2019 IEEE 19th International Conference on Bioinformatics and Bioengineering (BIBE 2019)

Athens, Greece 28-30 October 2019

Pages 1-510



IEEE Catalog Number: ISBN:

CFP19266-POD 978-1-7281-4618-8

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

 IEEE Catalog Number:
 CFP19266-POD

 ISBN (Print-On-Demand):
 978-1-7281-4618-8

 ISBN (Online):
 978-1-7281-4617-1

ISSN: 2159-5410

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



2019 IEEE 19th International Conference on Bioinformatics and Bioengineering (BIBE) BIBE 2019

Table of Contents

General Chair's Foreword xxxi
Message from the BIBE Program Co-Chairs xxxii
International BIBE Program Committee .xxxiv.
BIBE 2019 Keynote Speakers .xxxviii
BIOINFORMATICS
B1: Proteins
D1. 1 Totems
Exit Regions of Cavities in Proteins .1
De(con) Struction of the Lazy-F Loop: Improving Performance of Smith Waterman Alignment 7
DegSampler3: Pairwise Dependency Model in Degradation Motif Site Prediction of Substrate Protein Sequences .1
The Effect of a Spastic Ataxia Associated GBA2 Mutation on Protein-Protein Interactions and Pathways.18 Andrea Kakouri (Cyprus Institute of Neurology and Genetics), Christina Votsi (Cyprus Institute of Neurology and Genetics), Marios Tomazou (Cyprus Institute of Neurology and Genetics), Kyproula Christodoulou (Cyprus Institute of Neurology and Genetics), and George Spyrou (Cyprus Institute of Neurology and Genetics)
Rosetta Ligand-Protein Docking with Self-Adaptive Differential Evolution 23. Pedro Henrique Narloch (Federal University of Rio Grande do Sul, Institute of Informatics, Brazil) and Márcio Dorn (Federal University of Rio Grande do Sul, Institute of Informatics, Brazil)
SpotDSQ: A 2D-Gel Image Analysis Tool for Protein Spot Detection, Segmentation and Quantification .31 Eirini Kostopoulou (National and Kapodistrian University of Athens), Stamos Katsigiannis (National and Kapodistrian University of Athens), and Dimitris Maroulis (National and Kapodistrian University of Athens)

AFP-CKSAAP: Prediction of Antifreeze Proteins Using Composition of k-Spaced Amino Acid Pairs with Deep Neural Network 38.
Muhammad Usman (Chosun University) and Jeong A Lee (Chosun University)
B2: Molecules
Identification Novel Peptides Conjugated to HIV1 Tat Peptide to Inhibit Ebola Virus Entry by Targeting Niemann Pick C1 Protein .44. Mutiara Saragih (Universitas Indonesia), Filia Stephanie (Universitas Indonesia), Ahmad Husein Alkaff (Universitas Indonesia), and Usman Sumo Friend Tambunan (Universitas Indonesia)
Parallel Implementation of Motif-Based Clustering for HT-SELEX Dataset .50. Takayoshi Ono (Tohoku University), Shintaro Kato (NEC Solution Innovators, Japan and Tohoku University), Koichi Ito (Tohoku University), Hirotaka Minagawa (NEC Solution Innovators, Japan), Katsunori Horii (NEC Solution Innovators, Japan), Ikuo Shiratori (NEC Solution Innovators, Japan), Iwao Waga (NEC Solution Innovators, Japan), and Takafumi Aoki (Tohoku University)
Antioxidative Capacity of Evernic Acid and Its Interactions with TDP1 56. Jelena Dorovic (Bioengineering Research and Development Center - BioIRC), Svetlana Jeremic (State University of Novi Pazar), Nedeljko Manojlovic (University of Kragujevac), Dejan Milenkovic (Bioengineering Research and Development Center - BioIRC), and Zoran Markovic (State University of Novi Pazar)
Nanopore Guided Assembly of Segmental Duplications Near Telomeres .60. Eleni Adam (Old Dominion University), Tunazzina Islam (Purdue University), Desh Ranjan (Old Dominion University), and Harold Riethman (Old Dominion University)
Exploring Machine Learning Techniques to Improve Peptide Identification .66. Fawad Kirmani (University of South Carolina), Bryan Jeremy Lane (University of South Carolina), and John R. Rose (University of South Carolina)
Exploring Fibrotic Disease Networks to Identify Common Molecular Mechanisms with IPF .72. Evangelos Karatzas (University of Athens), Alex Delis (University of Athens), George Kolios (University of Thrace), and George Spyrou (Cyprus Institute of Neurology and Genetics)
Finding High-Order Homologous Microbe Community Modules via Network Embedding .78. Juan He (Shenzhen Institutes of Advance Technology & Key Lab for Health Informatics, Chinese Academy of Sciences), Qianyin Li (Shenzhen Institutes of Advance Technology & Key Lab for Health Informatics, Chinese Academy of Sciences), Zhiyong Tao (Fiberhome Technologies College, Wuhan Research Institute of Posts and Telecommunications), Kai Zhang (Shenzhen Institutes of Advance Technology & Key Lab for Health Informatics, Chinese Academy of Sciences), and Yunpeng Cai (Shenzhen Institutes of Advance Technology & Key Lab for Health Informatics, Chinese Academy of Sciences)

B3: Cells

Importance of Feature Weighing in Cervical Cancer Subtypes Identification 86. Madhumita Madhumita (Indian Institute of Technology, Jodhpur) and Sushmita Paul (Indian Institute of Technology, Jodhpur)
Analyzing Leukocyte Migration Trajectories by Deformable Image Matching .94. Hironori Shigeta (Osaka University), Shigeto Seno (Osaka University), Shino Nishizawa (Osaka University), Yutaka Uchida (Osaka University), Junichi Kikuta (Osaka University), Masaru Ishii (Osaka University), and Hideo Matsuda (Osaka University)
Comparison of Cell Growth on the Poly (Lactic Acid) Surface Coated with Separate Collagen Fibrils with and Without Plasma Treatment .99
Inter Disease Relations Based on Human Biomarkers by Network Analysis .103
Nuclei Detection Using Residual Attention Feature Pyramid Networks 109. Panagiotis Dimitrakopoulos (University of Ioannina), Giorgos Sfikas (University of Ioannina), and Christophoros Nikou (University of Ioannina)
Comparison of Brain Networks Based on Predictive Models of Connectivity .1.15
Stability Investigation Using Hydrogen Bonds for Different Mutations and Drug Resistance in Non-Small Cell Lung Cancer Patients .122

B4: Sequencing

Regressions of Clustered Gene Expression Data Manifest Tumor-Specific Genes in Urinary Bladder Cancer .127
Exploring Systematic Errors in Sequencing Technologies .132
Technology and Species Independent Simulation of Sequencing Data and Genomic Variants .138
De Novo Sequence-Based Method for ncRPI Prediction using Structural Information .146
Parallelized Pipeline for Whole Genome Shotgun Metagenomics with GHOSTZ-GPU and MEGAN .152 Masahito Ohue (Tokyo Institute of Technology), Marina Yamasawa (Tokyo Institute of Technology, National Institute of Advanced Industrial Science and Technology), Kazuki Izawa (Tokyo Institute of Technology), and Yutaka Akiyama (Tokyo Institute of Technology)
MemAlign: A Memory Structure to Accelerate Gene Sequencing .157. Meysam Roodi (University of Toronto) and Andreas Moshovos (University of Toronto)
Multithreaded Parallel Sequence Alignment Based on Needleman-Wunsch Algorithm 165
Combined Statistics for Differential Expression Analysis of RNA-Sequencing Data .17.0
B5: Drugs/Diseases
Adaptive Short Term Ahead Tumor Growth Inhibition Prediction Subjected in Anticancer Agents Given in Combination 17.4

