

2015 E-Health and Bioengineering Conference (EHB 2015)

**Iasi, Romania
19-21 November 2015**

Pages 1-543



**IEEE Catalog Number: CFP1503P-POD
ISBN: 978-1-4673-7546-7**

**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: CFP1503P-POD
ISBN (Print-On-Demand): 978-1-4673-7546-7

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

No.	Paper Title and Authors	ID
1.	Feature Ensemble for Quantitative Analysis of Emphysema in CT imaging....1 <i>Rodrigo Nava, Jimena Olveres, Jan Kybic, Boris Escalante, Gabriel Cristóbal</i>	6
2.	A Brief Look Into Dyscalculia And Supportive Tools....5 <i>Filipa Ferraz, José Neves</i>	7
3.	Collagen-Based Hybrid 3-D Matrices....9 <i>Geta David, Rodica Diaconescu</i>	8
4.	A Comparative Study of Functionalized Nano-Hydroxyapatite....13 <i>Geta David, Liviu Sacarescu, Daniel Timpu, Tudor Vasiliu</i>	9
5.	A Comparison of Decolorization Methods Performance for Medical Color Images....17 <i>Constantin Vertan, Georgiana Voicea</i>	10
6.	Fetal Heart Rate Detection and Monitoring From Noninvasive Abdominal ECG Recordings....21 <i>Viorel Ionescu, Mihaela Hnatiuc</i>	11
7.	Modeling Thermodynamic Properties of Glycerol Involved in Cosmetic and Pharmaceutical Industries: Boiling Point, Heat Capacity and Thermal Conductivity....25 <i>Simion Andrei Ionut, Grigoras Cristina-Gabriela, Gavrilă Lucian</i>	12
8.	Early illness detection in elderly using sensor networks: a review of the TigerPlace experience....29 <i>Mihail Popescu</i>	14
9.	Nonlinear Fourth-order Hyperbolic PDE-based Image Restoration Scheme....35 <i>Tudor Barbu</i>	15
10.	Characteristics of 5-Year Surveillance System with Synchronous Telehealthcare in Taiwan....39 <i>Te-Wei Ho, Feipei Lai, Jiun-Yu Yu, Yi-Lwun Ho, Rung-Ji Shang</i>	16
11.	X-rays transparent resuscitator system for Percutaneous Transluminal Coronary Angioplasty....43 <i>A.C. Tavilla, D. Nicolis, D. Sürder, T. Moccetti, I. Stefanini</i>	17
12.	A Virtual Health Record-based EHR System....47 <i>Carmelo Militello, Salvatore La Iacona, Luca Dan Serbanati, Fabrizio L. Ricci, Maria Carla Gilardi</i>	18
13.	Effective Light Absorption Spectra of Endogenic Porphyrins in Soft Biotissue....53 <i>Sontea V.P., Abramovich N.D., Barun V.V., Dick S.K., Seryakov A.</i>	19
14.	Patient-Specific Anatomical Modelling....57 <i>Júlia E. E. de Oliveira, Paul Giessler, Thomas M. Deserno</i>	20
15.	Home Blood Pressure Monitoring – One Step Towards Reducing Defensive Medicine....61 <i>Adina Carmen Ilie, Anca Iuliana Pîslaru, Irina Crăcană, Ramona Ștefăniu, Ioana Dana Alexa</i>	22
16.	Robust Dermatological Wound Image Segmentation in Clinical Photos....65 <i>Chih Chang, Te-Wei Ho, Jin-Ming Wu, Hsing-Hua Tsai, Charlie Chung-Ping Chen, Feipei Lai, Hao-Chih Tai, Nai-Chen Cheng</i>	24
17.	Sparse Representation for Fetal QRS Detection in Abdominal ECG Recordings....69 <i>Giulia Da Poian, Riccardo Bernardini, Roberto Rinaldo</i>	26
18.	Unsupervised Detection and Classification of Motor Unit Action Potentials in Intramuscular Electromyography Signals....73 <i>Hooman Sedghamiz, Daniele Santonocito</i>	27

19.	An application of the free moment for the diabetic patients' classification - a pilot study....79 <i>Daniel Petcu</i>	28
20.	Orthotic Solution Influencing the Rotational Friction in Walking - an Experimental Model....83 <i>Daniel Petcu</i>	29
21.	Ultrasonic Electronic System for Blind People Navigation....87 <i>Denis Tudor, Lidia Dobrescu, Dragoş Dobrescu</i>	31
22.	Particularities of Monitoring Elderly Patients With Cardiac Procedures....91 <i>Irina-Mihaela Cracana, Ramona Stefaniu, Adina-Carmen Ilie, Anca Paslaru, Ioana-Dana Alexa</i>	32
23.	Vessels Enhancement in X-ray Angiograms....95 <i>Irina Andra Tache</i>	35
24.	Classification of Vertebral Compression Fractures in Magnetic Resonance Images using Shape Analysis....99 <i>L. Frighetto-Pereira, R. Menezes-Reis, G. A. Metzner, R. M. Rangayyan, M. H. Nogueira-Barbosa, P. M. Azevedo-Marques</i>	36
25.	Fractal Analysis of Neovascularization due to Diabetic Retinopathy in Retinal Fundus Images....103 <i>Sathvika Mudigonda, Faraz Oloumi, Kalyana M. Katta, Rangaraj M. Rangayyan</i>	37
26.	Intelligent Decision Systems in Medicine -a Short Survey on Medical Diagnosis and Patient Management....107 <i>Florin Gorunescu</i>	38
27.	A benchmark study regarding Extreme Learning Machine, modified versions of Naïve Bayes Classifier and Fast Support Vector Classifier....116 <i>Marinel Enache, Radu Dogaru</i>	39
28.	Numerical simulation comparison between monolayer and Multilayer Flow Modulator in a cerebral saccular aneurysm....120 <i>A.Sisto, A.L.Restante, B.Ait Brik, L.Preziosi</i>	40
29.	Blood Extractor - Medical Device for Standardized and Optimized Cord Blood Extraction....124 <i>R. Robortella, A.C. Tavilla, S.S. Malorgio, R. Ponti, L. Diviani, W. Amaro, E. Folador, V. Albertini, D. Disarò, T. Gyr, I. Stefanini</i>	41
30.	Artificial Neural Networks: a solution for increasing the accuracy of regional traceability assessments....128 <i>Mirela Praisler, Simona Constantin Ghinita, Atanasia Stoica Mandru</i>	42
31.	Simultaneous regional traceability assessments based on Artificial Neural Networks....132 <i>Mirela Praisler, Simona Constantin Ghinita, Atanasia Stoica Mandru, Luminita Dumitriu</i>	43
32.	Smart Wristbands as Inexpensive and Reliable Non-dedicated Solution for Self-Managing Type 2 Diabetes....136 <i>Adina Militaru, Mirela Frandes, Diana Lungeanu</i>	44
33.	Optimal Design of Mushroom-like EBG Structures for Antenna Mutual Coupling Reduction in 2.4 GHz ISM Band....140 <i>Viorel Ionescu, Mihaela Hnatiuc, Adrian Topală</i>	45
34.	Type-D Fuzzy CAs for Medical and Social Sciences....144 <i>Horia-Nicolai Teodorescu</i>	46
35.	Health technology assessment as a tool for medical devices management in hospitals....148 <i>Vladimir Rogalewicz</i>	47
36.	Electrospun Fibers Containing Cationic Quaternary Ammonium Derivatives with Antibacterial Activity: Electrospun quaternized polysulfone fibers with antimicrobial activity....154 <i>Anca Filimon, Ecaterina Avram, Niculae Olaru, Florica Doroftei, Simona Dunca</i>	48

