation | 608 |
| CNN Based iPS Cell Formation Stage Classifier for Human iPS Cell Growth Status Prediction Using Time-Lapse Microscopy Images Slo-Li Chu (Chung Yuan Christian University), Li-Yu Lin (Chung Yuan Christian University), Ming-Dar Tsai (Chung Yuan Christian University), Kuniya Abe (BioResource Research Center, RIKEN), Kazuhiro Sudo (BioResource Research Center, RIKEN), Yukio Nakamura (BioResource Research Center, RIKEN), and Hideo Yokota (Center for Advanced Photonics, RIKEN) | . 616 |
| Diffusion-Based Interpolation with Geometrical Constraints Applied to Investigation of Interstitial Lung Diseases | 622 |
| A Pilot Study on Carbon Quantum Dots for Bioimaging of Muscle Myoblasts | . 630 |
| Shear Wave Elastography in ex Vivo and in Vivo Skin using High-Frequency Ultrasound Imaging E. G. Sunethra Dayavansha (Biomedical Engineering, University of Cincinnati), Sheryl E. Koch (Internal Medicine, University of Cincinnati), Jack Rubinstein (Internal Medicine, University of Cincinnati), and T. Douglas Mast (Biomedical Engineering, University of Cincinnati) | 637 |

| Fully Automated End-to-End Neuroimaging Workflow for Mental Health Screening | 42 |
|--|------------|
| BM10: ECG-Cardio-1 | |
| Stability of the Frequency Spectrum of the Heart Sounds S1 and S2 Under Different Physiological Conditions | 48 |
| Predicting the Change in State of the Human Heart Based on Synthetic Heart Chamber Volume | == |
| Data | 3 0 |
| A Deep Learning Method for Intraoperative Age-Agnostic and Disease-Specific Cardiac Output Monitoring from Arterial Blood Pressure | 62 |
| Detection and Localization of Coronary Arterial Lesion with the Aid of Impedance Cardiography and Artificial Neural Network | 67 |
| Improving ECG Classification Interpretability using Saliency Maps 69 Yola Jones (University of Glasgow, Scotland), Fani Deligianni (University of Glasgow, Scotland), and Jeff Dalton (University of Glasgow, Scotland) | 7 5 |
| Selecting Feature Sets and Comparing Classification Methods for Cognitive State Estimation | 83 |

| Fully Automated Mitral Inflow Doppler Analysis Using Deep Learning |
|--|
| BM11: Rehab/Devices-1 |
| Low Cost System for Fall Detection in the Elderly |
| Frailty Detection of Older Adults by Monitoring Their Daily Routine |
| Electrical Impedance Characterization of Bone Fractures in Presence of an Intramedullary Nail |
| Digit Force Control for Dexterous Manipulation: Effects of Contact Surface Stiffness and Object's Center of Mass |
| Help-Diagnosis System for Trunk Alignment Evaluation of People with Intellectual Disabilities |
| Dynamic Homeostatic Regulation in Energy-Efficient Time-Locked Neuromorphic Systems 719 **Amir Zjajo (Delft University of Technology)** |
| DeepWave: Non-Contact Acoustic Receiver Powered by Deep Learning to Detect Sleep Apnea 723 Qingxue Zhang (Indiana University-Purdue University Indianapolis) and Ryan Boente (Indiana University-Purdue University Indianapolis) |
| BM12: Cancer-1 |
| Classification of Benign and Metastatic Lymph Nodes in Lung Cancer with Deep Learning |