In Silico Assessment of the Structural, Functional and Stability Impact of a Nonsense PRF1 Mutation with Uncertain Clinical Significance; Identified in 2 Unrelated Cypriot Triple-Negative Breast
Cancer Patients. 182
Deleterious Impact of Mutational Processes on Transcription Factor Binding Sites in Human Cancer .188 Pietro Pinoli (Informazione e Bioingegneria Politecnico di Milano), Eirini Stamoulakatou (Informazione e Bioingegneria Politecnico di Milano), Stefano Ceri (Informazione e Bioingegneria Politecnico di Milano), and Rosario Piro (Institut für Informatik, Institut für Bioinformatik Freie Universitat Berlin)
Identification of Differentially Expressed Subpathways using a Consensus Approach 194. Panos Balomenos (University of Patras), Andrei Dragomir (University of Patras), Athanasios K. Tsakalidis (University of Patras), and Anastasios Bezerianos (University of Patras)
Differences in the Progression from Mild Cognitive Impairment to Alzheimer's Disease between APOE4 Carriers and Non-Carriers .199
Hybrid Modeling of Ebola Propagation 204. Cyrus Tanade (University College London), Nathanael Pate (Georgia Institute of Technology), Elianna Paljug (Georgia Institute of Technology), Ryan A. Hoffman (Georgia Institute of Technology), and May Dongmei Wang (Georgia Institute of Technology)
Parkinson's Disease Mid-Brain Assessment using MR T2 Images 211. Sara Soltaninejad (University of Alberta Edmonton), Pengda Xu (University of Alberta Edmonton), and Irene Cheng (University of Alberta Edmonton)
B6: Computation/Biology
Screening of Potential Northern African Natural Product Compounds as Dengue Virus NS5 Methyltransferase Inhibitor: An in Silico Approach 215

ix

Towards Reproducible Bioinformatics: The OpenBio-C Scientific Workflow Environment .221	
Enabling Ontology-Based Search: A Case Study in the Bioinformatics Domain .227	
Finding Attractors in Biological Models Based on Boolean Dynamical Systems Using Hitting Set .235 Carlos Reynaldo Portocarrero Tovar (UFABC - Universidad de Federal do ABC), Eloi Araújo (UFMS - Universidade Federal do Mato Grosso do Sul), Danilo Carastan-Santos (UFABC - Universidad de Federal do ABC), David Correa Martins Jr (Center of Mathematics, Computing and Cognition / Federal University of ABC), and Luiz Rozante (UFABC - Universidad de Federal do ABC)	5
Systems Biology in Heterogenous Tissues: Integrating Multiple *Omics Datasets to Understand Hematopoietic Differentiation .240	
Mathematical Modelling and Effect Size Analysis in Support of Searching for the Proteomic Signature of Radiotherapy Toxicity 244	e
Heuristics for the Specific Substring Problem with Hamming Distance .250 Lucas B. Rocha (Universidade Federal de Mato Grosso de Sul), Said Sadique Adi (Universidade Federal de Mato Grosso de Sul), Marco A. Stefanes (Universidade Federal de Mato Grosso de Sul), and Eloi Araujo (Universidade Federal de Mato Grosso de Sul)	

BIOMED/BIOENG

BM1: Health Records-1

Model Fusion to Enhance the Clinical Acceptability of Long-Term Glucose Predictions .258
Fall Detection in EHR using Word Embeddings and Deep Learning .265 Henrique Dias Pereira dos Santos (Pontifical Catholic University of Rio Grande do Sul, Brazil), Amanda Pestana Silva (Pontifical Catholic University of Rio Grande do Sul, Brazil), Maria Carolina Oliveira Maciel (Pontifical Catholic University of Rio Grande do Sul, Brazil), Haline Maria Velho Burin (Pontifical Catholic University of Rio Grande do Sul, Brazil), Janete Souza Urbanetto (Pontifical Catholic University of Rio Grande do Sul, Brazil), and Renata Vieira (Pontifical Catholic University of Rio Grande do Sul, Brazil)
The Role and Prospects of IoT and Cloud Computing in Remote Health Monitoring .269
Pseudonymisation with Break-the-Glass Compatibility for Health Records in Federated Services .27.4
A Mobile App Architecture for Accessing EMRs Using XDS and FHIR .278. Yannis Petrakis (FORTH), Angelina Kouroubali (FORTH), and Dimitrios Katehakis (FORTH)
ProMiSi Architecture - A Tool for the Estimation of the Progression of Multiple Sclerosis Disease using MRI _284
Parametric Transfer Learning Based on the Fisher Divergence for Well-Being Prediction .288

BM2: BioMed Imaging-1

Development and Evaluation of Advanced Image Analysis Techniques for Pediatric Deep Vein Thrombosis Imaging Scans 296. Kostas Kardaras (National Technical University of Athens), Nikos Apostolou (National Technical University of Athens), George I. Lambrou (National and Kapodistrian University of Athens), Michail Sarafidis (National Technical University of Athens), and Dimitrios Koutsouris (National Technical University of Athens) Deep Supervised Hashing through Ensemble CNN Feature Extraction and Low-Rank Matrix Factorization for Retinal Image Retrieval of Diabetic Retinopathy .301. Isuru Wijesinghe (University of Moratuwa), Chathurika Gamage (University of Moratuwa), and Charith Chitraranjan (University of Moratuwa) Predicting Eye Fixations Using Computer Vision Techniques 309. Ada Alevizaki (University of Oxford), Nikos Melanitis (National Technical University of Athens), and Konstantina Nikita (National *Technical University of Athens)* Correlation of Vertebral Absolute Axial Rotations in CAD 3D Models of Adolescent Idiopathic Scoliosis Non-Invasively Diagnosed 316. Saša Cukovic (Institute for Information Technologies, University of Kragujevac), Vanja Lukovic (University of Kragujevac), William R. Taylor (Swiss Federal Institute of Technology ETH, Institute for Biomechanics - IfB), Wolfgang Birkfellner (Medical University Vienna), Radu Emanuil Petruse (Lucian Blaga University of Sibiu), and Nenad Filipovic (University of Kragujevac) Motor Imagery Classification via Clustered-Group Sparse Representation .321. Vangelis P. Oikonomou (Information Technologies Institute, CERTH, Greece), Spiros Nikolopoulos (Information Technologies Institute, CERTH, Greece), and Ioannis Kompatsiaris (Information Technologies Institute, CERTH, Greece) A Spline Approach to Parallel-Hole Collimator Deblurring for aSRT-Reconstructed SPECT Images .326....... Nicholas Protonotarios (Academy of Athens and National Technical University of Athens), Antonios Charalambopoulos (National Technical University of Athens), George Kastis (Academy of Athens), Krzysztof Kacperski (National Centre for Nuclear Research, Poland), and Athanassios Fokas (University of Cambridge and Academy of Athens) **BM3: Biomed Models-1** The Use of Computer Based Test Battery for the Assessment of Cognitive Functions in Elite-Level Strength Training .334. Melda Pelin Yargic (Necmettin Erbakan Unviversity, Turkey), Leyla Aydin (Necmettin Erbakan Unviversity, Turkey), Kenan Erdagi (Necmettin Erbakan Unviversity, Turkey), and Erhan Kiziltan (Baskent University)

