

2015 IEEE 15th International Conference on Bioinformatics and Bioengineering (BIBE 2015)

Belgrade, Serbia
2 – 4 November 2015



IEEE Catalog Number: CFP15266-POD
ISBN: 978-1-4673-7984-7

**Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number: CFP15266-POD
ISBN (Print-On-Demand): 978-1-4673-7984-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

DESIGNING OF A LOW-COST, VOLUMETRIC MULTI-TRANSDUCER PHASED ARRAY ULTRASOUND SYSTEM	1
<i>Tsakalakis, Michail ; Bourbakis, Nikolaos G.</i>	
A FALL DETECTION ALGORITHM FOR INDOOR VIDEO SEQUENCES CAPTURED BY FISH-EYE CAMERA	8
<i>Delibasis, Konstantinos K. ; Maglogiannis, Ilias</i>	
A COMPUTATIONAL STUDY OF LIGAMENTS EFFECT IN MIDDLE EAR CHAIN ANATOMY BEHAVIOR	13
<i>Tachos, Nikolaos S. ; Sakellarios, Antonis I. ; Rigas, George A. ; Spiridon, Ioannis ; Bibas, Athanasios ; Bohnke, Frank ; Fotiadis, Dimitrios I.</i>	
CONTINUOUS MONITORING OF STRESS ON SMARTPHONE USING HEART RATE VARIABILITY	17
<i>Mayya, Subramanya ; Jilla, Vivek ; Tiwari, Vijay Narayan ; Nayak, Mithun Manj�ath ; Narayanan, Rangavittal</i>	
FALSE ALARM SUPPRESSION IN EARLY PREDICTION OF CARDIAC ARRHYTHMIA	22
<i>Roychoudhury, Shoumik ; Ghalwash, Mohamed F. ; Obradovic, Zoran</i>	
EVALUATION OF ROBOTIC TRACKING SYSTEM FOR MOTION COMPENSATION IN RADIATION THERAPY.....	28
<i>Buzurovic, Ivan M. ; Yu, Yan</i>	
ENABLING PHARMACOGENOMIC SERVICES: INFORMATICS AND COMPUTATIONAL DISCOVERY ASPECTS	32
<i>Potamias, George ; Lakiotaki, Kleanthi ; Kartsaki, Evgenia ; Kanterakis, Alexandras ; Katsila, Theodora ; Patrinos, George P.</i>	
MIXED-MODE OSCILLATIONS: FROM NEURAL PHENOMENA TO MECHANICAL MODELLING	37
<i>Kovacic, Ivana ; Zukovic, Miodrag ; Cartmell, Matthew P.</i>	
NOVEL CALCIUM SILICATE BASED DENTAL MATERIAL WITH THE ADDITION OF BIOLOGICALLY ACTIVE SOY COMPOUND	43
<i>Antonijevic, Djordje ; Zelic, Ksenija ; Djuric, Marija</i>	
COMPUTATIONAL MODELS FOR CONVECTIVE AND DIFFUSIVE DRUG TRANSPORT IN CAPILLARIES AND TISSUE	47
<i>Kojic, Milos ; Milosevic, Miljan ; Isailovic, Velibor ; Simic, Vladimir ; Ferrari, Mauro ; Ziemys, Arturas</i>	
AXIAL VIBRATION OF AN ARTIFICIAL MUSCLE.....	52
<i>Cvetcanin, L. ; Biro, I. ; Sarosi, J. ; Zukovic, M.</i>	
DISTRIBUTION SKEW-BASED BINNING: TOWARDS MINING HIGHLY DISCRIMINATIVE PATTERNS FROM EEG/EMG TIME SERIES	57
<i>Skapura, Nicholas ; Dong, Guozhu</i>	
METAL-ENHANCED RADIOTHERAPY: GOLD NANOPARTICLES AND BEYOND	63
<i>Jeremic, Branislav ; Filipovic, Nenad ; Casas, Francesc ; Cihoric, Nikola ; Dukic, Tijana</i>	
KINOPTIM: THE MEDICAL BUSINESS INTELLIGENCE MODULE FOR FALL PREVENTION OF THE ELDERLY	69
<i>Kouris, I. ; Tsirbas, C. ; Tagaris, T. ; Vellidou, E. ; Vartholomeos, P. ; Rizou, S. ; Koutsouris, D.</i>	
BACK TRANSLATED PEPTIDE K-MER SEARCH AND LOCAL ALIGNMENT IN LARGE DNA SEQUENCE DATABASES USING BOND-SD-TREE INDEXING	73
