

2019 E-Health and Bioengineering Conference (EHB 2019)

Iasi, Romania
21 – 23 November 2019



IEEE Catalog Number: CFP1903P-POD
ISBN: 978-1-7281-2604-3

**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:	CFP1903P-POD
ISBN (Print-On-Demand):	978-1-7281-2604-3
ISBN (Online):	978-1-7281-2603-6
ISSN:	2575-5137

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



EHB 2019

TABLE OF CONTENTS

Pg.	Paper Title and Authors	ID
1	Unique Database for Self-Management Disease Applications Lucian Nita	3
5	Inpainting of Medical Images using a Novel Fourth-order PDE-based Interpolation Technique Tudor Barbu	4
9	Investigating Flicker-Free Steady-State Motion Stimuli for VEP-Based BCIs Piotr Stawicki, Aya Rezeika, Abdul Saboor and Ivan Volosyak	5
13	Transmural Pressure Evaluation from Blood Volume Optical Analysis Lucian Evdochim, Dragos Dobrescu, Lidia Dobrescu and Stela Halichidis	7
17	The Favorable Effects of Bio-Chips on the Human Being Lucian Mândrea, Ioan Curta and Marian Velcea	8
21	The Influence of the Low Frequency Electric Fields on the Human Being Lucian Mândrea, Ioan Curta and Marian Costea	9
25	Telepresence robotics applied to transport, monitoring and assisting people with disabilities Paul Tota, Mircea-F. Vaida and Petre-G. Pop	10
29	Syndromes Induced by Human Body Vibrations in Biomechanical and Thermographic Approach Diana Cotoros, Cornelius Druga and Anca Stanciu	11
33	Estimating hand kinematics in reaching tasks using RFID. A preliminary study Walter Baccinelli, Maria Bulgheroni, Veronica Farinelli and Carlo Albino Frigo	12
37	A Microwave Sensor for Elemental Solution Measurements of Wireless Fungus Sensing System Cheng Teng, Sut Kam Ho, Kam Weng Tam and Wai Wa Choi	13
41	Cochlear-like PVDF US Sensor Antonino S. Fiorillo, Salvatore Andrea Pullano, Maria Giovanna Bianco, Michele Menniti and Costantino Davide Critello	14
45	Animal Species Identification Using TESPAR S-Matrices Based Features Gavril Petre Pop and Mircea Florin Vaida	16
49	Studies on polymeric surgical fibers wettabilities Crenguța Bacăoanu, Veronica Chiriac and Nicoleta Dumitrașcu	17



53	Screening for NBOMe hallucinogens based on Artificial Neural Networks and structural descriptors Adelina Ion, Steluta Gosav and Mirela Praisler	18
57	Design of chest cuirass for negative pressure ventilation of neonates Radka Malinová, Petř Kudrná, Martin Rožánek and Petra Hospodková	19
61	Comparative Analysis of Dynamic External Factors on the Body Behavior Braun Barbu Cristian	20
65	Innovative Method for Visual Acuity and Memory Functions Evaluation and Recovery due to "Serious" Games on Tablet and Smart Phone Gadgets Braun Barbu Cristian	21
69	Glucometry and Pulse Oximetry - Comparative Noninvasive Methods for Determining Blood Glucose Marius Ionescu	22
73	Computational Model of Cell Deformation Under Fluid Flow Based Rolling Filippo Laganà, Domenico De Carlo, Salvatore Calcagno, Salvatore A. Pullano, Davide Critello, Francesco Falcone and Antonino S. Fiorillo	23
77	Limbs movement and motor imagery: an EEG study Marcelo Grilo Jr, Eliana Santos, Caroline Moraes, Alice Mondejar, Paulo Ascencio, Luciano Araujo, Aline Neves and Francisco Fraga	24
81	Bridging the Gap between Process Mining and DES modeling in the Healthcare domain Oscar Tamburis	25
85	Enhancing the accessibility of hearing impaired to video content through fully automatic dynamic captioning Ruxandra Tapu, Bogdan Mocanu and Titus Zaharia	27
89	Choosing Between Artificial Neural Networks and Bayesian Inference in Stroke Risk Prediction Adriana Albu, Loredana Stanciu, Mădălina Sofia Pașca and Cristian G. Zimbru	29
93	Audio-based Eating Analysis and Tracking Utilising Deep Spectrum Features Shahin Amiriparian, Sandra Ottl, Maurice Gerczuk, Sergey Pugachevskiy and Björn Schuller	30
98	Performance evaluation of <i>in Silico</i> predictors for the classification of ClinVar variants Cristian Zimbru, Nicoleta Andreescu, Adriana Albu, Adela Chirita-Emandi, Antonius Stanciu and Maria Puiu	31
102	Fuzzy Predictions Regarding in Vitro Behavior of Cells Line under Cytostatic Treatment Mihai Dan Caramihai, Nicoleta Radu, Marinela Bostan, Gabriela Ion, Ana Aurelia Chirvase, Mariana Constantin, Mihaela Doni and Narcisa Babeanu	32
107	Establishment of a Music Care System for the Elderly in a Long-term Care Facility Wen-Yu Hsu, Lan-Li Xie, Yu-Huei Su, Mei-Ju Su, Li Su, Mei-Chih Chen and Hong-Ting Chan	33
111	Determining Splicing Signal Variation in Humans by Analyzing the Regulatory Splicing Motifs Cristian Zimbru, Adriana Albu, Nicoleta Andreescu, Adela Chirita-Emandi and Maria Puiu	36
115	New Approaches for Quantifying Internet Activity Lidia Dobrescu, Obreja Serban, Vochin Marius, Dragos Dobrescu and Stela Halichidis	37
119	Parkinson's Disease Detection from Gait Patterns	38