37.	Investigating Scopes for Automata Based Designs Targeting Image Security in Health System....158 <i>Arnab Mitra</i>	49
38.	Bias Field Inhomogeneity Measurements....162 <i>László Lefkovits, Szidónia Lefkovits, Petre Pop, Mircea-Florin Vaida</i>	50
39.	Digital Chest Expansion Measurement & its Biomedical Application....166 <i>Richeek Dey, Urjit Thakur, Linsun Sunny, Lawrence D'Almeida, Kalyana Chakravarty</i>	51
40.	An Alternative Tool for ECG Analysis in WSN ?....170 <i>Marius–Corneliu Roşu, Yassin Kassab Hamed</i>	52
41.	Creating Panoramic Image for Linear Transducer Ultrasound Doppler Images....174 <i>Yasameen Al Youzbaki, Silviu Stanciu, Sever Paşca</i>	53
42.	Self-linked polymer gels [based on hyaluronic acid and poly (itaconic anhydride-co-3, 9-divinyl-2, 4, 8, 10-tetraoxaspiro [5.5] undecane)] as potential drug delivery networks....178 <i>Alina Diaconu, Loredana E. Nita, Aurica P. Chiriac, Liliana Mititelu Tartau, Florica Doroftei, Cornelia Vasile, Mariana Pinteala</i>	54
43.	Computer Perimeter for Screening of Field of Visions and Standardization of this Method....182 <i>Irina A. Gotsiridze, Giorgi T. Gigilashvili, Zviad T. Gurtskaia, Nikoloz S. Invia</i>	55
44.	RBCs Membranes Protein Complexes as a Marker of their Functional Status....186 <i>Tamar V., Sanikidze, Eka R. Shekiladze, Maka L. Buleishvili, Sophia.T. Turabelidze, Tea T. Gabunia</i>	56
45.	Flat foot composite dynamic clamp as a 24 hours correction device for children....190 <i>Bogdan Dimitriu, Elena Lungu, Bogdan Prisecariu</i>	57
46.	Fuzzy logic algorithm for use in controlled hypothermia....194 <i>Victor Cojocaru, Daniel Vrabii</i>	58
47.	The Effect of Anodic Oxidation Treatment of Ti-10Zr Alloy on Tribocorrosion Behavior in a Simulated Physiological Solution....198 <i>Lidia Benea, Eliza Dănăilă, Valentin Marian Dumitraşcu, Pierre Ponthiaux</i>	60
48.	Tribocorrosion performance of Co/UHMWPE Composite Biocoatings Compared to Pure Co Coatings in a Simulated Physiological Solution....202 <i>Eliza Dănăilă, Lidia Benea, Pierre Ponthiaux</i>	61
49.	Three-dimensional Analysis of Malocclusion and Orthodontic Treatment Simulation....206 <i>Georgeta Zegan, Cristina Gena Dascalu, Tudor Timuş, Radu Bogdan Mavru, Eduard Radu Cernei</i>	62
50.	Preliminary Work on Zenker Diverticulum Segmentation....210 <i>Diana Ciuc, Alina Sultana, Daniel Cochior, Silviu Constantinoiu</i>	63
51.	Wearable System for Stress Monitoring of Firefighters in Special Missions....214 <i>Virginia Sandulescu, Radu Dobrescu</i>	64
52.	Automatic Evaluation of Hemangiomas for Followup Monitoring....218 <i>Alina Sultana, Serban Oprisescu, Mihai Ciuc</i>	65
53.	Patient Safety & Clinical Decision Support Systems (CDSS): A Case Study in Turkey....222 <i>Gonca Gokce Menekse, Nergiz Ercil Cagiltay, Gul Tokdemir</i>	66
54.	Neurosurgical Treatment of Glioblastomas Using Neurophysiological Monitoring, Neuronavigation, Radiosurgery and Fluorescence-Guided Surgery with 5-Aminolevulinic Acid....226 <i>Munteanu Maria-Raluca, Poeata Ion, Eva Lucian, Iordache Alin-Constantin, Turliuc Dana-Mihaela</i>	67
55.	Arterial Hypertension and Obstructive Sleep Apnea -Challenges of Association....230 <i>Doina Adina Todea, Irina Mihaela Todor Bondei, Andreea Codruta Coman</i>	68
56.	The Characteristics of Metabolic Profile in Obstructive Sleep Apnea Patients from Pneumology Department of Cluj-Napoca, Transylvania Region....234 <i>Doina Adina Todea, Loredana Elena Rosca, Andreea Codruta Coman</i>	69

57.	The keyboard remains the least ergonomically designed computer device....238 <i>Octavian Ciobanu, Cristian Gavat, Radu Cozmei</i>	70
58.	A Secure Authorization System in PHR based on CP-ABE....242 <i>Ho Hui Chung, Peter Shaoju Wang, Te-Wei Ho, Hsu-Chun Hsiao, Feipei Lai</i>	71
59.	Metabolic model of the human respiratory system....246 <i>Petr Kudrna, Jakub Johánek, Martin Rožánek, Karel Roubík</i>	72
60.	An Optimized Classification Method for Human Behavioral Patterns Recognition....250 <i>Sorin Soviany, Sorin Puşcoci</i>	73
61.	The role of human saliva on the elongational properties of a starch-based food product....254 <i>Mihaela Turcanu, Nadja Siegert, Lucia Frau Tascon, Ioana Laura Omocea, Corneliu Balan, Crispulo Gallegos, Edmundo Brito-de-la-Fuente</i>	74
62.	On the Coalescence of Colliding Jets....258 <i>Ioana Laura Omocea, Claudiu Patrascu, Mihaela Turcanu, Corneliu Balan</i>	75
63.	Shoulder Joint Arthroplasty Cost-Effectiveness in the Czech Republic....262 <i>Silvie Jerabkova, Petr Fulin, Jakub Vacek, Hana Holubova</i>	76
64.	Automatic Segmentation of Infantile Hemangiomas Within an Optimally Chosen Color Space....266 <i>Serban Oprisescu, Mihai Ciuc, Alina Sultana, Irina Vasile</i>	77
65.	The Influence of Fluid Properties on Flow Dynamics in Microchannels....270 <i>Iulia - Rodica Damian, Nicoleta - Octavia Tanase, Catalin Marculescu, Corneliu Balan</i>	78
66.	The Usefulness of Heart Rate Variability Linear and Non Linear Parameters in the Evaluation of Autonomic Dysfunction Associated with Liver Cirrhosis....274 <i>Robert D. Negru, Doina - Clementina Cojocar, Sorin Ungurianu</i>	79
67.	Neural Network Classifier for Glaucoma Diagnosis....278 <i>Simona Vlad, Sorina Demea, Horea Demea, Rodica Holonec</i>	80
68.	Analysis of Thin Blood Images for Automated Malaria Diagnosis....282 <i>Saumya Kareem Reni, Izzet Kale, Richard Morling</i>	81
69.	Petri Net models in Computational Biology....286 <i>Stefan Popa, Radu Dobrescu</i>	82
70.	First Generation of Undergraduate Program for Medical Equipment and Systems at the Faculty of Medical Engineering - Overview....290 <i>Alina Machedon</i>	83
71.	Permanent Magnet Synchronous Machines for Small Energy-Efficient Applications....294 <i>Radu-Cătălin Siacoban, Anda Maria Iobăgel, Radu Marţiş, Anca Iulia Nicu</i>	84
72.	Role of Reactive Oxygen and Nitrogen Species in Pathogenesis of Cholestasis (Experimental Study)....298 <i>Tamar. V. Sanikidze, Salome A. Kiparoidze, Irina R. Modebadze, Eka D. Bakuradze, Irine Dj. Pkhakadze, Diana V. Dzidziguri</i>	85
73.	Why should we use the non-existent? Advantages of application of unconventional computing to processing of noisy medical images....302 <i>Lyudmila Burtseva</i>	86
74.	Study on determining the Myers-Briggs personality type based on individual's handwriting....306 <i>Mihai Gavrilesco</i>	87
75.	Study on determining the Big-Five personality traits of an individual based on facial expressions....312 <i>Mihai Gavrilesco</i>	88
76.	A Multiplicative Gradient-Based Anisotropic Diffusion Approach for Speckle Noise Removal....318 <i>Romulus Terebes, Monica Borda, Christian Germain, Raul Malutan, Ioana Ilea</i>	89