<i>Islam, A K M Tauhidul ; Pramanik, Sakti ; Ji, Xinge ; Cole, James R. ; Zhu, Qiang</i>	
MULTIPLE CELL TRACKING ALGORITHM ASSESSMENT USING SIMULATION OF SPERMATOZOA MOVEMENT	79
<i>Arasteh, A. ; Vahdat, B.V.</i>	
PREDICTION OF INFLUENZA OUTBREAKS BY INTEGRATING WIKIPEDIA ARTICLE ACCESS LOGS AND GOOGLE FLU TREND DATA	85
<i>Bardak, Batuhan ; Tan, Mehmet</i>	
THERMO-MECHANICAL NUMERICAL ANALYSIS OF STENT UNIT CELL	91
<i>Dunic, Vladimir ; Busarac, Nenad ; Slavkovic, Vukasin ; Slavkovic, Radovan</i>	
A KALMAN-BASED ENCODER FOR ELECTRICAL STIMULATION MODULATION IN A THALAMIC NETWORK MODEL.....	96
<i>Jawwad, Amr ; Abolfotuh, Hossam H. ; Abdullah, Bassem ; Mahdi, Hani M.K. ; Eldawlatly, Seif</i>	
COMPUTATIONAL ANALYSIS OF BLOOD FLOW IN CEREBRAL ANEURYSMS	101
<i>Saveljic, Igor B. ; Jovanikic, Olivera ; Isailovic, Velibor ; Filipovic, Nenad D.</i>	

PATHWAY ENRICHMENT ANALYSIS OF CHUAN-WU FOR RHEUMATOID ARTHRITIS	104
<i>Guo, Hongtao ; Wang, Lingru ; Li, Rong ; Hao, Ting ; Zheng, Guang</i>	
CARCINOGENESIS INDUCED BY AFLATOXIN B1: A COMPUTATIONAL STUDY	109
<i>Kuna, Tibor ; Bren, Urban</i>	
SIMULATION OF THE UV/VIS SPECTRA OF FLAVONOIDS	111
<i>Tosovic, Jelena ; Milosevic, Zarko ; Markovic, Svetlana</i>	
DFT INVESTIGATION OF THE REACTION OF CYANIDIN WITH HYDROXYL RADICAL	117
<i>Milenkovic, Dejan A. ; Dimitric Markovic, Jasmina M. ; Markovic, Zoran S.</i>	
COMPUTATIONAL MODELING OF PLAQUE PROGRESSION IN CORONARY ARTERIES	122
<i>Radovic, Milos ; Isailovic, Velibor ; Saveljic, Igor ; Milosevic, Zarko ; Nikolic, Dalibor ; Exarchos, Themis ; Fotiadis, Dimitrios ; Parodi, Oberdan ; Filipovic, Nenad</i>	
STUDY OF ELECTRON TRANSFER MECHANISM OF GALLIC ACID	127
<i>Dorovic, Jelena R. ; Milenkovic, Dejan A. ; Markovic, Zoran S.</i>	
EFFECTS OF RUPTURED ANTERIOR CRUCIATE LIGAMENT AND MEDIAL MENISCECTOMY ON STRESS DISTRIBUTION OF HUMAN KNEE JOINT AT FULL EXTENSION	132
<i>Vulovic, Aleksandra ; Filipovic, Nenad ; Ristic, Branko</i>	
A HIERARCHICAL NEURAL NETWORK FOR PREDICTING PROTEIN FUNCTIONS	136
<i>Nievola, Julio Cesar ; Paraiso, Emerson Cabrera ; Freitas, Alex Alves</i>	
APPLICATION OF SMOOTHED PARTICLE HYDRODYNAMICS IN BIOMECHANICS: ADVANCED PROCEDURE FOR DISCRETIZATION OF COMPLEX BIOLOGICAL SHAPES INTO PSEUDO-PARTICLES	141
<i>Topalovic, Marko D. ; Blagojevic, Milan R. ; Nikolic, Aleksandar V. ; Zivkovic, Miroslav M. ; Filipovic, Nenad D.</i>	
GENE EXPRESSION-GUIDED SELECTION OF HISTOPATHOLOGY IMAGE FEATURES	145
<i>Budinska, Eva ; Capkova, Lenka ; Schwarz, Daniel ; Dusek, Ladislav ; Jaggi, Rolf ; Feit, Josef ; Popovici, Vlad</i>	
OPTIMIZATION OF DATA-INTENSIVE NEXT GENERATION SEQUENCING IN HIGH PERFORMANCE COMPUTING	151
<i>Kathiresan, Nagarajan ; Al-Ali, Rashid ; Jithesh, Puthen V. ; AbuZaid, Tariq ; Temanni, Ramzi ; Ptitsyn, Andrey</i>	
FRACTIONAL FLOW RESERVE: A PREDICTIVE MODEL WITH RECONSTRUCTED GEOMETRY OF CORONARY ARTERIES	157