| A Quaternary Classifier for the Clinical Evaluation of Pigmented Skin Lesions | 734 |
|--|-----|
| Unsupervised Learning of Deep-Learned Features from Breast Cancer Images Sanghoon Lee (Marshall University, USA), Colton Farley (Marshall University, USA), Simon Shim (Marshall University, USA), Wook-Sung Yoo (Marshall University, USA), Yanjun Zhao (Troy University, USA), and Wookjin Choi (Virginia State University, USA) | 740 |
| Classification of Oesophagic Early-Stage Cancers: Deep Learning Versus Traditional Learning Approaches Jorge Ferreira (Universidade do Porto, Portugal), Inês Domingues (IPO Porto Research Centre, Portugal), Olga Sousa (Portuguese Institute of Oncology of Porto, Portugal), Inês Lucena Sampaio (IPO Porto Research Centre, Portugal), and João A. M. Santos (Portuguese Institute of Oncology of Porto, Portugal) | 746 |
| Predicting Kinase-Substrate Interactions in Medulloblastoma Subtypes Aparna Krishnan (Translational Genomics Research Institute, USA), Kristin Leskoske (Translational Genomics Research Institute, USA), Krystine Garcia-Mansfield (Translational Genomics Research Institute, USA), Ritin Sharma (Translational Genomics Research Institute, USA), Jessica Rusert (Sanford Burnham Prebys Medical Discovery Institute, USA), Robert Wechsler-Reya (Sanford Burnham Prebys Medical Discovery Institute, USA), and Patrick Pirrotte (Translational Genomics Research Institute, USA) | 752 |
| BM13: Biomed-Imaging-4 | |
| Blood Vessel Segmentation from Retinal Images | 759 |
| Directed Fine Tuning Using Feature Clustering for Instance Segmentation of Toxoplasmosis Fundus Images Dilanga Abeyrathna (University of Nebraska at Omaha, USA), Mahadevan Subramaniam (University of Nebraska at Omaha, USA), Parvathi Chundi (University of Nebraska at Omaha, USA), Murat Hasanreisoglu (Koc University Medical School, Turkey), Muhammad Sohail Halim (Stanford University, USA), Pinar Cakar Ozdal (University of Health Sciences, Turkey), and Quan Nguyen (Stanford University, USA) | 767 |
| Evaluation of Hyperbolic Attention in Histopathology Images Renyu Zhang (The University of Chicago), Aly Khan (The University of Chicago), and Robert Grossman (The University of Chicago) | 773 |

| A New Conditional Region Growing Approach for an Accurate Detection of Microcalcifications | |
|--|---|
| from Mammographic Images | 7 |
| Asma Touil (Université de Sousse, Institut Supérieur d'Informatique et | |
| des Techniques de Communication, Tunisie), Karim Kalti (Université de | |
| Sousse, Ecole Nationale d'Ingénieurs de Sousse, LATIS-Laboratory of | |
| Advanced Technology and Intelligent Systems, Tunisie), Pierre Henri | |
| Conze (IMT Atlantique, France), Basel Solaiman (IMT Atlantique, | |
| France), and Mohamed Ali Mahjoub (Université de Sousse, Ecole | |
| Nationale d'Ingénieurs de Sousse, LATIS-Laboratory of Advanced | |
| Technology and Intelligent Systems, Tunisie) | |
| Imaging Carotid Wall Mechanical Heterogeneity in Ultrasound Image Sequences using Eulerian | |
| Video Magnification | 5 |
| Biao Jiang (Umeå University, Sweden), Hazrat Ali (Umeå University, | |
| Sweden), and Christer Grönlund (Umeå University, Sweden) | |
| Validation of the Machine Learning Approach for 3D Reconstruction of Carotid Artery from | |
| Ultrasound Imaging | 9 |
| Tijana Djukic (Institute for Information Technologies, University of | |
| Kragujevac, Kragujevac, Serbia), Branko Arsic (University of | |
| Kragujevac, Kragujevac, Serbia), Smiljana Djorovic (University of | |
| Kragujevac, Kragujevac, Serbia), Nenad Filipovic (University of | |
| Kragujevac, Kragujevac, Serbia), and Igor Koncar (Clinic for Vascular | |
| and Endovascular Surgery, Serbian Clinical Centre, Belgrade, Serbia) | |
| A Multi-user Virtual Reality Application for Visualization and Analysis in Medical Imaging | 5 |
| BM14: Rehab/Devices-2 | |
| Remote Health Monitoring System for Bedbound Patients | 1 |
| Optimizing P300 Speller Performance using Language Models for Character and Word | |
| Prediction80 | 7 |
| Nithin Parthasarathy (University of California, Los Angeles), Corey | |
| Arnold (University of California, Los Angeles), Nader Pouratian | |
| (University of California, Los Angeles), and William Speier | |
| (University of California, Los Angeles) | |
| | |