Alexandra-Georgiana Andrei, Alexandra-Maria Tautan and Bogdan Ionescu	
123 Automatic Sleep Stage Detection using a Single Channel Frontal EEG	39
Alexandra-Maria Tautan, Alessandro C. Rossi, Ruben De Francisco and Bogdan Ionescu	
127 A tablet-based application to study the Speed-Accuracy tradeoff in handwriting throughout lifespan	40
Linda Greta Dui, Francesca Lunardini and Simona Ferrante	
131 A Lead-in Study on the Well-Being, Visual Functioning, and Desires for Augmented Reality Assisted Vision of People with Low Vision Impairments	41
Petruta Paraschiva Rusu, Maria Doina Schipor and Radu-Daniel Vatavu	
135 Analysis of Degradation of Polymer Materials Biopropylene and Polyglycolide-Caprolactone Used in Surgical Sutures	42
Doina Elena Gavrila and Victor Stoian	
139 Correlative Studies on the Biorelevance of Smoking in Gastrointestinal Irritable Bowel Syndrome-like Symptoms	43
Ioana-Miruna Balmus, Alin Ciobica, Roxana Oana Cojocariu, Lucian Gorgan, Carol Stanciu and Anca Trifan	
143 The Possible Biorelevance of Alcohol Consumption in some Gastrointestinal IBS-Like Symptoms - Correlative Studies Based on Surveying	44
Ioana-Miruna Balmus, Alin Ciobica, Roxana Oana Cojocariu, Lucian Gorgan, Carol Stanciu and Anca Trifan	
147 Automated diagnosis of cervical lesions using deep learning models	45
Irina Deaconescu and Catalin Buiu	
151 Eyewear-Based System for Sharing First-Person Video to Remote Viewers	46
Adrian Aiordăchioae	
155 Some mechanistical and computational aspects on the correlations that might exist between irritable bowel syndrome versus sleep patterns and disturbances	47
Roxana Cojocariu, Alin Ciobica, Ioana – Miruna Balmus, Lucian Gorgan, Manuela Padurariu, Carol Stanciu and Anca Trifan	
159 Smart Solution for the Detection of Preeclampsia	48
Iuliana Marin, Nicolae Goga, Andrei Vasilateanu, Alexandru Grdinaru and Vlad Racovita	
163 Iris Occluded Image Classification Using Color and SIFT Features	49
Ioan Păvăloiu and Anca Ignat	
167 Reagent-free Hemoglobin Portable Analyzer Using Image Processing	50
Manole-Stefan Niculescu, Adriana Florescu and Sever Pasca	
171 qPCR detection of Neisseria gonorrhoeae in patients with clinic pelvic inflammatory disease	51
Silvia Filippiuc, Ramona Gabriela Ursu, Dragos Nemescu, Diana Costin and Luminita Smaranda Iancu	
176 Artifact removal in EEG based emotional signals through linear and nonlinear methods	52
Marcelo Grilo Jr, Laysa Ribeiro, Caroline Moraes, Carlos Melo, Denis Fantinato, Leonardo Sampaio, Aline Neves and Rodrigo Ramos	
180 Low-Temperature Plasma Sterilization: Using a Sterilizing Agent Based on Organic Acids (SterAcidAgent®)	54
Aleksei E. Zhdanov, Ilya M. Pahomov and Alexey I. Ulybin	
184 Low-Temperature Plasma Sterilization: Bactericidal Evaluation of Sterilization Using a SterAcidAgent®	55



188	Ilya M. Pahomov, Aleksei E. Zhdanov and Alexey Ulybin Automatic Detection of Melanoma with Yolo Deep Convolutional Neural Networks Yali Nie, Paolo Sommella, Mattias O'Nils, Consolatina Liguori and Jan Lundgren	56
192	USMED and Surgery Assist: IMAGO MOL Cluster biomedical solutions to improve patient imaging availability and noninvasive diagnosis Vlad Ghizdovat, Lucian Nita, Paul Herghelegiu, Simona Caraiman, Alina Capitanu, Carmen Mihai, Cati Stolniceanu, Jalloul Wael, Delia Ciobanu, Lidia Ionescu, Irena-Cristina Grierosu and Cipriana Stefanescu	57
196	The management and stewardship of medical plastic waste using Raman Spectroscopy to sustain circular economy Ioana Marica, Mihaela Aluaş and Simona Cîntă Pînzaru	58
200	Computer Analysis of Hidden Layers of Sleep EEG: Dreams Correlates Marek Piorecky, Pavlina Rubesova, Eva Cerna, Eva Miletinova, Jana Koprivova and Jitka Buskova	59
204	EXODEVICE: Continuous perfusion large scale Exosome cultivation Bioreactor Roberto Robortella, Lucio Barile, Agatino Christian Tavilla, S. Bolis, Alessandro Favalli and Igor Stefanini	60
208	Adaptive Bio-impedance Measurement Alessandro Favalli, Agatino Christian Tavilla, Roberto Robortella and Igor Stefanini	61
212	Hyperspectral Image Enhancement using Diffusion and Shock Filtering Techniques Andreia Valentina Miclea, Monica Borda, Romulus Terebes and Serban Meza	62
218	Hyperspectral image classification using the MRELBP texture descriptor Stefania Barburiceanu, Romulus Terebes and Serban Meza	63
224	Detection in a Non-invasive Way of Glucose in Cells Cultivation Gian Battista Di Palma, Roberto Robortella, Agatino Christian Tavilla, Alessandro Favalli and Igor Stefanini	64
229	A Novel Distance for Automated Surgical Skill Evaluation Safaa Albastri, Mihail Popescu and James Keller	65
235	Fatshake: Device for producing globules of adipose tissue Agatino Christian Tavilla, Daniele Nicolis, Roberto Robortella, Maria Catalina Riano Jaramillo and Igor Stefanini	66
239	Smart Modular Bioreactor Prototype Maria Catalina Riano Jaramillo, Roberto Robortella, Agatino Christian Tavilla and Igor Stefanini	67
243	Assistive Rehabilitation using a 7-DoF Robotic Arm with Self-Collision and Obstacle Avoidance System Daniel Calaver, Laura Floroian and Sorin Mihai Grigorescu	68
247	Discriminating between color exposure and idle state using EEG signals for BCI application Alejandro Antonio Torres-Garcia, Luis Alfredo Moctezuma, Sara Asly and Marta Molinas	69
252	Analysis of the Heart Rate Variability to Determine the Influence of the Autonomic Nervous System on the Cardiovascular System Giovanni-Paul Portelli, Iulia-Cristina Stanica, Ioan Tiberiu Nanea and Madalina Sorina Ababei	70
256	Parkinson's Disease – How Virtual Reality Exercises can Improve the Neurorehabilitation Process	71