<i>Starcevic, Strahinja ; Filipovic, Nenad ; Jagic, Nikola ; Jankovic, Nikola ; Velicki, Lazar</i>	
COMPUTATIONAL SIMULATION OF BLOOD FLOW IN A DEBAKEY TYPE I AORTIC DISSECTION	161
<i>Djorovic, Smiljana ; Filipovic, Nenad ; Stojic, Vladislava ; Velicki, Lazar</i>	
AN ENSEMBLE FEATURE RANKING FRAMEWORK FOR THE ASSESSMENT OF THE EFFICACY OF CERVICAL CANCER DETECTION TESTS AND HUMAN PAPILLOMAVIRUS GENOTYPES IN THE DETECTION OF HIGH-GRADE CERVICAL INTRAEPITHELIAL NEOPLASIA AND CERVICAL CARCINOMA	166
<i>Bountris, Panagiotis ; Tsirmpas, Charalampos ; Haritou, Maria ; Pouliakis, Abraham ; Kouris, Ioannis ; Karakitsos, Petros ; Koutsouris, Dimitrios</i>	
PREDICTION MODELS FOR ESTIMATION OF SURVIVAL RATE AND RELAPSE FOR BREAST CANCER PATIENTS	171
<i>Cirkovic, Bojana R. ; Andjelkovic, Cvetkovic, Aleksandar M. ; Ninkovic, Srdjan M. ; Filipovic, Nenad D.</i>	
MECHANISMS OF SCAVENGING REACTIONS OF ALIZARIN WITH HYDROPEROXYL AND METHYLPEROXYL RADICALS	177
<i>Jeremic, Svetlana R. ; Amic, Ana D. ; Markovic, Zoran S.</i>	
INNER EAR BOUNDARY MOTION DURING BONE CONDUCTION STIMULATION - INDICATIONS FOR INNER EAR COMPRESSION AND FLUID INERTIA	182
<i>Stenfelt, Stefan ; Kim, Namkeun</i>	
APPLICATION OF ACTIVE CONTOURS METHOD IN ASSESSMENT OF OPTIMAL APPROACH TRAJECTORY TO BRAIN TUMOR	187
<i>Sustersic, Tijana ; Peulic, Miodrag ; Filipovic, Nenad ; Peulic, Aleksandar</i>	
AN ALGORITHMIC APPROACH FOR THE EFFECT OF TRANSCRIPTION FACTOR BINDING SITES OVER FUNCTIONAL GENE REGULATORY NETWORKS	191
<i>Koumakis, L. ; Potamias, G. ; Marias, K. ; Tsiknakis, M.</i>	
ACCELERATION OF IMAGE FILTERING ALGORITHMS FOR 3D VISUALIZATION OF MURINE LUNGS USING DATAFLOW ENGINES	197
<i>Milankovic, Ivan ; Peulic, Aleksandar ; Ysasi, Alexandra B. ; Wagner, Willi L. ; Pabst, Andreas M. ; Ackermann, Maximilian ; Houdek, Jan ; Fohst, Sonja ; Mentzer, Steven J. ; Konerding, Moritz A. ; Filipovic, Nenad ; Tsuda, Akira</i>	
CYTOTOXICITY STUDIES OF AG/ALGINATE NANOCOMPOSITE HYDROGELS IN 2D AND 3D CULTURES	202
<i>Zvicer, Jovana ; Samardzic, Marija ; Miskovic-Stankovic, Vesna ; Obradovic, Bojana</i>	

FREE RADICAL SCAVENGING POTENCY OF 3-HYDROXYPHENYLACETIC ACID: A DFT STUDY	208
<i>Amic, Ana ; Dimitric Markovic, Jasmina ; Jeremic, Svetlana ; Gadanski, Ivana ; Lucic, Bono ; Amic, Dragan</i>	
INTRALUMINAL THROMBUS ASYMMETRICAL DEPOSITION IN RUPTURED AND SYMPTOMATIC ABDOMINAL AORTIC ANEURYSM	213
<i>Koncar, I. ; Sladojevic, M. ; Nikolic, D. ; Milosevic, Z. ; Dragas, M. ; Banzic, I. ; Markovic, M. ; Filipovic, N. ; Davidovic, L.</i>	
USING OF FINITE ELEMENT METHOD FOR MODELING OF ACTIVE COCHLEA	216
<i>Isailovic, Velibor M. ; Nikolic, Milica M. ; Nikolic, Dalibor D. ; Saveljic, Igor B. ; Filipovic, Nenad D.</i>	
CUSTOMIZED ANATOMICALLY ADJUSTED PLATE FOR FIXATION OF MANDIBLE INTERNAL FRACTURES	220
<i>Manic, Miodrag ; Stamenkovic, Zoran ; Vitkovic, Nikola ; Stojkovic, Milos ; Trajanovic, Miroslav ; Mitic, Jelena ; Petrovic, Sladjana</i>	