GPU Implementation of Neural-Network Simulations Based on Adaptive-Exponential Models 339
Classification of Sleep Stages for Healthy Subjects and Patients with Minor Sleep Disorders .344
Automatic Scoring of Diabetic Foot Ulcers through Deep CNN Based Feature Extraction with Low Rank Matrix Factorization .352
Preliminary Evaluation of Robotic Transrectal Biopsy System on an Interventional Planning Software .357 Jose D. Velazco-Garcia (University of Houston), Nikhil V. Navkar (Hamad Medical Corporation, Qatar), Shidin Balakrishnan (Hamad Medical Corporation, Qatar), Julien Abinahed (Hamad Medical Corporation, Qatar), Abdulla Al-Ansari (Hamad Medical Corporation, Qatar), Georges Younes (Hamad Medical Corporation, Qatar), Adham Darweesh (Hamad Medical Corporation, Qatar), Khalid Al-Rumaihi (Hamad Medical Corporation, Qatar), Eftychios G. Christoforou (University of Cyprus), Ernst L. Leiss (University of Houston), Mansour Karkoub (Texas A&M University at Qatar), Panagiotis Tsiamyrtzis (Athens University of Economics and Business), and Nikolaos V. Tsekos (University of Houston)
MedGaze: Gaze Estimation on WCE Images Based on a CNN Autoencoder .363
BM4: EEG and ECG
Workflow Designer - A web Application for Visually Designing EEG Signal Processing Pipelines .368 Petr Ježek (University of West Bohemia) and Lukáš Vaeka (University of West Bohemia)
Resource Efficient Personalized ECG Beat Classification via Temporal Logic Synthesis .3.74
Psychophysiological Effects of Comfortable Walking Exercise on a Working Memory Task .378
Smoother Adaptive Parametric Spectrograms: An Application to EEG Under General Anesthesia 382

Analyzing the Recognition of Color Exposure and Imagined Color from EEG Signals 386..... Alejandro Antonio Torres-García (Norwegian University of Science and Technology (NTNU)) and Marta Molinas (Norwegian University of Science and Technology (NTNU)) On the use of ECG and EMG Signals for Question Difficulty Level Prediction in the Context of Intelligent Tutoring Systems 392. Fehaid Alqahtani (University of the West of Scotland), Stamos Katsigiannis (University of the West of Scotland), and Naeem Ramzan (University of the West of Scotland) **BM5-W1: Cancer Care** Cervical Cancer Diagnosis using CervixNet - A Deep Learning Approach .397. Rohan Gorantla (Shiv Nadar University), Rajeev Kumar Singh (Shiv Nadar University), Rohan Pandey (Shiv Nadar University), and Mayank Jain (Shiv Nadar University) Using Electronic Patient Reported Outcomes to Foster Palliative Cancer Care: The MyPal Approach .405...... Christos Maramis (Centre for Research & Technology Hellas), Christina Karamanidou (Centre for Research and Technology Hellas), Fatima Schera (Fraunhofer Institute for Biomedical Engineering), Stephan Kiefer (Fraunhofer Institute for Biomedical Engineering), Lefteris Koumakis (Foundation for Research & Technology - Hellas), Konstantinos Marias (Foundation for Research & Technology - Hellas), Stefan Hoffmann (Promotion Software, Germany), Heather Parker (Atlantis Healthcare, United Kingdom), Jonathan Reston (Atlantis Healthcare, United Kingdom), Sheila Payne (Lancaster University), Sarka Pospisilova (Masaryk University), Richard Rosenquist (Karolinska Institute, Sweden), Paolo Ghia (Vita-Salute San Raffaele University, Italy), Charalampos Pontikoglou (University General Hospital of Heraklion), Annette Sander (Hannover Medical School, Germany), Michael Doubek (University Hospital Brno), Norbert Graf (Saarland University), Julie Ling (European Association for Palliative Care, Belgium), Julia Downing (International Children's Palliative Care Network, United Kingdom), Elpida Pavi (University of West Attica), and Vassilis Koutkias (Centre for Research & Technology Hellas) Breast Cancer Heterogeneity Investigation: Multiple k-Means Clustering Approach 4.10. Joanna Tobiasz (Silesian University of Technology, Poland), Christos Hatzis (Yale School of Medicine), and Joanna Polanska (Silesian University of Technology, Poland) OncoNetExplainer: Explainable Predictions of Cancer Types Based on Gene Expression Data .415..... Md. Rezaul Karim (Fraunhofer FIT), Michael Cochez (Vrije Universiteit Amsterdam), Oya Beyan (RWTH Aachen University), Stefan Decker (Fraunhofer FIT), and Christoph Lange (Fraunhofer FIT)

Computational Modeling of Psychological Resilience Trajectories During Breast Cancer Treatment .423...... Georgios C. Manikis (FORTH-ICS, Greece), Konstantina Kourou (Institute of Molecular Biology and Biotechnology FORTH-IMBB, Greece), Paula Poikonen-Saksela (Comprehensive Cancer Center Helsinki), Haridimos Kondylakis (FORTH-ICS, Greece), Evangelos Karademas (FORTH-ICS & University of Crete), Kostas Marias (FORTH-ICS & Hellenic Mediterranean University, Greece), Dimitrios G. Katehakis (FORTH-ICS, Greece), Lefteris Koumakis (FORTH-ICS, Greece), Angelina Kouroubali (FORTH-ICS, Greece), Ruth Pat-Horenczyk (Hebrew University School of Social Work, Israel), Dimitrios I. Fotiadis (Institute of Molecular Biology and Biotechnology FORTH-IMBB, Greece), Manolis Tsiknakis (FORTH-ICS & Hellenic Mediterranean University, Greece), and Panagiotis Simos (FORTH-ICS & University of Crete, Greece) **BM6: Sensors-Vessels-1** Detecting Heart Anomalies Using Mobile Phones and Machine Learning 428. Elhoussine Talab (American University of Sharjah), Omar Mohamed (American University of Sharjah), Labeeba Begum (American University of Sharjah), Fadi Aloul (American University of Sharjah), and Assim Sagahyroon (American University of Sharjah) Correlation of DWI and DCE MRI Markers for the Study of Perfusion of the Lower Limb in Patients with Peripheral Arterial Disease 433 Georgios S. Ioannidis (Foundation for Research and Technology – Hellas), Katerina Nikiforaki (Foundation for Research and Technology – Hellas), and Apostolos Karantanas (University Hospital, Greece; School *University of Crete)* SD-Unet: A Structured Dropout U-Net for Retinal Vessel Segmentation .439. Changlu Guo (Budapest University of Technology and Economics), Márton Szemenyei (Budapest University of Technology and Economics), Yang Pei (Jiangxi Normal University), Yugen Yi (Jiangxi Normal University), and Wei Zhou (Shenyang Aerospace University) User-Independent Classification of Emotions in a Mixed Arousal-Valence Model 445. Mauro Nascimben (Neurons Inc, Taastrup, Denmark), Thomas Zoëga Ramsøy (Neurons Inc, Taastrup, Denmark), and Luis Emilio Bruni (Aalborg *University Copenhagen, Copenhagen, Denmark)* Repeatability Study on a Classifier for Gastric Cancer Detection from Breath Sensor Data 450...... Emmi Turppa (VTT Technical Research Centre of Finland Ltd), Inese Polaka (University of Latvia), Edgars Vasiljevs (University of Latvia), Juha M. Kortelainen (VTT Technical Research Centre of Finland Ltd), Gidi Shani (Technion, Israel), Marcis Leja (University of Latvia), and Hossam Haick (Technion, Israel) Simulation of Deployment of Multiple Stents Within Deformable Artery 454. Tijana Djukic (Bioengineering Research and Development Center, Serbia), Igor Saveljic (Bioengineering Research and Development Center, Serbia), Gualtiero Pelosi (Institute of Clinical Physiology National Research Council Pisa), Oberdan Parodi (Institute of Clinical Physiology National Research Council Pisa), and Nenad Filipovic