Iulia-Cristina Stanica, Maria-Iuliana Dascalu, Giovanni-Paul Portelli, Florica Moldoveanu and Alin Moldoveanu	
260 Modeling and Simulation of an Aerodrome Electrical Power Source Based on Fuel Cells Jenica-Ileana Corcău, Liviu Dinca, Ioana-Raluca Adochie and Teodor Lucian Grigorie	73
264 About Aerodynamic Design of a Coanda effect UAV Liviu Dinca, Jenica-Ileana Corcău, Ciprian-Marius Larco, Constantin Rotaru and Ioana-Raluca Adochie	74
268 Use of iron nanoparticles functionalized with alginate for the adsorption of Pb(II) ions from aqueous media Alina Roxana Lucaci, Radu Stefan Dimbu, Dumitru Bulgariu and Laura Bulgariu	75
272 Ecological risk assessment of nickel in soil and the effects on the <i>Brassica Napus</i> growth Mihaela Roșca, Petronela Cozma, Mariana Minuț, Dana Mihaela Asiminicesei, Camelia Smaranda, Mariana Diaconu and Maria Gavrilescu	76
276 Clinical study on the evaluation of corneal biomechanical properties in patients with diabetes and glaucoma Nicoleta Anton, Roxana Elena Ciuntu, Alina Cantemir, Cornelia Maria Glodeanu, Costel Anton and Camelia Margareta Bogdanici	77
279 Wearable devices for studying microvascular reactivity – it is feasible? Gabriela Postolache, Alexandru Trandabat, Olga Plopă, Pedro Silva Girão and Octavian Postolache	78
284 Patient Profile Using Ontologies in an Older Adults Monitoring IoT-Based Platform Lidia Bajenaru, Ciprian Dobre, Radu-Ioan Ciobanu and Alexandru Balog	79
288 Dream activity analysis in low-number electrode EEG: A Methodology Proposal Marek Piorecky, Eva Miletinova, Hana Schaabova, Jakub Šebek and Jitka Buskova	80
292 Influence of cadmium and lead ions toxicity on lettuce seeds germination: a preliminary analysis Petronela Cozma, Dana-Mihaela Asiminicesei, Raluca-Maria Hlihor, Mihaela Rosca and Maria Gavrilescu	81
296 Ecological and human health risks generated by organic UV filters Mariana Minuț, Mihaela Rosca, Petronela Cozma, Cezar Catrinescu and Maria Gavrilescu	82
300 Analysis on Emotion Detection and Recognition Methods using Facial Microexpression. A Review Loredana Stanciu and Adriana Albu	83
304 The HOPE Project: New Initiatives in the Detection and Prevention of Hereditary Cancers Anca Colibaba, Doina Azoicăi, Irina Gheorghiu and Mioara Matei	85
308 The Total Cost of Ownership of a Medical Gas Source – A Case Study for the Czech Republic Petrá Hospodková, Lucie Severová, Petr Kudrna and Kateřina Schejbalová	86
313 Ultrasonography of the median nerve in the carpal tunnel syndrome diagnosis Mihaela Pertea, Sergiu Ursu, Petru Ciobanu, Oxana-Madalina Grosu, Razvan Tudor and Paul Dan Sirbu	87
317 Multiple Imputation for Biomedical Data using Monte Carlo Dropout Autoencoders Kristian Miok, Dong Nguyen-Doan, Marko Robnik-Sikonja and Daniela Zaharie	88
321 Data Acquisition and Control Architecture for Intelligent Robotic Exoskeletons in Rehabilitation Manuel Andrés Vélez-Guerrero and Mauro Callejas-Cuervo	89



325	Virtual instrument used for the evaluation of extraocular motility Nicoleta Pop, Anca Demea, Bogdan Gherman, Doina Pisla and Rodica Holonec	90
329	Patient Simulators in Medical Education: New Enhancements Leos Tejkl, Petr Kudrna, Jakub Rafl and Jan Svoboda	91
333	Investigation of kinetics models and equilibrium isotherms for Congo Red dye adsorption on activated carbon prepared from fruits industry wastes Andrei-Ionuț Simion, Cristina-Gabriela Grigoraș, Lidia Favier and Lucian Gavrila	92
337	Transfer Learning Based Method for Two-Step Skin Cancer Images Classification Dorin Moldovan	93
341	Alert and Surveillance System for Newborns George Seritan, Monica Bujanovski, Felix - Constantin Adochie, Dan Voiculescu, Florin Ciprian Argatu and Sorin Dan Grigorescu	94
345	Evaluation of metabolic syndrome in Type-2 diabetes mellitus and the role of gut microbiota: the microDIAB study Radu Tudor Ciornel, Claudiu Cobuz, Silvia Filipiuc, Elisa Albu and Mihai Covasa	95
349	QSAR model based on molecular descriptors built to predict the CB1 binding affinity of JWH cannabinoids Madalina - Manuela Rindunica Coman, Steluta Gosav, Mirela Praisler and Adelina Ion	96
353	Pilot-Study of a Low-Cost Iontophoresis Device Dan Iudean, Paul Laze, Radu Munteanu Jr., Mihai Munteanu and Voicu Mercea	97
357	Robotic orthosis for recovery of people with different trauma Oana Mihaela Drosu, Marilena Stanculescu, Alexandru Tanasoiu, Daniel Iulian Voiculescu, Gabriela Gladiola Petroiu Andrusescu and Stavros Gkanatsios	98
361	Text Mining of Medical Records Irina Andra Tache, Monica Drăgoicea, Elena-Simona Apostol and Ciprian-Octavian Truică	99
365	Virtual Reality assisted Hand Rehabilitation through the use of a Smart Glove Ioana Adochie, Silvia Alexandra Patlagica, Daniel Iulian Voiculescu, Marilena Stanculescu, Oana Mihaela Drosu and Vasiliki Vita	100
369	A Robust Pupil Detection Algorithm Based on a New Adaptive Thresholding Procedure Petronela Bonteanu, Arcadie Cracan, Radu Gabriel Bozomitu and Gabriel Bonteanu	101
373	Etiological Diagnosis in Medicinal Intoxications Roxana Mihaela Barbu, Manuela Stefan, Ionuț Răduciu Popescu, Cristina Oprisa, Bogdan Aurelian Stana and Cristina Maria Gavrilescu	102
376	Temporal Pixel Intensity Processing from Fluoroscopic Angiography Irina-Andra Tache	103
380	Cross-subjects Emotions Classification from EEG Signals using a Hierarchical LSTM based Classifier Bogdan Badicu and Andreea Udrea	104
384	Dietary patterns in Type-2 diabetic patients from Northeastern Romania Camelia Oana Iatcu, Larisa Cosman, Mihai Dimian and Mihai Covasa	105