77.	Chitosan an eco-friendly biomaterial from marine invertebrates....324 <i>Manuela Rossemary Apetroaei, Ana-Maria Manea, Grațela Teodora Tihan, Roxana Gabriela Zgărian, Verginica Schroder, Gabriela Liliș, Marius Gabriel Apetroaei, Ileana Rău</i>	90
78.	Emotional Flow Monitoring for Health using FLOWSENSE: An experimental study to test the impact of Antismoking Campaigns....328 <i>Eduardo Reis, Patricia Arriaga, Octavian Postolache</i>	91
79.	How to Design and Additive Manufacture Individualized Surgical Guides for Hand Osteotomy....332 <i>Diana Popescu, Dan Laptoiu, Anton Hadar, Catalin Ilie, Cristian Parvu</i>	92
80.	Benefits of Using Artificial Intelligence in Medical Predictions....336 <i>Adriana Albu, Loredana Stanciu</i>	93
81.	Multifunctional Portable Equipment for Medical and Biometric Applications....340 <i>Loredana Stanciu, Alina Mucioniu</i>	94
82.	Executable Choreographies for Medical Systems Integration and Data Leaks Prevention....344 <i>Sinica Alboae, Lucian Nita, Cipriana Stefanescu</i>	95
83.	A Home Remote Mobile Monitoring System for Long-term Oxygen Therapy for Chronic Obstructive Pulmonary Disease Management....348 <i>Esuabom Dijemeni, Helena Lund-Palau, Tomasz Mloduchowski, Shun Liang Cherry Nzekwu</i>	96
84.	Developing Realistic 3D Numerical Conductivity and Permittivity Phantom of the Human Forearm from 10 Hz to 0.1 THz....352 <i>Esuabom Dijemeni, Helena Lund-Palau, Cherry Nzekwu</i>	97
85.	Antioxidant Activity Evaluation of Some Novel 2-Hydroxy-Benzamides Derivatives....356 <i>Ioana M.C. Ienașcu, Mariana N. Ștefănuț, Cristian Tănăsie, Iuliana M. Popescu, Adina Căta</i>	98
86.	Different Methods for Obtaining of Some Bio-Composite Materials with Dental Use....360 <i>M.N. Ștefănuț, A. Căta, I.M.C. Ienașcu, C. Tănăsie, D. Ursu, M.C. Dobrescu</i>	99
87.	Design of a smart EIS measurement system....364 <i>F. Clemente, M. Romano, P. Bifulco, G. Faiella, M. Molinara, M. Cesarelli</i>	101
88.	Human Pilot's Dynamic Response Characteristics....368 <i>Constantin Rotaru, Simona Roateși, Raluca Ioana Edu, Ionică Cîrciu</i>	102
89.	The cost of acute myocardial infarction treatment in the Czech Republic – the case of General University Hospital in Prague....372 <i>Milan Baustein, Miroslav Bartak, Tomas Janota, Vladimir Rogalewicz</i>	103
90.	Time Series Analysis in Predicting the Oro-maxillofacial Traumas....376 <i>Cristina Gena Dascalu, Georgeta Zegan, Eduard Radu Cernei, Radu Bogdan Mavru</i>	104
91.	FEM Analysis of One Element Prosthesis on Dental Implant....380 <i>Iulia Roatesi, Simona Roatesi, Constantin Rotaru</i>	105
92.	A Prototype for Breast Cancer Detection and Development Probability Expert System – Towards a Supportive Tool....384 <i>Shereen A. Taie, Amira M. Idrees</i>	106
93.	Robot-assisted cognitive exercise in mild cognitive impairment patients: The RAPP approach....388 <i>Athanassios M. Kintsakis, Sofia E. Reppou, George T. Karagiannis, Pericles A. Mitkas</i>	108
94.	Image Processing by means of Some Bio-Inspired Optimization Algorithms....392 <i>Silviu-Ioan Bejinariu, Hariton Costin, Florin Rotaru, Ramona Luca, Cristina Niță</i>	109
95.	Generalized Binary Tent-Maps for Built-in Self- Test for Wearable Medical Devices....396 <i>Horia-Nicolai L. Teodorescu</i>	111
96.	Combining Blood Vessel Segmentation and Texture Analysis to Improve Optic Disc Detection....400 <i>Loretta Ichim, Dan Popescu, Stefan Cirneanu</i>	112