(University of Kragujevac)

Smeared Finite Element Model of Heart Wall: Electrophysiology Coupled with Muscle Mechanics 458...... Milos Kojic (Houston Methodist Research Institute), Miljan Milosevic (Bioengineering Research and Development Center BioIRC Kragujevac), Vladimir Simic (Bioengineering Research and Development Center BioIRC Kragujevac), Bogdan Milicevic (Bioengineering Research and Development Center BioIRC Kragujevac), Vladimir Geroski (Bioengineering Research and Development Center BioIRC, Kragujevac), and Nenad Filipovic (University of Kragujevac)

BM7: Health Records-2

and Technology–Hellas (FORTH))

MORPHER - A Platform to Support Modeling of Outcome and Risk Prediction in Health Research .462...... Harry Freitas da Cruz (Hasso Plattner Institute), Benjamin Bergner (Hasso Plattner Institute), Orhan Konak (Hasso Plattner Institute), Frederic Schneider (Hasso Plattner Institute), Philipp Bode (Hasso Plattner Institute), Conrad Lempert (Hasso Plattner Institute), and Matthieu-P. Schapranow (Hasso Plattner Institute) Automatic Estimation of the Nutritional Composition of Foods as Part of the GlucoseML Type 1 Diabetes Self-Management System 470. Fotis Konstantakopoulos (University of Ioannina), Eleni I. Georga (University of Ioannina), Kostas Klampanas (Delivery.gr, Greece), Dimitris Rouvalis (Delivery.gr, Greece), Nikolaos Ioannou (Delivery.gr, Greece), and Dimitrios I. Fotiadis (University of Ioannina) Multi-source Ensemble Transfer Approach for Medical Text Auxiliary Diagnosis 474. Xinfa Li (Yunnan University), Yun Yang (Yunnan University), and Po Yang (Sheffield University) One-Year Mortality Prediction in ICU Patients with Diagnosis of Sepsis Driven by Population Similarities 480 J.E Garcia-Gallo (Universidad de Antioquia), N.J Fonseca-Ruiz (CES University, Colombia), L.A Celi (Harvard-MIT Division of Health Sciences and Technology, USA), and J.F Duitama-Muñoz (Universidad de Antioquia, Colombia) Needle Optimization for Wrist-Based Electronic Mosquito Pilot Human Testing .485..... Jonas Teixeira (University of Calgary), Robert Wilkes (University of Calgary), Orly Yadid-Pecht (University of Calgary), and Martin Mintchev (University of Calgary) Employing Conversational Agents in Palliative Care: A Feasibility Study and Preliminary Assessment 489.... Maria Chatzimina (Institute of Computer Science Foundation for Research and Technology–Hellas (FORTH)), Lefteris Koumakis (Institute of Computer Science Foundation for Research and Technology-Hellas (FORTH)), Kostas Marias (Hellenic Mediterranean University & Foundation for Research and Technology–Hellas (FORTH)), and Manolis Tsiknakis (Hellenic Mediterranean University & Foundation for Research

Evaluation of a Serious Game Promoting Nutrition and Food Literacy: Experiment Design and Preliminary Results 497. Konstantinos Mitsis (National Technical University of Athens), Konstantia Zarkogianni (National Technical University of Athens), Kalliopi Dalakleidi (National Technical University of Athens), George Mourkousis (National Technical University of Athens), and Konstantina S. Nikita (National Technical University of Athens) BM8: BioMed Imaging-2 Organs-at-Risk Contouring on Head CT for RT Planning Using 3D Slicer– A Preliminary Study .503...... Nolwenn Jegou (Flinders University, South Australia; Ecole Superieure d'Ingenieurs de Rennes (ESIR)), Franck Desaize (Flinders University, South Australia; Ecole Superieure d'Ingenieurs de Rennes (ESIR)), Gobert Lee (Flinders University), Mariusz Bajger (Flinders University), Oscar Acosta (University of Rennes 1), Julie Leseur (Eugéne Marquis' Center, France), Renaud De Crevoisier (Eugéne Marquis' Center, France), and Martin Caon (Adelaide, Australia) Development of a user-Friendly Application for DICOM Image Segmentation and 3D Visualization of a Brain Tumor 507. Tijana Sustersic (University of Kragujevac; Bioengineering Research and Development Center (BioIRC); Steinbeis Advanced Risk Technologies Institute doo Kragujevac), Vesna Rankovic (University of Kragujevac), and Nenad Filipovic (University of Kragujevac; Bioengineering Research and Development Center (BioIRC); Steinbeis Advanced Risk Technologies *Institute doo Kragujevac)* A Novel Approach for the Segmentation of Breast Thermal Images Combining Image Processing and Collective Intelligence 5.11. Maira Beatriz Hernandez Moran (Universidade Federal Fluminense), Guilherme Henrique Apostolo (Universidade Federal Fluminense), Adriel dos Santos Araujo (Universidade Federal Fluminense), Eduardo Andrade (Universidade Federal Fluminense), José Viterbo (Universidade Federal Fluminense), and Aura Conci (Universidade Federal Fluminense) Towards the Substitution of Real with Artificially Generated Endoscopic Images for CNN Training .519...... Dimitris Diamantis (University of Thessaly), Athena Zacharia (University of Thessaly), Dimitris Iakovidis (University of Thessaly), and Anastasios Koulaouzidis (The Royal Infirmary of Edinburgh Edinburgh) Image Segmentation of the Pulmonary Acinus Imaged by Synchrotron X-Ray Tomography .525..... Branko Arsic (University of Kragujevac and BioIRC - Bioengineering Research and Development Center, Serbia), Mihailo Obrenovic (University of Kragujevac and ICube, University of Strasbourg), Miloš Anic (University of Kragujevac and BioIRC - Bioengineering Research and Development Center, Serbia), Akira Tsuda (Harvard School of Public Health), and Nenad Filipovic (University of Kragujevac and BioIRC -Bioengineering Research and Development Center, Serbia) Blood Flow SPH Simulation with Elastic Deformation of Blood Vessels 532..... Antônio Sousa Vieira De Carvalho Junior Juninho (University of São Paulo) and Helton Hideraldo Bíscaro Helton (University of São Paulo)