| Impact of Different Stimuli on User Stress During a Virtual Firefighting Training Exercise David Narciso (Universidade de Trás-os-Montes e Alto Douro), Miguel Melo (Instituto de Engenharia de Sistemas e Computadores, Tecnologia e Ciência), Susana Rodrigues (Instituto de Engenharia de Sistemas e Computadores, Tecnologia e Ciência), João Paulo Silva Cunha (Instituto de Engenharia de Sistemas e Computadores, Tecnologia e Ciência; Universidade do Porto), and Maximino Bessa (Instituto de Engenharia de Sistemas e Computadores, Tecnologia e Ciência; Universidade de Trás-os-Montes e Alto Douro) | 813 |
|---|-----|
| Development of a Biocompatible Patch Antenna for Retinal Prosthesis: Comparison of Biocompatible Coatings | 819 |
| Objective Evaluation of Motor Symptoms in Parkinson's Disease via a Dual System of LEAP Motion Controllers Elizaveta Naydanova (Johns Hopkins School of Medicine, Baltimore, USA), Min Jae Kim (Johns Hopkins School of Medicine, Baltimore, USA), Brian Hwang (Johns Hopkins School of Medicine, Baltimore, USA), Kelly Mills (Johns Hopkins School of Medicine, Baltimore, USA), William Anderson (Johns Hopkins School of Medicine, Baltimore, USA), and Yousef Salimpour (Johns Hopkins School of Medicine, Baltimore, USA) | 826 |
| Vision-Based Autonomous Walking in a Lower-Limb Powered Exoskeleton Wenkai Bao (Southern Methodist University, USA), Dario Villarreal (Southern Methodist University, USA), and JC. Chiao (Southern Methodist University, USA) | 830 |
| Measuring Arousal and Emotion in Healthcare Employees Using Novel Devices | 835 |
| BM15: ECG-Cardio-2 | |
| Hacking the Immune Response to Infection in Chronic Obstructive Pulmonary Disease | 839 |
| Fetal Heart Beat Detection Based on Empirical Mode Decomposition, Signal Quality Indices and Correlation Analysis | 847 |

| A Comparative Analysis of ECG Denoising Methods Christelle Makdessy (HEI Yncrea Hauts-de-France, Université d'Orléans), Hua Cao (HEI Yncrea Hauts-de-France, Université d'Orléans), Laurent Peyrodie (HEI Yncrea Hauts-de-France, Université d'Orléans), and Hechmi Toumi (EA 4708 - I3MTO Laboratory CHR d'Orléans) | 853 |
|---|-------|
| An Explainable XGBoost-Based Approach Towards Assessing the Risk of Cardiovascular Disease in Patients with Type 2 Diabetes Mellitus Maria Athanasiou (National Technical University of Athens, Greece), Konstantina Sfrintzeri (National Technical University of Athens, Greece), Konstantia Zarkogianni (National Technical University of Athens, Greece), Anastasia C. Thanopoulou (University of Athens, Greece), and Konstantina S. Nikita (National Technical University of Athens, Greece) | . 859 |
| Fuzzy Logic Navigation System for Autonomous Endovascular Operations | 865 |
| A Deep-Learning Classifier for Cardiac Arrhythmias | 871 |
| BM16: Cancer-2 | |
| Fusing Low-Level Visual Features and High-Level Semantic Features for Breast Cancer Diagnosis in Digital Mammograms | . 877 |
| Ensemble Learning for Prediction of Toxicity in Prostate Cancer Radiotherapy: Comparison Between Stacking and Genetic Algorithm Weighted Voting | . 884 |
| ANN Classification of Female Breast Tumor Type Prediction Using EIM Parameters | . 890 |
| Breast Mass Detection and Classification Based on Digital Temporal Subtraction of Mammogram Pairs Kosmia Loizidou (KIOS Research and Innovation Center of Excellence, University of Cyprus), Galateia Skouroumouni (Nicosia General Hospital), Christos Nikolaou (Limassol General Hospital), and Costas Pitris (KIOS Research and Innovation Center of Excellence, University of Cyprus) | . 894 |