97.	Evaluation of a Novel Wheelchair Sitting Concept on Spinal-Pelvic Angles....404 <i>Chun-Ting Li, Yen-Ting Tseng, Ren-Yuan Shih, Kuen-Horng Tsai</i>	113
98.	Aspects in Biomaterials Used in the Manufacture of Total Prosthesis.Study on a group of patients with high blood pressure....408 <i>Maria Bolat, Rodica Ghiuru, Smaranda Diaconescu, Doriana Agop-Forna, Norina Forna</i>	114
99.	Retinal Vessel Labeling Method....411 <i>Florin Rotaru, Silviu-Ioan Bejinariu, Ramona Luca, Cristina Niță</i>	115
100.	Environment crowd-sensing for asthma management....415 <i>Andrei Vasilateanu, Ioan Cosmin Radu, Andreea Buga</i>	117
101.	Risk factors of titanium locking plate osteosynthesis....419 <i>Dragos Popescu, Petrica Vizureanu, Mirebela Georgiana Minciuna, Bogdan Veliceasa, Ovidiu Alexa</i>	118
102.	A Retrospective Study of the Dosimetry – Radioprotection Relationship in a Nuclear Medicine Diagnosis Laboratory....423 <i>Vlad Ghizdovăt, Micaiela Ghinet, Stefan Ghinet, Irena Grierosu, Cipriana Ștefănescu</i>	119
103.	A Healthy Nutrition Expert System for Children....427 <i>Maryam Hazman, Amira M. Idrees</i>	120
104.	Cyber-Physical Systems in Healthcare Networks....431 <i>Delia Ioana Dogaru, Ioan Dumitrache</i>	121
105.	Active Phonons and Internal Fröhlich Photons in Biological Media....435 <i>N.Ciobanu, S. Rusu, V. Z.Tronciu</i>	122
106.	Personal Health System: A Tool to Support the Patient Empowerment....439 <i>Salvatore La Iacona, Carmelo Militello, Luca D. Serbanati, Marco Antonio Mastratisi, Fabrizio L. Ricci, Maria Carla Gilardi</i>	123
107.	Evaluation of TRIGEN SURESHOT® Distal Targeting System - a New Electromagnetic Computer-assisted Guidance System....445 <i>Bogdan Veliceasa, Razvan Bandac, Dragos Popescu, Bogdan Puha, Ovidiu Alexa</i>	124
108.	Modeling and Simulation of Gait by Anybody Software before and after Hip Arthroplasty....449 <i>Diana Cotoros, Angela Repanovici, Mihaela Baritz, Anca Stanciu</i>	125
109.	Multimodal Biometric Authentication based on Voice, Face and Iris....453 <i>Tudor Barbu, Adrian Ciobanu, Mihaela Luca</i>	126
110.	Gender Recognition with Gabor Filters....457 <i>Anca Ignat, Mihaela Coman</i>	127
111.	An Outdoor Cognition System Integrated on a Regular Smartphone Device....461 <i>Bogdan Mocanu, Ruxandra Tapu, Titus Zaharia</i>	128
112.	Considerations on a New Approach of the Confidence Interval for Population Mean....465 <i>Vasile Lucian Boiculese, Gabriel Dimitriu</i>	129
113.	Control Systems of Rehabilitation Engineering Equipment – A Review....469 <i>Alexandru Ianosi-Andreeva-Dimitrova, Dan Silviu Mândru</i>	130
114.	Novel Approach to Face Expression Analysis in Determining Emotional Valence and Intensity with Benefit for Human Space Flight Studies....473 <i>Adrian Dinculescu, Cristian Vizitiu, Alexandru Nistorescu, Mihaela Marin, Andreea Vizitiu</i>	131
115.	Portable Telemedicine Workstation Full Prototype for Technological Transfer in Critical Interventions Services....477 <i>Vlad Văleanu, Vladimir Vasiliu, Cristian Vizitiu, Mihaela Marin, Alexandru Nistorescu, Adrian Dinculescu, Andreea Vizitiu, Tudor Ion</i>	132
116.	Statistical analysis of some parameters describing human locomotion....481 <i>Ramona Luca</i>	133
117.	Correlative Assessment of Patient’s Progress Subjected to a Hip Implant Procedure. Case Study....485 <i>Diana Cotoros, Angela Repanovici, Mihaela Baritz, Anca Stanciu</i>	134

118.	Separation and purification of natural extracts obtained from beetroot (<i>Beta vulgaris</i>)....489 <i>Marinela Pauliuc, Ion Iosub, Ileana Rau</i>	136
119.	Publishing Romanian public health data as Linked Open Data....492 <i>Octavian Rinciog, Vlad Posea</i>	137
120.	Implementation of Eye-tracking System Based on Circular Hough Transform Algorithm....496 <i>Radu Gabriel Bozomitu, Alexandru Pasarica, Vlad Cehan, Robert Gabriel Lupu, Cristian Rotariu, Eugen Coca</i>	138
121.	Go-Smart: Web-based Computational Modeling of Minimally Invasive Cancer Treatments....500 <i>Phil Weir, Dominic Reuter, Roland Ellerweg, Tuomas Alhonnoro, Mika Pollari, Philip Voglreiter, Panchatcharam Mariappan, Ronan Flanagan, Chang Sub Park, Stephen Payne, Elmar Staerk, Peter Voigt, Michael Moche, Marina Kolesnik</i>	139
122.	Signals Evaluation of a Chaotic Generator-based Sensor for Environment Conductometric Measurements....504 <i>Victor Cojocaru</i>	141
123.	Reliability calculus for an experimental device performing quantitative analysis of alcohol vapors from exhaled air....508 <i>Dan Iudean, Radu Munteanu jr., Florentina-Ancuta Cadar, Petru-Marius Maier, Alexandru Bogdan Amza</i>	142
124.	Controlling a Hand Orthosis by Means of P300- Based Brain Computer Interface....512 <i>Andrei Stan, Danut Constantin Irimia, Nicolae Alexandru Botezatu, Robert Gabriel Lupu</i>	143
125.	Enhanced Three-Dimensional Visualization of EEG Signals....516 <i>Marius Gavrilescu, Florina Ungureanu</i>	144
126.	Physical Characteristics of Nanostructured Zinc Sulfide Composite with Antibacterial Properties....520 <i>A. M. Mieshkov, L. I. Hrebenyk, L. F. Sukhodub</i>	145
127.	Assessing the Level of Dental Anxiety Among Patients in Dental Offices in Iasi, using Corah's Dental Anxiety Scale....524 <i>Maria-Antonela Beldiman, Ioana Mârțu, Diana Diaconu, Elena Luca</i>	146
128.	Design of e-Healthcare Management System Based on Cloud and Service Oriented Architecture....528 <i>Rasha Talal Hameed, Omar A. Mohamad, Omar T. Hamid, Nicolae ăpu</i>	148
129.	Speckle Noise Removal in Ultrasound Images using Sparse Code Shrinkage....532 <i>Raul Măluțan, Romulus Terebeș, Christian Germain, Monica Borda, Mihaela Cîșlariu</i>	149
130.	Establishing a baseline for gait pattern that can be linked to lumbar disk herniation and recurrent lumbar disk herniation....536 <i>Sinziana Anca Moldoveanu, F. Munteanu, Anca Mihaela Lazar, C. Tarasi, Dana Turliuc,</i>	150
131.	The role of relation between stimulus exhibition duration and psychometric reaction time in lexical decision tasks....540 <i>Bogdan Dionisie, Rotariu Cristian, Hariton Costin, Cristina Dionisie</i>	151
132.	Risk Factors and Prevention Strategies for Falls in Elderly....544 <i>Anna Marie Herghelegiu, Gabriel Ioan Prada, Andreea Maria Marin, Raluca Mihaela Nacu</i>	153
133.	Computer and Internet Literacy in Older Age....548 <i>Anna Marie Herghelegiu, Gabriel Ioan Prada, Raluca Mihaela Nacu</i>	154
134.	Manometric Appreciation of the Anal Sphincter Function, when Aiming for a "Sphincter Saving" Procedure in Patients with Low Rectal Cancer....552 <i>D.V. Scripcariu, Sadiye-Ioana Scripcariu, R. Ciorap, V. Scripcariu</i>	155
135.	Integrating legacy medical applications in a standardized Electronic Health Record platform....555 <i>David Robert Posircaru, Luca Dan Serbanati</i>	156