388	3D barycentric interpolation method for animal brainmapping Petra Peskova, Marek Piorecky, Cestmir Vejmola, Vlastimil Koudelka, Vladimir Krajca and Vaclava Piorecka	106
392	Accurate Methods of Determining Body Composition Of Senior Patients Anca Iuliana Pislaru, Adina Carmen Ilie, Ioana Sandu and Ioana Dana Alexa	107
395	Experimental method for analyzing human and robot balance Ionel Ţerban, Vlad Horățiu Sîrbu, Ileana Constanța Roșca and Cornelius Drugă	108
399	Braille keyboard for people with Low Vision Vlad Horățiu Sîrbu, Ionel Ţerban and Ileana Constanța Roșca	109
403	Asynchronous Control of a Spherical Robot by means of SSVEP-based Brain-Computer Interface Ivan Volosyak and Marco Schmidt	110
407	Pilot study for Early Meal Onset Detection from Abdominal Sounds T. Sunil Kumar, Elise Søiland, Øyvind Stavdahl and Anders Lyngvi Fougnier	111
411	The voltage effect on electrical parameters of the skin - ECG electrodes interface - Alexandru Rares Iusan, Nicolae Marius Bîrlea, Sorin Iulian Cosman and Mihai Paunescu	112
415	Antibiotic Elution from Vancomycin Embedded Polymethyl Methacrylate Cement used in Orthopaedic Surgery Andrei Bunea	113
419	Efficient Pupil Detection with a Convolutional Neural Network Casian Miron, Alexandru Pasarica, Radu Gabriel Bozomitu, Vasile Manta, Radu Timofte and Radu Ciucu	115
423	Cloud Improvement of an Emergency Management System (SMURD+) Marius Pop and Gabriel Dragomir	116
427	The Dose–Response Curve to X-Rays by Cytokinesis – Block Micronucleus (CMBN) Assay as Biomarker for Dose Estimation in Response Systems to Radiation Emergency Diana Costin, Andreea Teodor, Irina Anca Popescu, Mihaela Oprea, Manuela Oprisan, Lacramioara Oprica and Andreea Grigorescu	117
431	A Case Study of Data Fusion for Biometric Applications Sorin Soviany and Sorin Puscoci	118
435	Data Clustering by Nature-inspired Algorithms and Chaotic Maps Silviu Ioan Bejinariu, Hariton Costin, Florin Rotaru and Ramona Luca	119
439	Metagenomic insights on the role of gut microbiota in type-2 diabetes Andrei Lobiuc, Ionut Pavel, Roxana Todorean, Sebastian Avatamanitei and Mihai Covasa	120
443	Quality Assessment of Very Long-Term ECG Recordings Using a Convolutional Neural Network Alvaro Huerta Herranz, Arturo Martínez Rodrigo, Vicente Bertomeu González, Aurelio Quesada, Jose Joaquin Rieta and Raúl Alcaraz Martínez	121
447	How social physicians are? A generation-split analysis of the attitudes towards the use of social media among Romanian physicians Ariana-Anamaria Cordos, Sorana D. Bolboacă and Tudor C. Drugan	122