BM9: Biomed Models-2

A Wearable Ultrasound Methodology for Creating a Real Time Near 3D Model of the Heart .539
Drug-Drug Interactions Prediction Based on Drug Embedding and Graph Auto-Encoder .547. Sukannya Purkayastha (IIT Kharagpur), Ishani Mondal (IIT Kharagpur), Sudeshna Sarkar (IIT Kharagpur), Pawan Goyal (IIT Kharagpur), and Jitesh K Pillai (Excelra Knowledge Solutions, India)
Complex Brain Networks and Simulated Military Reactions using a Virtual Reality System .553
Monitoring of Orientation of Cells by Electric Impedance: Test on Oriented Cells Using Micro Striped Grooves Pattern by Photolithography .557
Banded Pair-HMM Algorithm for DNA Variant Calling and Its Hardware Accelerator Design .563
Surgical Audio Guidance SurAG: Extracting Non-Invasively Meaningful Guidance Information During Minimally Invasive Procedures .567
Normative and Fuzzy Aspects of Medical AI <u>571</u>

BM10: EEG

Estimation of Brain Dynamics Under Visuomotor Task using Functional Connectivity Analysis Based on

and Technology)

Automated Assessment of Pain Intensity Based on EEG Signal Analysis 583. Panagiotis A. Bonotis (University of Western Macedonia), Dimosthenis C. Tsouros (University of Western Macedonia), Panagiotis N. Smyrlis (University of Western Macedonia), Alexandros T. Tzallas (University of Ioannina), Nikolaos Giannakeas (University of Ioannina), Evripidis Glavas (University of Ioannina), and Markos G. Tsipouras (UNIVEYE IKE, Science and Technology Park of Epirus, Greece)
A Time-Frequency Distribution Based Approach for Detecting Tonic Cold Pain using EEG Signals .589
Effective Connectivity in the Primary Somatosensory Network using Combined EEG and MEG 593
Sparse EEG Source Localization Under the Variational Bayesian Framework .598. Vangelis P. Oikonomou (Information Technologies Institute, CERTH, Greece) and Ioannis Kompatsiaris (Information Technologies Institute, CERTH, Greece)
On the Entropy of Brain Anatomic Regions for Complex Problem Solving .603. Gonul Gunal Degirmendereli (Middle East Technical University, Turkey), Sharlene D. Newman (Indiana University, USA), and Fato T. Yarman Vural (Middle East Technical University, Turkey)
Experiencing the Light Through our Skin - An EEG Study of Colored Light on Blindfolded Subjects .609 Andreas Wulff-Abramsson (Aalborg University Copenhagen), Mads Deibjerg Lind (Aalborg University Copenhagen), Stine Louring Nielsen (Aalborg University Copenhagen), George Palamas (Aalborg University Copenhagen), Luis Emilio Bruni (Aalborg University Copenhagen), and Georgios Triantafylidis (Aalborg University Copenhagen)
BM11: Rehab/Robotics
Meta-Learning for Avatar Kinematics Reconstruction in Virtual Reality Rehabilitation .6.17. Cristian Axenie (Audi Konfuzius Institut Ingolstadt / Technical University of Ingolstadt), Armin Becher (Technische Hochschule Ingolstadt), Daria Kurz (Interdisciplinary Breast Center, Helios Clinic Munich West), and Thomas Grauschopf (Technische Hochschule Ingolstadt)
Evolution of BioMaterials for Dental Implants and Futuristic Developments .625
Determination of Corneal Nonlinear Viscoelastic Biomechanical Properties using Corvis ST .634

Single-Channel SSVEP-Based BCI for Robotic Car Navigation in Real World Conditions .638
Towards a Flexible Wrist-Worn Thermotherapy and Thermoregulation Device .644. Panagiotis Kassanos (Imperial College London), Florent Seichepine (Imperial College London), Meysam Keshavarz (Imperial College London), and Guang-Zhong Yang (Imperial College London)
A Semi-Autonomous Robotic System for Remote Trauma Assessment <u>649</u> . Bharat Mathur (University of Maryland), Anirudh Topiwala (University of Maryland), Saul Schaffer (University of Maryland), Michael Kam (University of Maryland), Hamed Saeidi (University of Maryland), Thorsten Fleiter (University of Maryland), and Axel Krieger (University of Maryland)
Hand-Eye Coordination: Automating the Annotation of Physician-Patient Interactions .657
BM12: Sensors-Vessels-2
Cardiac Left Ventricular Ultrasound Image Sequence Recognition and Tracking .663
BioCoStent: A Holistic Approach for Development of a Drug-Eluting Stent with Retinoic Acid .667
Generation of Virtual Patients for in Silico Cardiomyopathies Drug Development .6.7.1. Vasileios Pezoulas (University of Ioannina), Nikos Tachos (University of Ioannina), and Dimitrios Fotiadis (University of Ioannina)
A Low Complexity and Cost Method to Diagnose Arterial Stenosis Using Lightwave Wearables .6.7.5
A Robust Neural Network-Based Method to Estimate Arterial Blood Pressure Using Photoplethysmography. 681 Buddhishan Manamperi (University of Moratuwa) and Charith Chitraranjan (University of Moratuwa)

BM13: Sensors-Vessels-3

Characterization and Modeling of a Flexible Tetrapolar Bioimpedance Sensor and Measurements of Intestinal Tissues .686
Imaging with Ultra Fast Light Pulse in Scattering Media using the DRTS Method .691
A Novel Methodology for Detection of Lumen, Outer Wall, Plaques and Stent Struts in Coronary Arteries Using Optical Coherence Tomography .697
Atherosclerotic Plaque Growth Prediction in Coronary Arteries using a Computational Multi-level Model: The Effect of Diabetes .702
A Multimodal Advanced Approach for the Stratification of Carotid Artery Disease .706. Michalis Mantzaris (University of Ioannina), Vassiliki Potsika (University of Ioannina), Panagiotis Siogkas (University of Ioannina), Vassiliki Kigka (University of Ioannina), Vasileios Pezoulas (University of Ioannina), Ioannis Pappas (University of Ioannina), Themis Exarchos (University of Ioannina), Igor Koncar (University of Belgrade), Jaroslav Pelisek (Technical University of Munich), Evangelos Andreakos (Biomedical Research Foundation of the Academy of Athens), and Dimitrios Fotiadis (University of Ioannina)
An Approach Towards Automatic Detection of Toxoplasmosis using Fundus Images 7.10
Interpolating Maps between Neural Response Spaces for Chemosensing with Fruit Fly Antenna Sensors .7.18 Martin Strauch (RWTH Aachen University), Karl Krüger (RWTH Aachen University), Latha Mukunda (University of Konstanz), Alja Lüdke (University of Konstanz), C. Giovanni Galizia (University of Konstanz), and Dorit Merhof (RWTH Aachen University)