ROLE OF COMPUTER ANALYSIS IN PREDICTION OF SURGICAL OUTCOME AFTER BILLROTH II GASTRIC RESECTION	226
<i>Cvetkovic, Aleksandar M. ; Milasinovic, Danko Z. ; Filipovic, Nenad D. ; Canovic, Dragan S.</i>	
HYBRID SPECT/MSCT 3D COMPUTATIONAL PREOPERATIVE SIMULATION IN BREAST CANCER SURGERY	229
<i>Nikolic, Dalibor ; Matovic, Milovan ; Jeremic, Marija ; Cvetkovic, Aleksandar ; Ninkovic, Srdjan ; Kojic, Milos ; Filipovic, Nenad</i>	
EX VIVO AMPLIFICATION KINETICS OF CORD BLOOD HEMATOPOIETIC PROGENITOR CELLS IN ONE- AND TWO-STEP HYPOXIC RESPONSE-MIMICKING CULTURES (HRMC)	234
<i>Duchez, Pascale ; Rodriguez, Laura ; Gadjanski, Ivana ; Ivanovic, Zoran</i>	
USING FORCE PLATE, COMPUTER SIMULATION AND IMAGE ALIGNMENT IN JUMPING ANALYSIS	238
<i>Mijailovic, Nikola ; Radakovic, Radivoje ; Peulic, Aleksandar ; Milankovic, Ivan ; Filipovic, Nenad</i>	
EMPLOYING PHENOMENOLOGICAL MODEL IN LOAD-BALANCING OPTIMIZATION OF PARALLEL MULTI-SCALE MUSCLE SIMULATIONS	242
<i>Kaplarevic-Malistic, Ana M. ; Ivanovic, Milos R. ; Stojanovic, Boban S. ; Svicevic, Marina R. ; Antonijevic, Darko B.</i>	
COUPLING FINITE ELEMENT AND HUXLEY MODELS IN MULTISCALE MUSCLE MODELING	248
<i>Stojanovic, Boban S. ; Svicevic, Marina R. ; Kaplarevic-Malistic, Ana M. ; Ivanovic, Milos R. ; Nedic, Djordje M. ; Filipovic, Nenad D. ; Mijailovich, Srboljub M.</i>	
SOME EXAMPLES ON THE PERFORMANCE OF DENSITY FUNCTIONAL THEORY IN THE DESCRIPTION OF BIOINORGANIC SYSTEMS AND PROCESSES	254
<i>Marino, Tiziana ; Russo, Nino ; Sicilia, Emilia ; Toscano, Marirosa</i>	
THE RELIABILITY OF MOTION ANALYSIS OF ELITE SOCCER PLAYERS DURING MATCH MEASURED BY THE TRACKING MOTION SOFTWARE SYSTEM	257
<i>Radakovic, R. ; Dopsaj, M. ; Vulovic, R. ; Leontijevic, B. ; Mijailovic, N. ; Filipovic, N.</i>	
EMBALANCE DATA REPOSITORY MODELING AND CLINICAL APPLICATION	263
<i>Anwer, Amal ; Prasinos, Marios ; Bamiou, Doris Eva ; Macdonald, Nora ; Pavlou, Marousa ; Exarchos, Themis P. ; Spanoudakis, George ; Luxon, Linda</i>	
KEY ISSUES IN COMPUTING OPTICAL PROPERTIES OF NATURAL POLYPHENOLS	269
<i>Biler, Michal ; Trouillas, Patrick</i>	
FLUID-STRUCTURE INTERACTION ANALYSIS OF ANASTOMOSIS IN PATIENT SPECIFIC ARTERIAL SEGMENT	273
<i>Karanasiou, Georgia S. ; Gatsios, Dimitrios A. ; Lykissas, Marios G. ; Stefanou, Kostas A. ; Rigas, George A. ; Lagaris, Isaac E. ; Kostas-Agnantis, Ioannis P. ; Gkiatas, Ioannis ; Beris, Alexandras E. ; Sakellarios, Antonis I. ; Fotiadis, Dimitrios I.</i>	
ASSESSMENT OF BONE STRESS INTENSITY FACTOR USING ARTIFICIAL NEURAL NETWORKS	277
<i>Vukicevic, Arso M. ; Jovicic, Gordana ; Jovicic, Nebojsa ; Milosevic, Zarko ; Filipovic, Nenad</i>	
BIOFEEDBACK IN SPORT: CHALLENGES IN REAL-TIME MOTION TRACKING AND PROCESSING	281
<i>Kos, Anton ; Umek, Anton ; Tomazic, Saso</i>	
COMPUTER MODELING OF SEMICIRCULAR CANALS IN THE VESTIBULAR SYSTEM	285