451	Proposal of Procedure for Heart Rate Variability Monitoring in Oncologic Patients Using a New Technology Adina Carmen Ilie, Hariton Costin, Anca Iuliana Pislaru, Teodora Alexa, Cristian Rotariu, Ioana Alexandra Sandu, Diana Costin and Ioana Dana Alexa	123
455	How the Formal Description of the Transmembrane Proteins can Reduce the Bio-Medical Experiments Bogdan Aman and Gabriel Ciobanu	124
459	Predicting Electrical Cardioversion Outcome in Persistent Atrial Fibrillation Through Multiscale Entropy Analysis Eva Cirugeda, Eva Plancha, Victor Hidalgo, Sofia Calero, Jose Joaquín Rieta and Raúl Alcaraz	125
463	On the Efficiency of Masking Effect of Hearing Aids for Tinnitus Treatment and Integration in the Hearing Aid Model Radu Arsinte and Eugen Lupu	126
467	Use of various health technology assessment methods for economic, clinical and safety assessment Anna Erfányuková, Ondřej Gajdoš, Vojtěch Kamenský and Miroslav Selčan	127
471	Assisting Electrophysiological Substrate Quantification in Atrial Fibrillation Ablation Aikaterini Vraka, Fernando Hornero, Joaquín Osca, Luca Faes, Raúl Alcaraz and José Joaquin Rieta	128
475	Failure Mode and Effects Analysis Application on a Home Mechanical Ventilation Ondřej Gajdoš, Vojtěch Kamenský, Anna Erfányuková and Martin Rožánek	129
479	Detection of Dominant Reentries in Multichannel Electrograms of Atrial Fibrillation Aikaterini Vraka, Diego Osorio, Vicente Bertomeu-González, Flavia Ravelli, Raul Alcaraz Martínez and Jose Joaquin Rieta	130
483	Evaluating influential factors in WHOQOL-BREF instrument using the DEMATEL method Alexandru Balog, Lidia Bajenaru, Irina Cristescu and Mihaela Tomescu	131
487	Convolutional Neural Networks Architectures for Facial Expression Recognition George-Cosmin Porusniuc, Florin Leon, Radu Timofte and Casian Miron	132
493	Thorough Assessment of a P-wave Delineation Algorithm Through the Use of Diverse Electrocardiographic Databases Antonio Ruiz, Migel Ángel Arias, María Inmaculada Pachón, Philip Langley, Jose Joaquín Rieta and Raúl Alcaraz	133
497	Detection of Astronauts' Speech and Language Disorder Signs during Space Missions using Natural Language Processing Techniques Raluca Stefanía Trofin, Costin Chiru, Cristian Viziitu, Adrian Dinculescu, Ruxandra Viziitu and Alexandru Nistorescu	134
501	Hand Gesture Recognition based on SVM Classification Casian Miron, Alexandru Pasarica, Hariton Costin, Vasile Manta, Radu Timofte and Radu Ciucu	135
507	A comparative simulated study of dosimetric behaviors for tissue-equivalent materials Vlad Ghizdovat, Cipriana Stefanescu, Catalin Borcia, Cati Stolniceanu, Alexandra Saviuc, Irina Butuc, Irena-Cristina Grierosu, Jalloul Wael and Maricel Agop	136
511	Modelling and simulation of a hand orthosis Abdullah Abdullah S Amin, Cristian Gabriel Aliointe and Liviu-Marian Ungureanu	137
515	Studying The Effect of Online Medical Applications on Patients Healing Time and Doctors Utilization Using Discrete Event Simulation Arsineh Boodaghian Asl and Michel Gokan Khan	138



521	Microelements in the Mineral Waters of Transylvania Region Contributing to Human Health Mihaela Simionescu, Raluca-Ioana Iorgulescu, Carmen Beatrice Pauna and Tiberiu Diaconescu	139
525	Development of an interactive post-stroke rehabilitation tool based on Microsoft Kinect Catalina Luca, Robert Fuior, Calin Corciova and Doru Andritoi	140
529	Experimental Model of a Robotic Hand Controlled by Using NeuroSky Mindwave Mobile Headset Oana Andreea Rușanu, Luciana Cristea, Marius Cristian Luculescu and Sorin Constantin Zamfira	141
533	Angling in Virtual Reality for Pain Relief Ion-Alexandru Bratosin, Ionel-Bujorel Păvăloiu, Andrei Vasilăteanu, Diana Gavajuc and Nicolae Goga	142
537	Simulation of a BCI System Based on the Control of a Robotic Hand by Using Eye-blanks Strength Oana Andreea Rușanu, Luciana Cristea and Marius Cristian Luculescu	143
541	Biosorption of Cu(II) ions from aqueous solution on <i>Saccharomyces Cerevisiae</i> biomass: isotherm and kinetics modelling Evghenia Savastru, Catalin-Ioan Zamfir, Mariana Diaconu, Dumitru Bulgariu and Laura Bulgariu	145
545	Photothermal Therapy Assisted Bioactive Nanoprobes for Effective Cancer Theranostics Deepak Bharadwaj Pemmaraju, Tejaswini Appidi and Aravind Kumar Rengar	146
549	A Reflective Analysis of Image Processing Operations on Kato-Katz Images for the Pathological Diagnosis of Neglected Tropical Diseases Farah Sinada, Saumya Reni, Izett Kale, Peter Chiodini, Jaya Shrivastava	147
553	Guidelines for Small Size Samples Biostatistics in Current Medical Practice George Calin Seritan, Felix-Constantin Adochie, Bogdan-Adrian Enache, Gladiola Petroiu Andruseac, Cristina-Daniela Enache, Dana Adriana Dascultu, Cristina Adriana Becheanu and Alexandru Ulmeanu	148
557	Epidemiology and Treatment in Metformin Poisoning in Children and Adolescents: a Five-Year Study in a Paediatric Poison Centre Dana Adriana Dascultu, Madalina Petran, Simona Stanca, Alexandru Ulmeanu, Cristina-Daniela Enache, Coriolan Emil Ulmeanu, Ioana-Raluca Adochie and Marius-Ciprian Larco	149
561	Tree-Based Classifiers on Human Locomotion Statistical Parameters Ramona Luca, Silviu Ioan Bejinariu and Florin Rotaru	150
565	Design and development of an integrated platform for management of homecare providers Virginia Sandulescu, Sorin Puscoci, Monica Petre, Sorin Soviany, Alexandru Girlea and Viorel Bota	151
569	Cone-Beam Computed Tomography - A Useful Tool in Orthodontic Diagnosis Daniela Anistoroaei, Georgeta Zegan, Loreada Golocencu, Eduard Radu Cernei, Alina Sodor-Botezatu and Iulia Cătălina Săveanu	152
573	Analysis of association measures used to discover antimicrobial resistance patterns Claudia Zaharia, Raluca Muresan, Radu Moleriu and Daniela Zaharie	153
577	Non-invasive Vital Signs Monitoring System with Real Time Caution and Emergency Alerts Michael Alejandro Cabanillas Carbonell and Joselyn Esther Zapata Paulini	154
581	Big Data and Machine Learning Framework in Healthcare	155