136.	Contribution of echocardiography in the assessment of left diastolic dysfunction in elderly patients....559 <i>Cringuta Paraschiv, Rodica Ghiuru, Irina Esanu</i>	157
137.	Medical Software User Interfaces, Stroke MD application design....563 <i>Elena Zamsa</i>	158
138.	Research on Variations of Serum Concentrations of Divalent Cations for Patients with Malignant Cancers of the Oro-Maxillo-Facial Area....567 <i>Elena Luca, Ioana Grigore, Maria-Antonela Beldiman</i>	159
139.	Tremor Analysis in Neurological Disorders using Intelligent Clothes....571 <i>Marius Hăgan, Aurora Constantinescu, Oana Geman</i>	160
140.	Modeling cardiovascular hemodynamics in a model with nonlinear parameters....575 <i>Vasile Manoliu</i>	161
141.	Graphical Interface for Analyze of Temperature of Skin at Skin-Liner Interface....579 <i>Dragos Arotaritei, Marius Turnea, Robert Filep, Mihai Ilea, Mariana Rotariu, Andrei Gheorghita</i>	162
142.	Comparison of result differences in multiple implementations of a stochastic motif finding algorithm....583 <i>Mihai Isaroiu, Luca Dan Serbanati</i>	163
143.	IL6 is correlated with metabolic syndrome parameters in oral lichen planus....587 <i>Tatiana Taranu, Magda Constantin, Didona Ungureanu, Irina Mihaela Esanu, Mihaela Paula Toader</i>	165
144.	Mobile App for Stress Monitoring using Voice Features....591 <i>Virginia Sandulescu, Sally Andrews, David Ellis, Radu Dobrescu, Oscar Martinez Mozos</i>	166
145.	Benefits of using thoracic echocardiography in the evaluation of patients with psoriasis....595 <i>Irina Mihaela Esanu, Cringuta Mariana Paraschiv, Tatiana Taranu, Mihaela Paula Toader</i>	167
146.	Preliminary qualitative analysis of mechanical impulse propagation dynamics in human striated muscle....599 <i>Andra Băltoiu, Alexandru Nistorescu, Pierre de Hillerin, Mirel Vasiliu, Vlad Văleanu, Tudor Ion, Călin Marin</i>	168
147.	Neural Network Based Edge Detection for CBCT Segmentation....603 <i>Ionel-Bujorel Pavaloiu, Nicolae Goga, Andrei Vasileteanu, Iuliana Marin, Andrei Ungar, Ion Patrascu, Catalin Ilie</i>	169
148.	Localization and not Extent of Fibrofatty Infiltration is the Primary Factor Determining Conduction Disturbance in a Computational Model of Arrhythmogenic Cardiomyopathy....607 <i>Siri Kallhovd, Sjur U. Gjerald, Samuel T. Wall, Jørg Saberniak, Kristina Haugaa, Mary M. Maleckar</i>	170
149.	Mobile phone interventions in the healthcare of chronic diseases....613 <i>Elena Toader, Dana Elena Mitrica, Gheorghe Balan</i>	171
150.	Ethical values of the medical education....617 <i>Elena Toader, Gheorghe Balan, Diana Bulgaru Iliescu</i>	172
151.	Bioelectrical thoracic impedance role in the management of hypertension....620 <i>Irina Mihaela Esanu, Mihaela Boanca, Cringuta Mariana Paraschiv</i>	173
152.	Using the Decision Tree for Emphasizing the Benefits of Associating Antioxidants in the Therapy of the Metabolic Syndrome....624 <i>Silvia Monica Feraru, Marius Dan Zbancioc, Roxana Mihaela Barbu, Cristina Maria Gavrilescu</i>	174
153.	Connections between Brain Activity and Motion, Depending on the Feedback Informational System....628 <i>Pierre Joseph de Hillerin, Calin Marin, Irina de Hillerin, Mihaela Marin, Cristina Ciurea, Andreea Vizitiu, Vlad Valeanu</i>	175

154.	Experimental Study in Emotion Recognition using Prosodic Features....632 <i>Ioan Păvăloi, Elena Muscă</i>	176
155.	Impact of Surface Properties of Blends Based on Quaternized Polysulfones on Modeling and Interpretation the Interactions with Blood Plasma - Quaternized Polysulfones Blends Interactions with Blood Plasma....636 <i>Adina Maria Dobos, Anca Filimon, Ecaterina Avram, Ghiocel Emil Ioanid</i>	178
156.	Automatic Contour Detection from Automatic Contour Detection from Dental CBCT DICOM Data....640 <i>Iuliana Marin, Ionel-Bujorel Păvăloiu, Nicolae Goga, Andrei Vasilăţeanu, George Drăgoi</i>	179
157.	Social networking and the use of health-related information....644 <i>Ariana A. Cordos, Sorana D. Bolboaca, Tudor C. Drugan, Cristina Drugan</i>	180
158.	Reduction of Body Weight Through Nutrition Intervention Reduces Chronic Low Back Pain....648 <i>Sînziana-Călina Silişteanu, Mihai Covaşă</i>	181
159.	Identification of the Model of the Respiratory System in High-frequency Oscillatory Ventilation....651 <i>Martin Rožánek, Petr Kudrna, Zuzana Rožánková, Karel Roubík</i>	182
160.	Chemometric Characterisation of Some Flavonoids Active Against HT-29 Human Cancer Cells....655 <i>Nicoleta Padurar, Steluta Gosav, Mirela Praisler</i>	183
161.	Assessing the performance of health units using a mix of efficiency indicators....659 <i>Fabrizio Pecoraro, Daniela Luzi, Mario Cesarelli, Fabrizio Clemente</i>	184
162.	E-Health Appointment Solution, A Web based approach....663 <i>Cristian Cola, Honoriu Valean</i>	185
163.	Minimally Invasive Plate Osteosynthesis (Mipo) With DCS In Subtrochanteric Femoral Fractures. Is Still A Reasonable Option?....667 <i>Paul Dan Sirbu, Razvan Asaftei, Tudor Petreus, Grigore Berea, Rares Sova, Razvan Tudor</i>	186
164.	Deep Brain Stimulation Efficiency and Parkinson's disease Stage Prediction using Markov Models....671 <i>Oana Geman, Iuliana Chiuchisan</i>	187
165.	Health Care Self-Monitoring System for Patients with Visual Impairment using a Network of Sensors....675 <i>Oana Geman, Iuliana Chiuchisan</i>	188
166.	Mini-review: Human Microbiome Project – Recent Trends and Future Challenges....679 <i>Maria Magdalena Lungu, Anca Bosancu, Oana Geman</i>	190
167.	Means Of Evaluation And Treatment In The Orofacial Myogenic Pain for Rheumatic Patients....683 <i>Maria Daniela Crăciun, Adriana Sabău</i>	191
168.	Telemonitoring system for home rehabilitation of patients with COPD....687 <i>Otilia Kocsis, Maroula Vasilopoulou, Anastasios Tsopanoglou, Andriana Papaioannou, Ioannis Vogiatzis</i>	192
169.	Trends in Healthy Status among Students in the Department of Health and Human Development, Suceava, Romania, 2013-2015....691 <i>Anca Bosancu, Maria Magdalena Lungu, Oana Geman</i>	193
170.	Self Collision Detection System For R3 Robot....695 <i>Yakup Özden, Hatice Kose</i>	194
171.	Electrical Resistance Interdependence of Electrode Contact - Human Tissue and Pathological Status of the Orthopaedic Patient....699 <i>Andrei Zala, Adrian Cotirlet, Eugen Hnatiuc, Dan Braga</i>	195
172.	An integrated gene expression analysis approach....703 <i>Irina-Oana Petre, Catalin Buiu</i>	196