<i>Milosevic, Zarko ; Nikolic, Dalibor ; Saveljic, Igor ; Radovic, Milos ; Isailovic, Velibor ; Zdravkovic, Nebojsa ; Filipovic, Nenad</i>	
CHANGE OF COCHLEAR MICROMECHANICS DUE TO DIFFERENT TYPES OF HEARING LOSS	289
<i>Ni, Guangjian ; Elliott, Stephen</i>	

ELECTRO-MECHANICAL COCHLEA MODEL.....	293
<i>Nikolic, Milica M. ; Isailovic, Velibor M. ; Teal, Paul ; Radovic, Milos D. ; Filipovic, Nenad D.</i>	
INTRODUCING WEIGHTED APPROACHES TO STUDY NETWORK BRAIN DYNAMICS FROM EEG EPILEPSY MEASUREMENTS: THE EIGENBRAIN ALGORITHM	296
<i>Iakovidou, Nantia D. ; Christodoulakis, Manolis ; Papathanasiou, Eleftherios S. ; Papacostas, Savvas S. ; Mitsis, Georgios D.</i>	
AUTOMATED IDENTIFICATION OF CHICKEN EIMERIA SPECIES FROM MICROSCOPIC IMAGES.....	300
<i>Abdalla, Mohamed A.E. ; Seker, Huseyin ; Jiang, Richard</i>	
A FUZZY MODEL FOR SUPPORTING THE DIAGNOSIS OF LUMBAR DISC HERNIATION.....	304
<i>Rankovic, Vesna ; Milankovic, Ivan ; Peulic, Miodrag ; Filipovic, Nenad ; Peulic, Aleksandar</i>	
DIAGNOSIS OF BALANCE DISORDERS USING DECISION SUPPORT SYSTEMS BASED ON DATA MINING TECHNIQUES.....	309
<i>Exarchos, Themis P. ; Stefanou, Kostas ; Riga, George ; Bibas, Athanasios ; Kikidis, Dimitris ; Nikitas, Christos ; Wuyts, Floris L. ; Ihitjarevic, Berina ; Maes, Leen ; Cenciarini, Massimo ; Maurer, Christoph ; Iliopoulos, Dimitra ; Macdonald, Nora ; Bamiou, Doris Eva ; Luxon, Linda ; Prasinos, Marios ; Spanoudakis, George ; Koutsouris, Dimitrios ; Fotiadis, Dimitrios I.</i>	
SECURITY OF MOBILE HEALTH (MHEALTH) SYSTEMS	313
<i>Zubaydi, Fatma ; Saleh, Ayat ; Aloul, Fadi ; Sagahyroon, Assim</i>	
DISTINGUISHING PARKINSON'S DISEASE FROM OTHER SYNDROMES CAUSING TREMOR USING AUTOMATIC ANALYSIS OF WRITING AND DRAWING TASKS	318
<i>Tolonen, Antti ; Cluitmans, Luc ; Smits, Esther ; van Gils, Mark ; Maurits, Natasha ; Zietsma, Rutger</i>	
MODELING THE METABOLISM OF ESCHERICHIA COLI UNDER OXYGEN GRADIENTS WITH DYNAMICALLY CHANGING FLUX BOUNDS.....	322
<i>von Wulffen, Joachim ; Buchholz, Patrick ; Sawodny, Oliver ; Feuer, Ronny</i>	
A NEW RECONSTRUCTION ALGORITHM FOR PHOTOACOUSTIC IMAGING BASED ON GEOMETRIC INFORMATION OF ROI.....	328
<i>Ham, Woonchul ; Im, Kyumann ; Park, Sanghun ; Lee, Kangsan ; Song, Chulgyu</i>	
INTERACTION OF THE ORANGE CAROTENOID PROTEIN WITH THE PHYCOBILISOME CORE AND FLUORESCENCE RECOVERY PROTEIN.....	334
<i>Zlenko, Dmitry V. ; Krasilnikov, Pavel M. ; Stadnichuk, Igor N.</i>	
EXPLORATION OF UNSUPERVISED FEATURE SELECTION METHODS IN RELATION TO THE PREDICTION OF CYTOKINE RELEASE EFFECT CORRELATED TO ANTIBODY FEATURES IN RV144 VACCINES	338
<i>Sarac, Ferdi ; Uslan, Volkan ; Seker, Huseyin ; Bouridane, Ahmed</i>	
PREDICTING CUTANEOUS FEATURES FOR MARKER-LESS OPTICAL HEAD-TRACKING IN CRANIAL RADIOTHERAPY.....	342
<i>Wissel, Tobias ; Stuber, Patrick ; Manit, Jirapong ; Bruder, Ralf ; Schweikard, Achim ; Ernst, Floris</i>	