BM14: BioMed Imaging-3

Bone Fracture Identification in X-Ray Images using Fuzzy Wavelet Features 726. Michael Vasilakakis (University of Thessaly), Varvara Iosifidou (University of Thessaly), Panagiota Fragkaki (University of Thessaly), and Dimitris Iakovidis (University of Thessaly)
BNU-Net: A Novel Deep Learning Approach for LV MRI Analysis in Short-Axis MRI .731
Towards a Novel Way to Predict Deficits After a Brain Lesion: A Stroke Example .737
Prior Guided Segmentation and Nuclei Feature Based Abnormality Detection in Cervical Cells .742
Evaluation of Quantitative Features and Convolutional Neural Networks for Nodule Identification in Thyroid Thermographies .7.47
Adaptation and Evaluation of Deep Learning Techniques for Skin Segmentation on Novel Abdominal Dataset .752
BM15: Sleeping/Dyslexia
Automated Sleep Spindle Detection System using Period-Amplitude Analysis .760. Panagiotis Rizogiannis (University of West Attica), Periklis Ktonas (University of Athens), Hara Tsekou (University of Athens), Thomas Paparrigopoulos (University of Athens), Dimitris Dikeos (University of Athens), and Errikos Chaim Ventouras (University of West Attica)
Wavelet Singularity Analysis for CAP Sleep Delineation 764. David Israel Medina (Universidad Autónoma de San Luis Potosí, San Luis Potosí (SLP), México), Martin O. Mendez (Universidad Autónoma de San Luis Potosí, San Luis Potosí (SLP), México), J. S. Murguía (Universidad Autónoma de San Luis Potosí, San Luis Potosí (SLP), México), and Ioanna Chouvarda (Aristotle University of Thessaloniki, Greece)

Automated Screening of Dyslexia via Dynamical Recurrence Analysis of Wearable Sensor Data .770...... Michaela Areti Zervou (Foundation for Research and Technology-Hellas, Greece; University of Crete), George Tzagkarakis (Foundation for Research and Technology-Hellas, Greece), and Panagiotis Tsakalides (Foundation for Research and Technology-Hellas, Greece; University of Crete) Towards a Robust and Accurate Screening Tool for Dyslexia with Data Augmentation using GANs .775...... Thomai Asvestopoulou (Foundation for Research and Technology-Hellas, Greece), Victoria Manousaki (Foundation for Research and Technology-Hellas, Greece), Antonis Psistakis (Foundation for Research and Technology-Hellas, Greece), Erjona Nikolli (Foundation for Research and Technology-Hellas, Greece), Vassilios Andreadakis (Optotech Ltd, Greece), Ioannis M. Aslanides (Emmetropia Eye Institute, Greece), Yannis Pantazis (Foundation for Research and Technology-Hellas, Greece), Ioannis Smyrnakis (Foundation for Research and Technology-Hellas, Greece), and Maria Papadopouli (Foundation for Research and Technology-Hellas, Greece) Functional Network Connectivity Analysis in Absence Epilepsy Using Stargazer Mice .783..... Manthos Kampourakis (Foundation for Research and Technology-Hellas, Greece), Andreas Zacharakis (University of Crete), Orestis Mousouros (Foundation for Research and Technology-Hellas, Greece), Ganna Palagina (Boston VA Research Institute, Jamaica Plain VA Hospital), Jochen Meyer (Baylor College of Medicine, Texas), Stelios Manolis Smirnakis (Boston VA Research Institute, Jamaica Plain VA Hospital), Ioannis Smyrnakis (Foundation for Research and Technology-Hellas, Greece), and Maria Papadopouli (Foundation for Research and Technology-Hellas, Greece) **BM16: EEG-EOG-MRI** Sparse Representations on DW-MRI: A Study on Pancreas 791. Anastasia Pentari (University of Crete, Foundation of Research and Technology-Hellas (FORTH)), Grigorios Tsagkatakis (Foundation for Research and Technology – Hellas (FORTH)), Kostas Marias (Foundation for Research and Technology – Hellas (FORTH); Hellenic Mediterranean University, Greece), Georgios C. Manikis (Foundation for Research and Technology – Hellas (FORTH)), Nikolaos Kartalis (Karolinska University Hospital, Sweden), Nikolaos Papanikolaou (Champalimaud Foundation, Portugal), and Panagiotis Tsakalides (University of Crete, Foundation for Research and Technology – Hellas (FORTH)) A Temporal Convolution Network Solution for EEG Motor Imagery Classification 796...... Na Lu (Xi'an Jiaotong University), Tao Yin (Xi'an Jiaotong University), and Xue Jing (Xi'an Jiaotong University) Impedance between Micro-Electrodes of a Pair of Concentric Cylinders for Estimation of Local Cell Configuration 800 Shigehiro Hashimoto (Kogakuin University) A Formal SPN Methodology for Single (1D) and Multiple Channels (2D) EEG Brain Activity Representations/Analysis/Diagnosis 804. Spyridon Manganas (Wright State University) and Nikolaos Bourbakis (Wright State University)

Motor Imagery EEG-EOG Signals Based Brain Machine Interface (BMI) for a Mobile Robotic Assistant (MRA) .812..... Sanjaya Mallikarachchi (University of Moratuwa), Dulith Chinthaka (University of Moratuwa), Janith Sandaruwan (University of Moratuwa), Isuru Ruhunage (University of Moratuwa), and Thilina Dulantha Lalitharatne (University of Moratuwa) Integrating Machine Learning with Symbolic Reasoning to Build an Explainable AI Model for Stroke Prediction 8.17. Nicoletta Prentzas (University of Cyprus), Andrew Nicolaides (University of Cyprus), Efthyvoulos Kyriacou (Frederic University, Cyprus), Antonis Kakas (University of Cyprus), and Constantinos Pattichis (University of Cyprus) WORKSHOPS **Personalized Medicine** Technical University of Crete), Stelios Sfakianakis (Foundation for Research & Technology Hellas), Michael Zervakis (Digital Image and Signal Processing Laboratory Technical University of Crete), and Marios Spanakis (Digital Image and Signal Processing Laboratory Technical University of Crete) Integrated Network-Based Approach for the Treatment & Prevention of IBD with Natural Products .827...... Suganya Chandrababu (University of Nebraska, Omaha) and Dhundy Bastola (University of Nebraska, Omaha) Computational Identification of Metabolites for Pathways Related to Huntington's Disease .832..... Christiana Christodoulou (Cyprus Institute of Neurology and Genetics & Cyprus School of Molecular Medicine), George Minadakis (Cyprus Institute of Neurology and Genetics), Christiana Demetriou (University of Nicosia Medical School & Cyprus School of Molecular Medicine,), Eleni Zamba-Papanicolaou (Cyprus Institute of Neurology and Genetics & Cyprus School of Molecular Medicine), and George Spyrou (Cyprus Institute of Neurology and Genetics) Clustering and Classification of Human Microbiome Data: Evaluating the Impact of Different Settings in Bioinformatics Workflows .838. Debora Santo (BioSense Institute, University of Novi Sad), Tatjana Loncar-Turukalo (University of Novi Sad), Blaž Stres (Biotechnical Faculty, University of Ljubljana), Vladimir Crnojevic (BioSense Institute, University of Novi Sad), and Sanja Brdar (BioSense Institute, University of Novi Sad) Enhancing Clustering of Single-Cell RNA-Seq Data by Proximity Learning on Random Projected Spaces .846. Aristidis Vrahatis (University of Thessaly), Georgios Dimitrakopoulos (University of Patras & FORTH/ICE-HT), Sotiris Tasoulis (University of Thessaly), and Vassilis Plagianakos (University of Thessaly)

xxiv

Predicting Pathogenic Non-coding Variants on Imbalanced Data Set using Cluster Ensemble Sampling .850....