173.	Improved GROMACS Algorithms using the MPI Parallelization....707 <i>Nicolae Goga, Iuliana Marin, Andrei Vasilăţeanu, Ionel-Bujorel Păvăloiu, Kamoru Oluwatoyin Kadiri, Oludele Awodele</i>	197
174.	A Proposal for Electronic Patient Clinical Observation Sheet....711 <i>Florin Daniel Anton, Silvia Anton</i>	198
175.	Fetal monitoring: identifying the relevant biosignals interdependencies....715 <i>Bogdan Hurezeanu, Irina Nicolae, Dragos Taralungă, Rodica Strungaru, Werner Wolf, Ilinica Gussi, Mihaela Ungureanu</i>	199
176.	Scenario of Short Anesthesia Administration Prepared for Human Patient Simulator....719 <i>Tereza Antořová, Martin Rořánek</i>	200
177.	QT Interval in Vascular Dementia and Alzheimer's Disease....723 <i>Daniela Matei, Calin Corciova, Radu Matei, Irina Constantinescu, Iulian D. Cuciureanu</i>	201
178.	A pupil center detection algorithm based on eye color pixels differences....727 <i>Catalin Ionescu, Cristian Fosalaui, Daniel Petrisor, Cristian Zet</i>	202
179.	On The Accuracy of Complex Permittivity Model of Glucose/Water Solutions for Non-invasive Microwave Blood Glucose Sensing....731 <i>Volkan Turgul, Izzet Kale</i>	203
180.	Telemedicine - a Possible Quality Indicator for Endoscopic Retrograde Cholangiopancreatography?....735 <i>Gheorghe Balan, Dana Elena Mitrica, Andrei Vasile Olteanu, Elena Toader</i>	204
181.	BMP-2 immobilized PCL/P3ANA Nanofibers for Bone Tissue Engineering....739 <i>Zeliha Guler, A. Sezai Sarac</i>	205
182.	The Effect of Electrode Belt Size Selection upon Evaluation of the Distribution of Ventilation Using Electrical Impedance Tomography....743 <i>Kristyna Buzkova, Karel Roubik</i>	206
183.	From neuromotor command to feedback - a survey of techniques for rehabilitation through altered perception....747 <i>Oana Ferche, Alin Moldoveanu, Delia Cinteza, Corneliu Toader, Florica Moldoveanu, Alexandra Voinea Cristian Taslitchi</i>	207
184.	Demonstration of Assisted Mechanical Ventilation Using Human Patient Simulator....751 <i>Gabriela Duhárová, Martin Rořánek</i>	208
185.	Possibilities and Limitations in the Kinetic Treatment of the Temporomandibular Joint Dysfunction in Rheumatic Patients....755 <i>Maria Daniela Crăciun, Rodica Marieta Chiriac</i>	209
186.	Automated identification of objects based on Normalized Cross-Correlation and Genetic Algorithm....759 <i>Mariana Rusu, Marius-Dan Zbancioc</i>	210
187.	Imaging in Nuclear Medicine: Monitoring of Skin Doses of Workers....763 <i>Jozef Sabol, Jana Hudzietzová, Marko Fülöp</i>	211
188.	Evaluation of Various Classifiers Performance on Biomedical Datasets....767 <i>Miroslav Bursa, Lenka Lhotska</i>	212
189.	High Heel Shoes Effect Analysis on Comfort and Bipodal Balance by Evaluating Thermal Gradient at the Plantar Surface Level....771 <i>Mihaela Baritz, Alexandru Mosoi, Diana Cotoros</i>	213
190.	An Approach to the Verilog-based System for Medical Image Enhancement....775 <i>Iuliana Chiuchisan</i>	214
191.	Human body biomechanics under incidence of induced positive/negative emotions....779 <i>Mihaela Baritz, Alexandru Mosoi, Diana Cotoros</i>	215
192.	Monitoring Rehabilitation Exercises using MS Kinect....783 <i>Silvia Anton, Florin Daniel Anton</i>	217
193.	Study of cellular response induced by frequency change of low intensity ultrasound....787 <i>Ivone Mariantonietta, Carmine Pappalettere, Katsuro Tachibana</i>	218

194.	Human Motion Tracking & Evaluation using Kinect V2 Sensor....791 <i>Hesham Alabbasi, Alex Grafinaru, Florica Moldoveanu, Alin Moldoveanu</i>	219
195.	The Renin-Angiotensin and Kinin-Kallikrein Systems Between Industrial and Informational Epochs. Conflict of Defensive Programmes: Pathogenic or Sanogenic?....795 <i>Vitalie Scripnice, Aurel Saulea, Leonid Churilov, Valeriu Cobet, Vasile Socolov</i>	220
196.	Effect of Mechanical Properties of the Respiratory System upon the Ventilatory Parameters Demonstrated on the Human Patient Simulator....799 <i>Lucie Roškotová, Martin Rožánek</i>	221
197.	Channels Selection for Motor Imagery Paradigm - an Itakura Distance based Method....803 <i>Oana-Diana Eva, Anca Mihaela Lazar</i>	222
198.	Supervised Learning Used in Automatic EEG Graphoelements Classification....807 <i>Hana Schaabova, Vladimir Krajca, Vaclava Sedlmajerova, Olena Bukhtaieva, Svojmil Petranek</i>	223
199.	Motion Detection and Rendering for Upper Limb Post-Stroke Rehabilitation Multimedia applications for medical and healthcare education and learning; Rehabilitative and assistive technologies....811 <i>Alexandra Voinea, Alin Moldoveanu, Florica Moldoveanu, Oana Ferche</i>	225
200.	Voice-related quality of life results in laryngectomies with today's speech options and expectations from the next generation of vocal assistive technologies....815 <i>Cristina Tiple, Silviu Matu, Florina Veronica Dinescu, Rodica Muresan, Radu Soflau, Tudor Drugan, Mircea Giurgiu, Adriana Stan, Daniel David, Magdalena Chirila</i>	226
201.	Spectral Perturbations Reflect the Depth of Cognitive Processing for Brain-Computer Interface Systems....819 <i>Irina-Emilia Nicolae, Georgeta Mihaela Ungureanu, Rodica Strungaru, Laura Acqualagna, Benjamin Blankertz</i>	227
202.	Real-Time Hand Hygiene Monitoring System for HAI Prevention....823 <i>Zaid Ali Shhedi, Alin Moldoveanu, Florica Moldoveanu, Cristian Taslitchi</i>	228
203.	Quantitative Diffusion - Weighted Imaging Apparent Diffusion Coefficient Values and Perfusion - Weighted Imaging Relative Cerebral Blood Volume in Characterization of Mixed Gliomas (Grading II/III)....827 <i>Teodora - Anca Albu, Stanca - Mihaela Pleş</i>	229
204.	The importance of nutrition and physical activity in young people increased quality of life....831 <i>Sînziana-Călina Silişteanu, Mihai Covaşă</i>	230
205.	Utilizing Convolution Neural Networks for the Acoustic Detection of Inhaler Actuations....835 <i>Dimitrios Kikidis, Konstantinos Votis, Dimitrios Tzovaras</i>	232
206.	High Efficiency Recombinant Factor VIII Production and Secretion in CHO Cells....839 <i>Abdumecit Gökçe, Kaya Molo, Elif Gelmez, Gürsel Turgut, Gülay Bulut</i>	233
207.	The Effect of Dynamic Hypoinflation during High Frequency Oscillatory Ventilation in an in Vitro Model of the Respiratory System....842 <i>Vaclav Ort, Karel Roubik</i>	235
208.	Breast Cancer Radiotherapy: Past, Present and Techniques Evolving....846 <i>Anca Munteanu, Silvana Ojica, Diana Ancuta Cojocaru, Catalina Ursache, Alina Rogojanu, Anamaria Constantin</i>	236
209.	DFT Study of Binding and Electron Transfer from Penicillin to a TiO₂ Nanocluster: Applications to Photocatalytic Degradation....850 <i>Corneliu I. Oprea, Lucian C. Petcu, Mihai A. Gîrţu</i>	237
210.	Long-Term Outcome of Two Types of Endoprosthesis in the Treatment of MP and PIP Joints after Posttraumatic Disorders....854 <i>Teodor Stamate, Lucian Nelu Popa, Aurelian Radu Budurca, Andrei Nicolae Lazar, Ionut Topa, Gabriel Mazilu</i>	238