STRUCTURAL PROPERTIES OF THE OUTER MEMBRANE OF GRAM-NEGATIVE BACTERIA.....	347
<i>Galochkina, Tatiana ; Zlenko, Dmitry ; Kovalenko, Ilya ; Nesterenko, Alexey</i>	
A MATHEMATICAL MODEL OF A NOVEL AUTOMATED MEDICAL DEVICE FOR NEEDLE INSERTIONS	351
<i>Buzurovic, Ivan M. ; Salinic, Slavisa</i>	
AN UNSUPERVISED METHODOLOGY FOR THE DETECTION OF EPILEPTIC SEIZURES IN LONG-TERM EEG SIGNALS	356
<i>Tsiouris, Kostas M. ; Konitsiotis, Spiros ; Markoula, Sofia ; Koutsouris, Dimitrios D. ; Sakellarios, Antonis I. ; Fotiadis, Dimitrios I.</i>	
SYNTHESIS OF A BIOACTIVE AND DEGRADABLE 70POLY(50LACTIC-CO-50GLYCOCRIC ACID)/30(60SiO₂-40CAQ) COMPOSITE WITH DUAL PORE STRUCTURE.....	360
<i>Lee, Jeong-Cheol ; Song, In-Hwan ; Kim, Suk Young ; Rhee, Sang-Hoon</i>	
AN AUTOMATED APPROACH TO CONDUCT EFFECTIVE ON-SITE PRESUMPTIVE DRUG TESTS.....	365
<i>Acharya, Subrata ; Sarraf, Reza</i>	
OPTIC DISC LOCALIZATION USING LOCAL VESSEL BASED FEATURES AND SUPPORT VECTOR MACHINE	371
<i>Salam, Anum Abdul ; Akram, M. Usman ; Abbas, Sarmad ; Anwar, Syed M.</i>	
APPEARANCE-BASED NECROSIS DETECTION USING TEXTURAL FEATURES AND SVM WITH DISCRIMINATIVE THRESHOLDING IN HISTOPATHOLOGICAL WHOLE SLIDE IMAGES.....	377
<i>Sharma, Harshita ; Zerbe, Norman ; Klempert, Iris ; Lohmann, Sebastian ; Lindequist, Bjorn ; Hellwich, Olaf ; Hufnagl, Peter</i>	

A COMPRESSIVE SENSING BASED METHOD FOR CROSS-TERMS SUPPRESSION IN THE TIME-FREQUENCY PLANE	383
<i>Volaric, Ivan ; Sucic, Victor ; Car, Zlatan</i>	
HYBRID INTELLIGENT METHODS FOR MICROARRAY DATA ANALYSIS	387
<i>Pugalendhi, GaneshKumar ; Kim, Ku-Jin</i>	
HUMAN EPITHELIAL TYPE 2 CELL CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORKS	393
<i>Bayramoglu, Neslihan ; Kannala, Juho ; Heikkila, Janne</i>	
WALSH-HADAMARD SPECTRAL ANALYSIS OF SIGNALS REPRESENTING BIOELECTRICAL ACTIVITY OF THE REPRODUCTIVE TRACT IN PIGS	399
<i>Oczeretko, E. ; Borowska, M. ; Brzozowska, E. ; Pawlinski, B. ; Borusiewicz, A. ; Gajewski, Z.</i>	
AMYLOID BETA PLAQUE REDUCTION WITH ANTIBODIES CROSSING THE BLOOD BRAIN BARRIER OPENED WITH FOCUSED ULTRASOUND IN A RABBIT MODEL	404
<i>Yiannakou, Marinos ; Damianou, Christakis</i>	
A PRELIMINARY PRESENTATION OF A MOBILE CO-OPERATIVE PLATFORM FOR HEART FAILURE SELF-MANAGEMENT	408
<i>Karanasiou, Georgia S. ; Kalatzis, Fanis G. ; Tripoliti, Evangelia E. ; Errachid, Abdelhamid ; Trivella, Maria Giovanna ; Fuoco, Roger ; Di Francesco, Fabio ; Marzilli, Mario ; Martinez-Garcia, Alicia ; Parra-Calderon, Carlos Luis ; Schubert, Jochen K. ; Miekisch, Wolfram ; Bausells, Joan R. ; Exarchos, Themis P. ; Fotiadis, Dimitrios I.</i>	
AUTOMATIC ESTIMATION OF THE OPTIMAL AR ORDER FOR EPILEPSY ANALYSIS USING EEG SIGNALS	412
<i>Pippa, Evangelia ; Mporas, Iosif ; Megalooikonomou, Vasileios</i>	
NUMERICAL MODELING OF THE EDENTULOUS MANDIBLE WITH DIFFERENT MUCOSA THICKNESS AND RESILIENCY USING MULTIBLOCK METHOD	416