Kai-Wen Chuang (National Taiwan University) and Chien-Yu Chen (Taiwan

AI Labs; National Taiwan University)

Zazz: Variant Annotation and Exploration of Next Generation Sequencing Variants .856. Maria Astrinaki (University of Crete), Alexandros Kanterakis (Foundation for Research and Technology, Greece), Helen Latsoudis (Foundation for Research and Technology, Greece), George Potamias (Foundation for Research and Technology, Greece), and Dimitris Kafetzopoulos (Foundation for Research and Technology, Greece) Combining Pathway Analysis and Supervised Machine Learning for the Functional Classification of Single-Cell Transcriptomic Data .861. Thodoris Koutsandreas (e-NIOS PC, Greece), Ajdini Bajram (University of Piraeus, Greece), Chara Mastrokalou (e-NIOS PC, Greece), Eleftherios Pilalis (e-NIOS PC, Greece), Aristotelis Chatziioannou (National Hellenic Research Foundation, Greece), and Ilias Maglogiannis (University of Piraeus, Greece) **Neuro-Imaging** A Comparison of Inverse Problem Methods for Source Localization of Epileptic Meg Spikes .867..... Jmail Nawel (MIRACL, CRNS), Hadriche Abir (REGIM Lab., CRNS Gabes University), Behi Ichrak (ISIMG Gabes University), Necibi Amal (ISIMG Gabes University), and Ben Amar Chokri (REGIM Lab. Sfax University) Individualized Targeting and Optimization of Multi-channel Transcranial Direct Current Stimulation in Drug-Resistant Epilepsy 871 Marios Antonakakis (University of Muenster, Germany), Stefan Rampp (University Hospital Erlangen), Christoph Kellinghaus (Klinikum Osnabrueck), Carsten H. Wolters (University of Muenster, Germany), and Gabriel Moeddel (University Hospital Muenster, Germany) Combined EEG/MEG Source Reconstruction of Epileptic Activity using a Two-Phase Spike Clustering Approach 877. Vasileios S. Dimakopoulos (Technical University of Crete), Marios Antonakakis (Institute for Biomagnetism & Biosignalanalysis Münster, Germany), Gabriel Moeddel (Epilepsy Center Münster-Osnabrück), Jörg Wellmer (Ruhr University Bochum), Stefan Rampp (Hospital Erlangen, Germany), Michalis Zervakis (Technical University of Crete), and Carsten H. Wolters (Institute for Biomagnetism and Biosignalanalysis Münster, Germany) High-Frequency Oscillations in Epilepsy: A Short Review .882..... Matthew Fenech (Aston University Birmingham, United Kingdom), Stefano Seri (Aston University Birmingham, United Kingdom), and Manousos Klados (Aston University Birmingham, United Kingdom) Automatic Absence Seizure Detection Evaluating Matching Pursuit Features of EEG Signals 886..... Katerina Giannakaki (Technical University of Crete), Giorgos Giannakakis (Institute of Computer Science Foundation for Research and Technology, Greece), Pelagia Vorgia (Institute of Computer Science Foundation for Research and Technology, Greece), Manousos Klados (Aston University, United Kingdom), and Michalis Zervakis (Technical *University of Crete)*

Seizure Detection using Common Spatial Patterns and Classification Techniques .890..... Giorgos Giannakakis (Foundation for Research and Technology, Greece), Nikolaos Tsekos (Technical University of Crete), Katerina Giannakaki (Technical University of Crete), Kostas Michalopoulos (Wright State University Dayton), Pelagia Vorgia (Institute of Computer Science Foundation for Research and Technology, Greece), and Michalis Zervakis (Technical University of Crete) **Intell-Digital Health-1** Design and Implementation of a Precision Oxygen Delivery Control System in Facial Masks .894..... Petros Toumpaniaris (National Technical University of Athens), Panagiotis Katrakazas (National Technical University of Athens), George I. Lambrou (National and Kapodistrian University of Athens), Athanasios Papanikitas (National Technical University of Athens), Michail Sarafidis (National Technical University of Athens), Sotiris Pavlopoulos (National Technical University of Athens), and Dimitrios Koutsouris (National Technical University of Athens) Heterogeneity in Asthma Medication Adherence Measurement .899. Holly Tibble (University of Edinburgh), Amy Chan (University of Auckland), Edwin A. Mitchell (University of Auckland), Rob Horne (Centre for Behavioural Medicine, University College London), Mehrdad A. Mizani (University of Edinburgh), Aziz Sheikh (University of Edinburgh), and Athanasios Tsanas (University of Edinburgh) Privacy Protection with Pseudonymization and Anonymization In a Health IoT System: Results from OCARIoT 904 Sérgio Ribeiro (CPQD) and Emilio Nakamura (CPQD) Investigating Motility and Pattern Formation in Pluripotent Stem Cells Through Agent-Based Modeling 909... Minhong Wang (The University of Edinburgh), Athanasios Tsanas (The University of Edinburgh), Guillaume Blin (The University of Edinburgh), and Dave Robertson (The University of Edinburgh) A Social Robot-Based Platform for Prevention of Childhood Obesity 914 Andreas Triantafyllidis (Centre for Research and Technology Hellas), Anastasios Alexiadis (Centre for Research and Technology Hellas), Dimosthenis Elmas (Centre for Research and Technology Hellas), Konstantinos Votis (Centre for Research and Technology Hellas), and Dimitrios Tzovaras (Centre for Research and Technology Hellas) Mobistudy: An Open Mobile-Health Platform for Clinical Research 9.18. Dario Salvi (University of Oxford; Malmö University, Sweden), Jameson Lee (University of Oxford), Carmelo Velardo (University of Oxford), Rishi Arvin Goburdhun (University of Oxford), and Lionel Tarassenko

(University of Oxford)