211.	Palliative Care MOOC Project Research Findings and the Development of Standardized Protocols - Multimedia applications for medical and healthcare education and e-learning....858 <i>Anca Colibaba, Stefan Colibaba, Irina Gheorghiu, Ovidiu Ursa, Cintia Colibaba, Andreea Ionel</i>	239
212.	The Digital Timelines Course to Maintain the Quality of Life and Help People with Memory Loss - Multimedia applications for medical and healthcare education and e-learning....862 <i>Anca Colibaba, Stefan Colibaba, Irina Gheorghiu, Ovidiu Ursa, Cintia Colibaba, Andreea Ionel</i>	242
213.	Environmental Impacts of Polyvinyl Chloride (PVC) Production Process....866 <i>Elena-Diana Comaniță, Cristina Ghinea, Mihaela Roșca, Isabela Maria Simion, Madalina Petraru, Maria Gavrilescu</i>	243
214.	Potential of Biosorption and Bioaccumulation Processes for Heavy Metals Removal in Bioreactors....870 <i>Mihaela Rosca, Raluca - Maria Hlihor, Petronela Cozma, Elena - Diana Comăniță, Isabela Maria Simion, Maria Gavrilescu</i>	244
215.	Evaluation of Pentachlorophenol Leaching Potential in Natural Soils....874 <i>Camelia Smaranda, Laura Bulgariu, Mihaela Rosca, Remus Turculet, Cristina Ghinea, Maria Gavrilescu</i>	245
216.	Efficient Removal of Pb(II) Ions from Accidental Polluted Waters by Adsorption onto Thermal Activated Lignin....878 <i>Gabriela Nacu, Lăcrămioara Negrilă, Mihaela Rosca, Camelia Smaranda, Laura Bulgariu, Maria Gavrilescu</i>	246
217.	Influence of motion speed in static magnetic fields of MRI scanners on the density of induced electric currents in bodies of MRI operators....882 <i>S. I. Farrag, E A Kamel</i>	247
218.	Polymer Engineering Focusing on Drug/Gene Delivery and Tissue Engineering...886 <i>L. Clima, A. Rotaru, C. Cojocar, M. Pinteala, B.C. Simionescu</i>	248
219.	RoDisAir: Romanian diseases and air pollution observations put together....892 <i>Cristina Savin, Octavian Rinciog, Vlad Posea</i>	250
220.	Feasibility Study for Beat-to-beat Heart Rate detection by Smartphone's Accelerometers....896 <i>Federica Landreani, Alba Martin-Yebra, Claudia Casellato, Esteban Pavan, Carlo Frigo, Pierre-François Migeotte, Enrico G Caiani</i>	251
221.	The Use of Conductive Wires for Smart and Protective Textiles....900 <i>Muhammet Uzun, Erhan Sancak, Ismail Usta</i>	252
222.	Sensitivity Study for a SEIT Epidemic Model....904 <i>Gabriel Dimitriu, Vasile Lucian Boiculesc</i>	253
223.	In-vitro and in-vivo evaluation of two surface treatments on a commercial denture base biomaterial....908 <i>Alexandru-Titus Farcasiu, Catalina Farcasiu, Livia-Alice Tănăsescu, Oana Cella Andrei, Dan Mihai Ștefănescu, Aneta Munteanu</i>	255
224.	Influence of the implant prosthetic restorations components on the stress values and distribution in surrounding bone- a finite element analysis....912 <i>L.A. Tănăsescu, A. T. Farcașiu, C. Farcașiu, M. Imre, M.H. Țierean, D. Munteanu, O.C. Andrei</i>	256
225.	Quantification of Apparent Diffusion Coefficient and Relative Cerebral Blood Volume for Analysis Concerning Gender and Age as Determinant Factors in Glioma Prospect....916 <i>Teodora - Anca Albu, Stanca - Mihaela Pleș</i>	257

226.	Surface Wettability and Morphology Implications on Semi-Alicyclic Polyimide Hemocompatibility....920	258
	<i>Iuliana Stoica, Andreea Irina Barzic, Camelia Hulubei</i>	
227.	A new approach of shielding technique due to a leakage of radiation exposure outside a 10 MEV Linac room in a facility designed for 6 MEV....924	259
	<i>S. I. Farrag</i>	
228.	Real-time Health Status Monitoring System based on a Fuzzy Agent Model....928	260
	<i>Todor Ivascu, Ovidiu Artoni</i>	
229.	Compared Stress Levels of Removable Partial Dentures with Attachments with and without Distal Implants - a Finite Element Analysis....932	261
	<i>O.C. Andrei, C. Dăguci, M.H. Țierean, T.A. Farcașiu, C. Farcașiu, L.A. Tănăsescu</i>	
230.	The Clinical Utility of TORCH Testing of Pregnant Women from Northeastern Romanian Population Application of electrochemiluminescence assay....936	262
	<i>Ramona Gabriela Ursu, Diana Costin, Luminița Smaranda Iancu, Dragoș Nemescu</i>	
231.	Applications of Compressed Sensing: Compression and Encryption....940	263
	<i>Monica Fira</i>	
232.	A Study about the Automatic Recognition of the Anxiety Emotional State using Emo-DB....944	264
	<i>Marius Dan Zbancioc, Silvia Monica Feraru</i>	
233.	Nickel and Contact Dermatitis of Children....948	265
	<i>Georgeta Sinițchi, Diana Costin, Smaranda Diaconescu</i>	
234.	Antioxidant Properties Evidenced by Polyphenols Content in Two Romanian Red Grape Cultivars in Iasi Area....951	268
	<i>Lăcrămioara Oprică, Marius Grigore, Andreea Verdeș, Dorina Creangă, Irina Anca Popescu, Andreea Grigorescu, Diana Costin</i>	
235.	Study of Continuous Wavelet Transform used in ECG Pre-diagnostic....955	269
	<i>Adriana Maria Ciupe, Radu Vasile Ciupa, Alexandrina Ioana Roman, Nicolae Marius Roman</i>	
236.	Numerical Simulation of Transdermal Transport Through Iontophoresis....959	270
	<i>Diana M. Ciuculete, Alexandru M. Morega</i>	
237.	On the Thermography Mapping of Anatomic Media with Capillaries and Larger Vessels Blood Flow....964	271
	<i>Alexandru M. Morega, Alina M. Săndoiu, Mihaela Morega</i>	
238.	ECG Generation Methods for Testing and Maintenance of Cardiac Monitors....969	272
	<i>Radu-Ion Ciucu, George-Călin Serișan, Daniel-Andrei Dragomir, Costin Cepișcă, Felix-Constantin Adochiei</i>	
239.	Data Analysis of Medical Exposures in Diagnostic and Interventional Radiology....973	273
	<i>Irina-Anca Popescu, Andreea Teodor, Cătălin Pricop, Veronica Tănasă, Diana Costin</i>	
240.	Bluetooth devices for the optimization of patients' workflow in a radiation oncology department....977	274
	<i>Mario Magliulo, Laura Cella, Roberto Pacelli</i>	
241.	Spectral characterisation of some materials based on natural extracts....981	275
	<i>Elena Perianu, Marinela Pauliuc, Ileana Rau, Ion Iosub</i>	
242.	Assistive Communication System for Patients with Severe Neuromotor Disabilities....985	276
	<i>Lucian Nita, Radu Gabriel Bozomitu, Robert Gabriel Lupu, Alexandru Pasarica, Cristian Rotariu</i>	
243.	The Effect of Surface Roughness on Corrosion Behavior of Ti-6Al-4V Alloy in Saliva Solution....989	277
	<i>Eliza Dănăilă, Lidia Benea</i>	
244.	AHP – Based Weighting of Criteria for Medical Equipment Selection....993	278
	<i>Corneliu Hajdau, Alexandru-Mihnea Spiridonica</i>	