Delia Ioana Dogaru and Ioan Dumitache	
585 HRV Analysis using Complexity indices	156
Zoltan German-Sallo	
589 Better distribution of minute ventilation and lung energy load in multi-frequency ventilation in neonatal inhomogenous lungs: mathematical simulation	158
Vaclav Ort and Eliska Kabelkova	
593 Application of μ CT for the determination of total Surface Area of Stents	159
Muhammad Saqib, Ricardo Bernhardt, Markus Kästner, Natalia Beshchastna, Gianaurelio Cuniberti and Jörg Opitz	
597 The Impact of Prolonged Use of Continuous Glucose Monitoring Sensors in Patients with Diabetes Mellitus: Accuracy and Financial Burden	160
Anna Erfányuková, Gleb Donin, Anna Holubová and Jan Muzik	
601 Pseudo random correlation analysis for determination of the stiffness of the annular ligament	161
Matthias Lippmann and Adolf Finger	
605 Soleus Muscle Assessment During 21 Days Dry Immersion Study using MusTone Device	162
Alexandru Nistorescu, Adrian Dinculescu, Cristian Vizitiu, Mihaela Marin and Mihai Mandu	
609 RF/Microwave Non-invasive Blood Glucose Monitoring: An Overview of the Limitations, Challenges & State-of-the-Art	163
Volkan Turgul and Izzet Kale	
613 wStikk – Web-based Phlebotomy Learning	164
Tord Hettervik Fröland, Ilona Heldal, Elisabeth Ersvær, Gry Sjöholt and Attila Kovári	
617 Panoramic Radiography versus Cone-Beam Computed Tomography in the Therapeutic Decision of the Impacted Teeth	165
Georgeta Zegan, Daniela Anistoroaei, Eduard Radu Cernei, Alina Sodor-Botezatu, Gristina Gena Dascalu and Loredana Golovencu	
621 Platform Architecture for Musculoskeletal Rehabilitation based on Serious Videogames	166
Andrea Alarcón-Aldana, Mauro Callejas-Cuervo and Antonio Padilha Lanari Bo	
625 Comparison of Linear and Non-linear Dimension Reduction Techniques for Automatic Apnea Detection	167
Martin Barton, Vlastimil Koucký, Václava Piorecká, Jitka Bušková and Vladimír Krajča	
629 Predictive Score of the Necessity for Inotropic Vasopressor Support in Children with Acute Poisoning with Cardiotoxic Substances	168
Cristina Daniela Enache, Simona Gabriela Tudorache, Ioan Cristina Vivisenco, Madalina Petran, Alexandru Ulmeanu, Emil Coriolan Ulmeanu, Daniel Iulian Voiculescu and Gladiola Petroiu Andrusescu	
633 Challenges with developing antimicrobial bio-materials by combining liquid wood and silver nanoparticles	170
Justina Georgiana Motas and Dumitru Nedelcu	
637 Methodology for monitoring the behavior of the visual system	171
Mihaela Ioana Baritz and Alexandra Maria Lazar	
641 Development of equipment for visual aid and motor rehabilitation training for blind patients	172
Mihaela Ioana Baritz and Mirela Gabriela Apostoaie	



645	A Comparative Study between Two Imaging Techniques Used for Maxillary Third Molar Prediction of Eruption Loredana Golovencu, Daniela Anistoroaei, Alina Sodor-Botezatu, Eduard Radu Cernei and Georgeta Zegan	173
649	Decision Support in Medical Data Using 3D Decision Tree Visualisation Jakub Mrva, Stefan Neupauer, Lukas Hudec, Jakub Sevczech and Peter Kapec	174
653	Efficient Exploration of 3D Medical Images Using Projected Isocontours Marius Gavilescu	175
657	Locked Intramedullary XS Nail for Ankle Fractures. Design, Biomechanics and Preliminary Results. Paul Dan Sirbu, Razvan Tudor, Andrei Scripcaru, Vlad Veringa, Mihnea Theodor Sirbu, Norin Forna and Mihaela Pertea	176
661	Start and Development of the Diabetes National Database in Romania Ionel-Bujorel Păvăloiu, Andrei Enache, Andrei Vasilăeanu, George Drăgoi, Ion-Alexandru Bratosin, Ana-Maria Neagu, Adriana Ion, Nicolae Goga and Constantin Ionescu-Târgoviște	178
665	Antimicrobial resistance patterns detection using gene interaction networks analysis Alina Căruntu, Mihai Pleșu and Mircea Marin	179
669	Redundant GSM and Satellite Data Transmission Device with Application in Telemedicine Ioan Stefan Sacala, Mihnea Alexandru Moisescu, Ioan Dumitache, Simona Iuliana Caramihai, Nicolae Constantin, Bogdan Barbulescu, Marius Danciu and Andrei Alexandru Calota	180
673	Low Level Laser Modulation of Calcium Channels Leads to Neuronal Extensions Growth Bogdan Mihai Neamtu, Alexandru Farcuta, Beatrice Mihaela Radu, Andrei Dragomir, Ionela Maniu and Daniel Dumitru Banciu	181
677	Bioactive hybrid material with applications in dental medicine Eugenia Eftimie Totu, Selim Isildak, Daniel Costinel Petre, İbrahim Isildak, Corina Marilena Cristache, Ozlem Tavukcuoglu, Roxana Madalina Buga, Ridvan Yıldırım and Tiberiu Totu	182
681	Microservice-Based Approach to Enforce an IoT Oriented Architecture Marilena Ianculescu, Adriana Alexandru, Gabriel Neagu and Florin Pop	183
685	A Simple Method for 3D Thyroid Reconstruction from 2D Ultrasound Slices Radu A. Ciora, Bogdan Neamțu, Ciprian Şofariu, Cristina Dospinescu, Andreea Barbu and Daniel Dumitriu Banciu	184
689	Structural and Cytotoxic Evaluation of Platinum(IV) Complexes with Biological Active Ligands Mirela-Fernanda Zaltarov, Mihaela Avadanei and Dragos Peptanariu	185
693	Monitoring and Feedback System for Spinal Posture Change in Seated Position Alexandru Ianosi-Andreeva-Dimitrova, Sorin Achis and Dan Silviu Mandru	186
697	Evaluation of Electrical Impedance Tomography for a Measurement of Tidal Volume in High-frequency Ventilation of the Pig – Case Study Martin Rožánek, Petr Kudrna, Jakub Ráfl, Václav Ort, Marek Kordík and Karel Roubík	187
701	Negative pressure wound therapy (NPWT) – performance and limitations Dan Cristian Moraru, Bogdan Mihnea Ciuntu, Clara Larisa Popa, Costel Dobre, Bogdan Iosip, Angela Tecuceanu, Ionut Atanasoae, Ioana Munteanu,	188