<i>Blagojevic, Milan R. ; Eric, Jelena Z. ; Zivkovic, Miroslav M. ; Sojic, Ljiljana D. Tihacek</i>	
PSYCHOPHYSICAL CHARACTERISTICS OF ELECTROTACTILE STIMULATION: THE IMPACT OF CHANGES IN STIMULATION PULSE WIDTH AND FREQUENCY ON HUMAN PERCEPTION	420
<i>Djozic, Damir J. ; Bojanic, Dubravka ; Krajoski, Goran ; Popov, Nikola ; Ilic, Vojin</i>	
ESTIMATING CHANGES IN A COGNITIVE PERFORMANCE USING HEART RATE VARIABILITY	425
<i>Tsunoda, Keisuke ; Chiba, Akihiro ; Chigira, Hiroshi ; Ura, Tetsuya ; Mizung, Osamu</i>	
NEURAL NETWORK BASED APPROACH FOR PREDICTING MAXIMAL WALL SHEAR STRESS IN THE ARTERY	431
<i>Blagojevic, Marija D. ; Radovic, Milos D. ; Radovic, Maja M. ; Filipovic, Nenad D.</i>	
DENSITY BASED CLUSTERING ON INDOOR KINECT LOCATION TRACKING: A NEW WAY TO EXPLOIT ACTIVE AND HEALTHY AGING LIVING LAB DATASETS	436
<i>Konstantinidis, Evdokimos I. ; Bamidis, Panagiotis D.</i>	
A HYBRID SEGMENTATION APPROACH FOR RAPID AND RELIABLE LIVER VOLUMETRIC ANALYSIS IN DAILY CLINICAL PRACTICE	442
<i>Apollon, Zygomalas ; Dionissios, Karavias ; Dimitrios, Koutsouris ; Ioannis, Maroulis ; Dimitrios, Karavias D. ; Konstantinos, Giokas ; Vasileios, Megalooikonomou</i>	
AUTOMATED SOSORT-RECOMMENDED ANGLES MEASUREMENT IN PATIENTS WITH ADOLESCENT IDIOPATHIC SCOLIOSIS	448
<i>Cukovic, Sasa ; Lukovic, Vanja ; Subburaj, Karupppasamy ; Birkfellner, Wolfgang ; Milosevic, Danijela ; Ristic, Branko ; Devedzic, Goran</i>	
DESIGN AND IMPLEMENTATION OF PROCESSES FOR THE PRIMARY CARE IN THE HEALTHCARE SYSTEM OF GREECE	454
<i>Papadopoulos, Athanasios N. ; Tsioris, Kostas M. ; Pappas, Ioannis G. ; Zervakis, Michael E. ; Koutsouris, Dimitrios D. ; Exarchos, Themis P. ; Fotiadis, Dimitrios I.</i>	
SEMI-AUTOMATIC SCORING TOOL FOR COMET ASSAY	458
<i>Kiziltan, Erhan ; Yurtcu, Erkan</i>	
INFLUENCE OF MONOTONOUS WORK AND BODY SENSORY VIBRATION STIMULUS ON PHYSIOLOGICAL RESPONSES	461
<i>Konishi, Kento ; Hagiwara, Hiroshi</i>	
AN EFFICIENT MESH DEFORMATION METHOD FOR MASS-SPRING MUSCLE MODELS	467
<i>Janak, Tomas ; Kohout, Josef</i>	
NUMERICAL SIMULATION OF BEHAVIOR OF RED BLOOD CELLS AND CANCER CELLS IN COMPLEX GEOMETRICAL DOMAINS	473
<i>Dukic, Tijana ; Filipovic, Nenad</i>	

MODELING OF RADIATION DOSE OF HUMAN HEAD DURING CT SCANNING USING NEURAL NETWORKS	479
<i>Radulovic, Jasna ; Mijailovic, Nikola ; Rankovic, Vesna ; Trajanovic, Miroslav ; Filipovic, Nenad</i>	
NUMERICAL MODELING OF BEHAVIOR OF CANCER CELLS AFTER ELECTROPORATION.....	483
<i>Dukic, Tijana ; Cvetkovic, Danijela ; Radovic, Milos ; Zivanovic, Marko ; Filipovic, Nenad</i>	
MAKING SENSE OF THE BIOLOGICAL COMPLEXITY THROUGH THE PLATFORM-DRIVEN UNIFICATION OF THE ANALYTICAL AND VISUALIZATION TASKS	488
<i>Koutsandreas, Theodoras ; Pilalis, Eleftherios ; Vlachavas, Efstatios Iason ; Koczan, Dirk ; Klippen, Sven ; Dimitrakopoulou-Strauss, Antonia ; Valavanis, Ioannis ; Chatziloannou, Aristotelis</i>	