245.	Design and Characterization of Biotinylated Magnetic Nanocapsules for Breast Cancer Applications....998	279
	<i>Vera Balan, Liliana Verestiuc, Maria Butnaru, Ovidiu Bredetean, Laura Knieling, Anca Munteanu</i>	
246.	Cell Populated Hydrogels Based on Collagen and Chitosan for Soft Tissue Regeneration....1002	280
	<i>Andreea Luca, Oana Elena Rachita, Liliana Verestiuc, Marcel Popa, Maria Butnaru</i>	
247.	Effect of Anti-Epileptic Drugs on the Oral Health of Epileptic Children....1006	282
	<i>Ioana Grigore, Laura Mihaela Trandafir, Vasilica Toma, Georgeta Diaconu, Daniela Matei, Elena Luca</i>	
248.	The Hypothesis Regarding the Regenerative Action of Silver Nanoparticles....1010	284
	<i>Bogdan Alexandru Hagi, Narcisa Vrinceanu, Paraschiva Postolache</i>	
249.	Impact of Infection with Streptococcus Pneumoniae on Respiratory Pathology in Children....1014	285
	<i>Laura Mihaela Trandafir, Mihaela Moscalu, Lucian V. Boiculese, Alexandra Maria Tudose, Ingrith Miron</i>	
250.	Bio-Inspired Calcium Phosphates-Biopolymer Scaffolds with Inclusions of SPIONs for Bone Tissue Regeneration....1018	286
	<i>Florina Daniela Ivan, Vera Balan, Maria Butnaru, Ionel Marcel Popa, Liliana Verestiuc</i>	
251.	Development of novel hydrogels based on citraconyl-chitosan and poly(acrylic acid) as potential wound dressing materials....1022	287
	<i>Alina Gabriela Rusu, Ioana Alexandra Tanasa, Marcel Ionel Popa, Maria Butnaru, Liliana Verestiuc</i>	
252.	Waste-Water Management by a Comparative Research of Photocatalytic Performance Belonging to Coupled Zn/Sno2 Nanocomposites against Degradation of Textile Dyes....1026	289
	<i>Paraschiva Postolache, Danut Dumitru Dumitrascu, Diana Coman, Narcisa Vrinceanu</i>	
253.	Physical Rehabilitation Assessment based on Smart Training Equipment and Mobile APPs....1030	290
	<i>Octavian Postolache</i>	
254.	A semi-autonomous small scale paramotor used for medical emergency situations....1036	291
	<i>Răzvan-Viorel Mihai, Cristian Vidan, Radu-Călin Pahonie, Pericle Matei, Adrian-Mihail Stoica, Ioana Adochiei</i>	
255.	The role of semantic expectation versus written words stimuli involvement in N400 onset....1040	292
	<i>Bogdan Dionisie, Hariton Costin, Elena Cojocaru, Cristina Dionisie</i>	
256.	Techniques and Optometric Tools for Visual Training in Strabismus for Preschool Children....1044	293
	<i>Daniela Mariana Barbu, Ileana Maria Plesa</i>	
257.	Optometric Testing for Binocular Vision in Preschool Children....1048	294
	<i>Daniela Mariana Barbu, Andreea Loredana Vitelariu</i>	
258.	Management of complex cervical trauma – case report....1052	295
	<i>Florentina Severin, Mihail Dan Cobzeanu, Doina Vesa, Bogdan Mihail Cobzeanu</i>	
259.	Assistive Inertial 3D Positioning MEMS System....1056	297
	<i>Ioana Edu (Adochiei), Teodor Lucian Grigorie, Felix Adochiei, Petre Negrea, Vidan Cristian, Nicolae Jula</i>	
260.	Experimental Validation of a Low-Cost Integrated INS/GPS Navigator for Assistive Positioning....1060	298
	<i>Teodor Lucian Grigorie, Sandu Dragos George, Petre Negrea, Felix Adochiei, Ioana Edu (Adochiei)</i>	
261.	Biomechanics of flexible wing drones usable for emergency medical transport operations....1064	299
	<i>Radu-Călin Pahonie Răzvan-Viorel Mihai, Cristian Barbu</i>	

262. Medical Professional End-Device Applications on Android for Interacting with Neuromotor Disabled Patients....1068	300
<i>Robert Gabriel Lupu, Radu Gabriel Bozomitu, Lucian Nita, Andrei Romila, Alexandru Pasarica, Dragos Arotaritei, Cristian Rotariu</i>	
263. Low-cost wireless system for patient monitoring....1072	302
<i>Teodor Sumalan, Eugen Lupu, Radu Arsinte, Emil Onaca</i>	
264. Symbolic to Genetic Tuning of PID Controllers....1076	304
<i>Cătălin Nicolae Calistru, Daniel Timofte</i>	
265. Micro-Nano-Technologies of Zinc and Copper Oxides for Sensor and Medicine Applications....1080	306
<i>Oleg Lupan, Vasile Postica, Mathias Hoppe, Victor Sontea, Serghei Railean, Rainer Adelung</i>	
266. A Wireless ECG Acquisition Device for Remote Monitoring of Heart Rate and Arrhythmia Detection....1084	307
<i>Ciprian Cristea, Alexandru Pasarica, Gladiola Gladiola Andruseac, Bogdan Dionisie, Cristian Rotariu</i>	
267. Electrical Stimulation of Sciatic Nerve after Decompression. Does the Time of Intervention Counts?....1088	308
<i>Dragos Petrica Sardaru, Dan Zaharia-Kezdi, Gabriela Gladiola Andruseac, Liviu Pendefunda</i>	
268. A Remote-Controlled Mobile Platform for Identifying Indoor Human in Risk Situations....1092	311
<i>Gladiola Andruseac, T.Lucian Grigorie, Felix Adochiei, Constantin Rotaru, Alexandru Pasarica, Hariton Costin, Ioana Adochiei</i>	
269. Training Program for Dyslexic Children Using Educational Robotics....1096	312
<i>Gabriela Gladiola Andruseac, Raluca Ioana Adochiei, Alexandru Pasarica, Felix-Constantin Adochiei, Călin Corciovă, Hariton Costin</i>	