Ioana Diaconu, Radu-Cezar Doru, Ilan Marcovici, Valentin Bejan, Laura Iulia Bozomitu and Camelia Tamas	
705 The role of clinical bioengineer in Romanian hospitals	189
Doru Andritoi, Calin Corciova, Radu Ciorap, Robert Fuior and Catalina Luca	
709 Performance of different pulse oximeters can affect the duration of field breathing experiments	190
Lenka Horakova and Karel Roubik	
713 Comparison of cost-effectiveness of phototherapeutic devices for neonates	191
Petra Hospodkova, Andrea Vodochodská and Petr Kudrna	
717 Eye-tracking complementing manual vision screening for detecting oculomotor dysfunction	192
Mads G. Eide, Ilona Heldal, Carsten G. Helgesen, Gunvor Birkeland Wilhelmsen, Ruben Watanabe, Atle Geitung, Harald Soleim and Cristina Costescu	
722 Active learning approach for EEG classification using neural networks: A review	193
Jakub Šebek, Hana Schaabova and Vladimír Krajca	
726 Prolonging nerve grafts using bioengineered scaffolds stimulated with EMPF. Muscle-in-vein grafts with 'vein window' method	194
Irina-Mihaela Jemnoschi-Hreniuc, Camelia Tamaş, Sorin-Aurelian Paşa, Marius Moraru, Cristina Luca, Gabriel Stătescu, Laura Iulia Bozomitu, Dan Cristian Moraru and Teodor Stamate	
730 Detection of microcalcifications in digital mammography images, using deep learning techniques, based on Peruvian casuistry	195
Wilver Auccahuasi, Claudio Delrieux, Fernando Sernaqué, Edward Flores and Nabilt Moggiano	
734 Technique for the comparison of concentration and meditation levels in the performance of rehabilitation exercises in bicycle, using virtual reality techniques and brain computer interface	196
Wilver Auccahuasi, Edward Flores, Fernando Sernaqué, Juana Sandivar, Percy Castro, Felipe Gutarra and Nabilt Moggiano	
738 Automated Hydrogel Porosity Analysis Based on Scanning Electron Microscopy Image Processing	197
Tiberius Dumitriu, Raluca Petronela Dumitriu and Vasile Ion Manta	
742 A Scalable Real-Time Biomonitoring Platform	198
Florin Ciprian Argatu, Felix - Constantin Adochie, Ioana Raluca Adochie, Radu Ciucu, Vita Vasiliki and George Seritan	
746 Brachytherapy technique from 2D to 3D in cervical cancer – short overview	199
Elena Manea, Daniela Condorovici, Tudor Ciobanu and Anca Munteanu	
750 The Implications of Big Data in Healthcare	200
Paula Alexandra Roibu Crucianu	
754 Nanoparticles in the therapy of breast cancer	201
Cristina Mihaela Ghiciuc, Loredana Beatrice Ungureanu, Raluca Stefania Stănescu and Raoul Vasile Lupusorú	
758 Study about the Hospitalization Length at Patients with Oro-Maxillo-Facial Traumas Using GLM Univariate Models	202
Cristina Gena Dascalu, Magda Ecaterina Antohe, Georgeta Zegan and Gabriel Dimitriu	
762 Cluster Analysis a Profiling Tool in Children with Febrile Seizures	203