GAIT PARAMETERS IDENTIFICATION USING VIDEO TRACKING - CASE STUDY	494
<i>Savie, Suzana Petrovic ; Devedzic, Goran ; Ristic, Branko ; Matic, Aleksandar ; Prodanovic, Nikola</i>	
PROPOSAL FOR AN IMAGE-BASED SOFTWARE SYSTEM FOR DENTAL IMPLANT POSITIONING	499
<i>Rizzatti, Cesar Luiz ; Rudek, Marcelo ; Szejka, Anderson Luis ; Canciglieri, Osiris ; Trajanovic, Miroslav</i>	
3D EPICARDIAL FAT REGISTRATION OPTIMIZATION BASED ON STRUCTURAL PRIOR KNOWLEDGE AND SUBJECTIVE-OBJECTIVE CORRESPONDENCE	505
<i>Zlokolica, Vladimir ; Velicki, Lazar ; Banjac, Bojan ; Janev, Marko ; Krstanovic, Lidija ; Ralevic, Nebojsa ; Obradovic, Ratko ; Mihajlovic, Bogoljub</i>	
EXTENDING INNER-EAR ANATOMICAL CONCEPTS IN THE FOUNDATIONAL MODEL OF ANATOMY (FMA) ONTOLOGY	511
<i>Khan, Yasar ; Mehdi, Muntazir ; Jha, Alokumar ; Raza, Saleem ; Freitas, Andre ; Jones, Marggie ; Sahay, Ratnesh</i>	
MATHEMATICAL MODELING OF ATP RELEASE IN RESPONSE TO MECHANICAL STIMULATION OF CHONDROGENIC CELLS	517
<i>Gadjanski, Ivana ; Filipovic, Nenad</i>	
AN AREA EFFICIENT REAL TIME IMPLEMENTATION OF DUAL TREE COMPLEX WAVELET TRANSFORM IN FIELD PROGRAMMABLE GATE ARRAYS	522
<i>Canbay, Ferhat ; Levent, Vecdi Emre ; Serbes, Gorkem ; Ugurdag, H.Fatih ; Goren, Sezer ; Aydin, Nizamettin</i>	
CLASSIFICATION OF EPILEPTIC AND NON-EPILEPTIC EVENTS USING TENSOR DECOMPOSITION	527
<i>Kanas, Vasileios G. ; Zacharaki, Evangelia I. ; Pippa, Evangelia ; Tsirka, Vasiliki ; Koutroumanidis, Michael ; Megaloikonomou, Vasileios</i>	
DEVELOPMENT OF APPLICATION ONTOLOGY OF LENKE'S CLASSIFICATION OF SCOLIOSIS - OBR-SCOLIO	532
<i>Lukovic, Vanja ; Milosevic, Danijela ; Cukovic, Sasa ; Devedzic, Goran</i>	
SIMBIO: SEARCHING AND INFERRING COLORFUL MOTIFS IN BIOLOGICAL NETWORKS	538
<i>Rubert, Diego P. ; Araujo, Eloi ; Stefanés, Marco A.</i>	
A ROBUST DATA SCALING ALGORITHM FOR GENE EXPRESSION CLASSIFICATION	544
<i>Cao, Xi Hang ; Obradovic, Zoran</i>	
A MICRO EMBOLI VS NON-EMBOLI CLASSIFICATION SYSTEM BASED ON THE DIRECTIONAL DUAL TREE RATIONAL DILATION WAVELET TRANSFORM.....	548
<i>Serbes, Gorkem ; Sakar, Betul Erdogan ; Aydin, Nizamettin</i>	
IMPROVING SLEEP STAGE CLASSIFICATION FROM ELECTROENCEPHALOGRAPHIC SIGNALS BY FUSION OF CONTEXTUAL INFORMATION	553
<i>Mporas, Iosif ; Efstatiou, Anastasia ; Megaloikonomou, Vasileios</i>	
DETERMINATION OF THE OPTIMAL THRESHOLD VALUE THAT CAN BE DISCRIMINATED BY DYSPHONIA MEASUREMENTS FOR UNIFIED PARKINSON'S DISEASE RATING SCALE	557
<i>Sakar, Betul Erdogan ; Sakar, C.Okan ; Serbes, Gorkem ; Kursun, Olcay</i>	
AN APPLICATION OF BLACK HOLE ALGORITHM AND DECISION TREE FOR MEDICAL PROBLEM	561
<i>Pashaei, Elnaz ; Ozen, Mustafa ; Aydin, Nizamettin</i>	
A NEW INFORMATION-THEORETIC APPROACH TO DETECT GENE-GENE INTERACTIONS IN CASE-CONTROL STUDIES	567
<i>Zhou, Xiangdong ; Chan, Keith C.C.</i>	
Author Index	