| A State-of-the-art Deep Transfer Learning-Based Model for Accurate Breast Cancer |
|--|
| Recognition in Histology Images |
| Yasin Yari (University of South-Eastern Norway) and Hieu Nguyen |
| (University of South-Eastern Norway) |
| |
| BM17: Rehab/Devices-3 |
| A Pilot Study on a Novel Gesture-Based Tongue Interface for Robot and Computer Control906 Mostafa Mohammadi (Aalborg University), Hendrik Knoche (Aalbog University), Bo Bentsen (Aalborg University), Michael Gaihede (Aalborg University), and Lotte N. S. Andreasen Struijk (Aalborg University) |
| Clinical Grade SpO2 Prediction Through Semi-Supervised Learning |
| Wearable CSRR-Based Sensor for Monitoring Glycemic Levels for Diabetics 922 Ala Eldin Omer (Centre for Intelligent Antenna and Radio Systems (CIARS), University of Waterloo, Canada), George Shaker (University of Waterloo, Canada), and Safieddin Safavi-Naeini (Centre for Intelligent Antenna and Radio Systems (CIARS), University of Waterloo, Canada) |
| Smart Shoes for Temporal Identification and Corrections to Assist People with Abnormal Walking Patterns |
| Johnson Sudharshan (Wright State University), Garrett Goodman (Wright State University), and Nikolaos Bourbakis (Cart Center, Wright State University) |
| A Machine Learning Pipeline for Predicting Joint Space Narrowing in Knee Osteoarthritis Patients |
| Charis Ntakolia (University of Thessaly, Greece), Christos Kokkotis |
| (Center for Research and Technology Hellas, Greece), Serafeim |
| Moustakidis (AIDEAS OÜ, Estonia), and Dimitris Tsaopoulos (Center for Research and Technology Hellas, Greece) |
| Real-Time Evaluation of Hand Motor Function Recovery in Home Use Finger Rehabilitation |
| Device Using Gaussian Process Regression |
| Motor Data Analysis of Parkinson's Disease Patients |

BM18: CT-MRI-1

| Evaluation of Interventional Planning Software Features for MR-Guided Transrectal Prostate Biopsies | . 951 |
|--|-------|
| Visualizing Functional Network Connectivity Difference between Middle Adult and Older Subjects using an Explainable Machine-Learning Method | 955 |
| A Highly Tunable Dynamic Thoracic Model for Electrical Impedance Tomography | 961 |
| Previous-Stage-Based ROI Reconstruction Method for Ultra-Low-Dose CT Angiography | 969 |
| Myocardial Infarction Segmentation in Late Gadolinium Enhanced MRI Images using Data Augmentation and Chaining Multiple U-Net | 975 |
| Deep Learning Based NAS Score and Fibrosis Stage Prediction from CT and Pathology Data Ananya Jana (Rutgers University), Hui Qu (Rutgers University), Puru Rattan (Rutgers Robert Wood Johnson Medical School), Carlos D. Minacapelli (Rutgers Robert Wood Johnson Medical School), Vinod Rustgi (Rutgers Robert Wood Johnson Medical School), and Dimitris Metaxas (Rutgers University) | 981 |
| Parkinson's Disease Detection Using Ensemble Architecture from MR Images | 987 |
| BM19: Rehab/Devices-4 | |
| Robust Physician Gaze Prediction Using a Deep Learning Approach Tianyi Tan (DePaul University, USA), Enid Montague (DePaul University, USA), Jacob Furst (DePaul University, USA), and Daniela Raicu (DePaul University, USA) | 993 |

| A Prototype Educational Virtual Assistant for Diabetes Management |
|--|
| Calibration and Evaluation of a Force Measurement Glove for Field-Based Monitoring of Manual Wheelchair Users |
| Human Motion Enhancement Using Nonlinear Kalman Filter Assisted Convolutional Autoencoders 1008 Nate Lannan (Oklahoma State University, USA), Le Zhou (Oklahoma State University, USA), Guoliang Fan (Oklahoma State University, USA), and Jerome Hausselle (Oklahoma State University, USA) |
| EMG Based Simultaneous Wrist Motion Prediction Using Reinforcement Learning |
| Ultrasound Based Wrist Intent Recognition Method for Robotic-Assisted Stroke Rehabilitation |
| A Hybrid Approach to Human Motion Enhancement Under Kinematic and Anthropometric Constraints |
| BM20: CT-MRI-2 |
| Extracting Explainable Assessments of Alzheimer's Disease via Machine Learning on Brain MRI Imaging Data |

| Varying Information Complexity in Functional Domain Interactions in Schizophrenia | 1042 |
|---|--------|
| PSPU-Net for Automatic Short Axis Cine MRI Segmentation of Left and Right Ventricles | , 1048 |
| Comparative Analysis of Tagging and Feature-Tracking Cardiac MRI Techniques for the Evaluation of Cardiac Deformation | . 1054 |
| Comprehensive End-to-End Workflow for Visceral Adipose Tissue and Subcutaneous Adipose Tissue Quantification: Use Case to Improve MRI accessibility | , 1060 |
| Individualized Prediction of Brain Network Interactions using Deep Siamese Networks | 1065 |
| BPARC: A Novel Spatio-Temporal (4D) Data-Driven Brain Parcellation Scheme Based on Deep Residual Networks | 1071 |
| Author Indov | 1077 |