Raluca Costea, Ionela Maniu, Daniel Dumitru Banciu and Bogdan Mihai Neamtu	
766 Comparison between different classifiers used in a motor imagery BCI Roxana Toderean, Mihai Dimian and Anca Mihaela Lazar	204
770 Comparative Study on Biomechanical Behaviour of Non-Metallic Biomaterials Used In Removable Prostheses Irina Gradinaru, Cristina Gena Dascalu and Magda Ecaterina Antohe	205
774 Brain Mapping using a Blockchain Approach Felix - Constantin Adochie, Radu Ciucu, Ioana-Raluca Adochie, Florin Ciprian Argatu, Bogdan Enache, Casian Miron and George Seritan	206
778 Oral Health in a Group of Institutionalized Elderly in Iasi Maria Bolat, Raluca-Elena Baciu, Carina Balcos, Zenaida Surlari, Dan-Nicolae Bosinceanu, Cosmin-Florinel Bida and Dana-Gabriela Budala	207
782 Multiresolution Spectral Analysis of Epileptic EEG Signals Using Various Wavelet Types Radu Matei and Daniela Matei	208
786 Quantitative determination of heavy metal in water and sediment from lakes in North Moldova, Romania Camelia Elena Luchian, Andreea Popîrdă, Lucia Cintia Colibaba, Ana Georgiana Popa, Cristina Elena Scutaru, Liliana Rotaru and Valeriu V. Cotea	209
790 Data on Changes in Wine Phenolic Compounds, Biogenic Amines and Amino Acids Composition After Treatment with Carbon-based Materials Lucia Cintia Colibaba, Cristina Scutaru, Maria Codreanu, , Ioana Călin, Camelia Elena Luchian and Valeriu V. Cotea	210
794 Multidisciplinary patient management program - a new approach, physician / clinical manager perspective Maria Bolat, Elena Raluca Baciu, Carina Balcos, Zenaida Surlari, Cosmin-Florinel Bida and Dana-Gabriela Budala	211
798 Evaluation of facial attractiveness after undergoing rhinoplasty using tree-based and regression methods Lubomír Štěpánek, Pavel Kasal and Jan Měšťák	213
802 Design and Implementation of a Body Posture Detection System Felix - Constantin Adochie, Ioana-Raluca Adochie, Radu Ciucu, Gladiola Petroiu Andruseac, Florin Ciprian Argatu and Nicolae Jula	214
806 Cytotoxicity Evaluation of New Ruthenium Complexes Mirela-Fernanda Zaltarov, Maria Butnaru and Dragos Peptanariu	215
810 A new wearable System for Head Gesture Recognition Designed to Control an Intelligent Wheelchair Monica-Claudis Dobrea, Dan-Marius Dobrea and Ionut-Cristian Severin	216
815 Extracting association rules from emergency department data Todor Ivascu, Kristijan Cincar and Alina Carunta	217
819 Steady-State Visual Evoked Potentials-based Control of a Mobile Robot Platform as a Preamble to Support Paraplegics Mobility Danut Constantin Irimia, Alexandru Mitocaru, Alina Georgiana Baciu and Marian Silviu Poboroniuc	219
823 Deep Learning and Automatic Polyp Detection in Colonoscopies: a Review of Recent Contributions and Future Outlook Mihaela Luca, Adrian Ciobanu and Vasile Drug	220
827 The analysis of the doctor – patient relationship in the case of patients with diabetes Daniel Boldureanu, Ioana Roman, Gladiola Petroiu Andruseac and Dragos Sardaru	221



831	Glucose Detection in Sweat using Biosensors Joao Monge, Octavian Postolache, Olga Plopă, Alexandru Trandabat, Oliver Schreiner and Thomas Schreiner	223
836	Wireless Sensor Network for Cardiac Activity Monitoring Mariana Jacob Rodrigues, Octavian Postolache and Francisco Cercas	224
840	Mucoadhesive Composites Based on Polyurethane/AgNPs for Urinary Catheter Application Bianca-Iulia Ciubotaru, Mirela-Fernanda Zaltariov, Liliana Verestiu, Daniela Filip and Doina Macocinschi	225
844	Local Line Binary Pattern vein extraction from dorsal hand images for intruder detection Raul Malutan and Simina Emerich	226
848	Global Sensitivity Approach for the Human Immunodeficiency Virus Pathogenesis with Cytotoxic T-Lymphocytes and Infected Cells in Eclipse Phase Gabriel Dimitriu, Vasile Lucian Boiculese, Mihaela Moscalu and Cristina Gena Dascalu	227
853	Intelligent portable monitoring and assistance device in Alzheimer Robert Fuior, Doru Andritoi, Catalina Luca and Calin Corciova	229
857	New bio-tribo-mineralogical expertise protocol for joint implant wear particles. Application: Medical diagnostic and articular implants optimisation Valentin Massardier, Michel Vincent, Cécile Batailler, Sébastien Lustig, Jean Geringer, Eric Renault, Michel Guichardant and Ana-Maria Trunfio-Sfarghiu	230
861	Health Technology Management for Improving the Life Cycle of Medical Equipment Calin Corciova, Doru Andritoi, Robert Fuior and Catalina Luca	231
865	New assistive technology for communicating with disabled people based on gaze interaction Cristian Rotariu, Hariton Costin, Radu Gabriel Bozomitu, Gladiola Petroiu Andruseac, Teofil Ilie Ursache and Clementina Doina Cojocaru	232
869	Physiotherapeutic Management in the Injuries of the Extensor Muscles Tendons of the Hand Maria Daniela Crăciun, Diana Nicoleta Săvut, Călina Sinziana Silișteanu and Florin Filip	233
873	Trial on the possibility to assess the static and dynamic balance in the elderly with diseases on the level of the supporting joints Sinziana Calina Silisteanu, Maria Daniela Craciun and Elisabeta Antonescu	234
877	Tunable hydrogels based on chitosan, collagen and poly(acrylic acid) for regenerative medicine Ioana A. Duceac, Andrei Lobiuc, Sergiu Coseri, Liliana Verestiu	235
881	A perfusion protocol for the porcine heart decellularization with application in tissue engineering Flavius Turbatu, Octavian Aioanei, Vera Balan, Florina Daniela Cojocaru, Maria Butnaru and Liliana Verestiu	236
885	EMS-based Analysis of Electrophysterograms for Patients with Preterm Birth Risk Gladiola Petroiu Andruseac, Mihaela Moscalu, Alexandru Pasarica, Cristian Rotariu, Anca Zbranca-Toporas and Dragos Sardaru	238
889	Early Detection of Preeclampsia based on a Machine Learning Approach Iuliana Marin, Bujor-Ionel Pavaloiu, Constantin-Viorel Marian, Vlad Racovita and Nicolae Goga	240
893	Model Reference Adaptive Control Design for the VEGA Launch Vehicle Ioana-Carmen Boglis and Adrian Mihail Stoica	241



897 TELPASS Project: B2B Teleconsultation for Pediatric Hospices Eugenia Papaleo, Giuliana Faiella, Rocco Orofino, Fabio Borrometi, Fabrizio Clemente	242
901 Aspects Regarding the Transverse Vibrations Eigenmodes of A Cantilever Beam Used for Clamping the Electric Motor on Unmanned Aerial Vehicle Andra Negru, Amado Stefan and Cristian Barbu	243
905 Numerical and experimental analysis of a composite root end assembly configuration Ciprian-Marius Larco	244
909 Designing a Virtual Instrument for Low Speed Tunnel Data Acquisition Radu Calin Pahonie, Razvan Viorel Mihai and Ciprian-Marius Larco	245