Intell-Digital Health-2

Abnormal Behavior Detection for Elderly People Living Alone Leveraging IoT Sensors .922. Maria Koutli (CERTH/ITI - Centre for Research and Technology Hellas/Information Technologies Institute), Natalia Theologou (CERTH/ITI - Centre for Research and Technology Hellas/Information Technologies Institute), Athanasios Tryferidis (CERTH/ITI - Centre for Research and Technology Hellas/Information Technologies Institute), and Dimitrios Tzovaras (CERTH/ITI - Centre for Research and Technology Hellas/Information Technologies Institute)
Visualizing the Associations between Acupoints Based on Diseases They Treat .927. Kun-Chan Lan (National Cheng Kung University, Taiwan), Jun-Xiang Zhang (National Cheng Kung University, Taiwan), and Ying-Hsiu Lin (National Cheng Kung University, Taiwan)
A Machine Learning Approach for Non-Invasive Diagnosis of Metabolic Syndrome .933. Suparno Datta (Hasso Plattner Institute, Germany and Hasso Plattner Institute for Digital Health at Mount Sinai, USA), Anne Schraplau (University of Potsdam, Germany), Harry Freitas da Cruz (Hasso Plattner Institute, Germany and Hasso Plattner Institute for Digital Health at Mount Sinai, USA), Jan Philipp Sachs (Hasso Plattner Institute, Germany and Hasso Plattner Institute for Digital Health at Mount Sinai, USA), Frank Mayer (University of Potsdam, Germany), and Erwin Böttinger (Hasso Plattner Institute, Germany and Hasso Plattner Institute for Digital Health at Mount Sinai, USA)
Recognition of Breathing Activity and Medication Adherence using LSTM Neural Networks .941 Dionysis Pettas (University of Patras), Stavros Nousias (University of Patras), Evangelia I. Zacharaki (University of Patras), and Konstantinos Moustakas (University of Patras)
Fuzzy Inference System for Risk Evaluation in Gestational Diabetes Mellitus .947. Carlos Salort Sánchez (Huawei, Germany; Technical University of Munich), Suzanne Smyth (Rotunda Hospital, Ireland), Elizabeth Tully (Royal College of Surgeons in Ireland), Joanna Griffin (Rotunda Hospital, Ireland), Luke Heaphy (Royal College of Surgeons in Ireland), Niamh Redmond (Royal College of Surgeons in Ireland), Fionnuala Breathnach (Rotunda Hospital, Ireland), Jan Baumbach (Technical University of Munich), and Cristian Axenie (Huawei, Germany)
Exploring Telephone-Quality Speech Signals Towards Parkinson's Disease Assessment in a Large Acoustically Non-controlled Study .953
Biomarkers/Radiomics

rediction After Prostate Cancer Radiotherapy .964	,
Danila Germanese (Institute of Information Science and Technologies "Alessandro Faedo", ISTI-CNR), Laura Mercatelli (Azienda Ospedaliero Universitaria Careggi), Sara Colantonio (Institute of Information Science and Technologies "Alessandro Faedo", ISTI-CNR), Vittorio Miele (Azienda Ospedaliero Universitaria Careggi), Maria Antonietta Pascali (Institute of Information Science and Technologies "Alessandro Faedo", ISTI-CNR), Claudia Caudai (National Institute of Biomedical Technologies, ITB-CNR), Nicola Zoppetti ("Nello Carrara" Institute of Applied Physics, IFAC-CNR), Roberto Carpi (Azienda USL Toscana Centro), Andrea Barucci ("Nello Carrara" Institute of Applied Physics, IFAC-CNR), Elena Bertelli (Azienda Ospedaliero Universitaria Careggi), and Simone Agostini (Azienda Ospedaliero Universitaria Careggi)	
Automatic Detection and Segmentation of Lung Lesions using Deep Residual CNNs .9.77	
Multiple Kernel Learning Applied to the Prediction of Prostate Cancer Recurrence from MRI Radiomic Seatures 984. Diana Marcela Marín Castrillón (Instituto Tecnológico Metropoliano), Pierre Fontaine (Rennes 1 Université), Khemara Gnep (Rennes 1 Université), Renaud Crevoisier (Rennes 1 Université, CLCC E. Marquis), Gloria Díaz (Instituto Tecnológico Metropolitano), and Oscar Acosta (Rennes 1 Université)	
Heural Network Training Data Profoundly Impacts Texture-Based Intravascular Image Segmentation .989. Akshay Gowrishankar (California Institute of Technology), Lambros Athanasiou (Massachusetts Institute of Technology), Max Olender (Massachusetts Institute of Technology), and Elazer Edelman (Massachusetts Institute of Technology)	••••

Scale-Space DCE-MRI Radiomics Analysis Based on Gabor Filters for Predicting Breast Cancer Therapy Response .994.

Georgios C. Manikis (Foundation for Research and Technology, Greece;

University of Crete), Maria Venianaki (Foundation for Research and

Technology, Greece), Iraklis Skepasianos (Foundation for Research and

Technology, Greece; Hellenic Mediterranean University, Greece),

Georgios Z. Papadakis (Foundation for Research and Technology, Greece,

University of Crete), Thomas G. Maris (University of Crete), Sofia

Agelaki (University Hospital of Heraklion, Greece), Apostolos

Karantanas (Foundation for Research and Technology, Greece; University

of Crete), and Kostas Marias (Foundation for Research and Technology,

Greece; Hellenic Mediterranean University, Greece)

Cardiovascular Modeling

Interactive and Immersive Image-Guided Control of Interventional Manipulators with a Prototype Holographic Interface 1002.....

Cristina Marie Morales Mojica (University of Houston), Jose Daniel

Velazco-Garcia (University of Houston), Haoran Zhao (University of Houston), Ioannis Seimenis (University of Thrace, Greece), Ernst L.

Leiss (University of Houston), Dipan Shah (Houston Methodist DeBakey

Heart and Vascular Center), Andrew Webb (Leiden University Medical

Center, Netherlands), Aaron T. Becker (University of Houston),

Panagiotis Tsiamyrtzis (Athens University of Economics and Business), and Nikolaos V. Tsekos (University of Houston)

Multi-contrast MR Image/Volume Alignment via ECC Maximization 1006.

Nikolaos Nikolikos (University of Patras), Nefeli Lamprinou

(University of Patras), Anastasia Boile (University of Patras), and

Emmanouil Psarakis (University of Patras)

Design and Simulation of Patient-Specific Tissue-Engineered Bifurcated Right Ventricle-Pulmonary

Artery Grafts using Computational Fluid Dynamics .1012.

Seda Aslan (University of Maryland), Yue-Hin Loke (Children's National

Medical Center, USA), Paige Mass (Children's National Medical Center,

USA), Kevin Nelson (Nanofiber Solutions, USA), Enoch Yeung (Johns

Hopkins Hospital, USA), Jed Johnson (Nanofiber Solutions, USA), Justin

Opfermann (Children's National Medical Center, USA), Hiroshi

Matsushita (Johns Hopkins Hospital, USA), Takahiro Inoue (Johns

Hopkins Hospital, USA), Henry Halperin (Johns Hopkins Hospital, USA),

Laura Olivieri (Children's National Medical Center, USA), Narutoshi

Hibino (Johns Hopkins Hospital, USA), and Axel Krieger (University of

Maryland)

Automated Segmentation and 4D Reconstruction of the Heart Left Ventricle from CINE MRI .1019.....

Giovanni Molina (University of Houston), Jose D. Velazco-Garcia

(University of Houston), Dipan Shah (Houston Methodist), Aaron T.

Becker (University of Houston), Ioannis Seimenis (University of

Thrace, Greece), Panagiotis Tsiamyrtzis (Athens University of

Economics and Business), and Nikolaos V. Tsekos (University of Houston)

Design and initial implementation of a Computer Aided Diagnosis System for PET/CT Softary Pulmonary	
Nodule Risk Estimation	1024
George Tzanoukos (National and Kapodistrian University of Athens),	
Pavlos Kafouris (National and Kapodistrian University of Athens),	
Alexandros Georgakopoulos (Second Attikon University General	
Hospital), Anastasios Gaitanis (Biomedical Research Foundation of the	
Academy of Athens (BRFAA)), Dimitris Maroulis (National and	
Kapodistrian University of Athens), Sofia Chatziioannou (Biomedical	
Research Foundation of the Academy of Athens (BRFAA)), and George	
Spyrou (Cyprus Institute of Neurology and Genetics)	

Author Index