2018 IEEE 20th International Conference on e-Health Networking, Applications and Services (Healthcom 2018)

Ostrava, Czech Republic 17-20 September 2015



IEEE Catalog Number: ISBN:

CFP18545-POD 978-1-5386-4295-5

Copyright © 2018 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:	CFP18545-POD
ISBN (Print-On-Demand):	978-1-5386-4295-5
ISBN (Online):	978-1-5386-4294-8

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



2018 IEEE 20th International Conference on e-Health Networking, Applications and Services (Healthcom)

IOT-HEALTH 2018 and ETPHA 2018 Workshops

VITASENIOR-MT: a telehealth solution for the elderly focused on the interaction with TV

Gabriel Pires (Instituto Politécnico de Tomar & Instituto de Sistemas e Robótica - Coimbra, Portugal), Pedro Correia (Instituto Politécnico de Tomar, Portugal), Dário Jorge (Instituto Politécnico de Tomar, Portugal), Diogo Santos (Instituto Politécnico de Tomar, Portugal), Nelson Gomes (Instituto Politécnico de Tomar, Portugal), Pedro Dias (Instituto Politécnico de Tomar, Portugal), Pedro Ferreira (Instituto Politécnico de Tomar, Portugal), Ana Lopes (Instituto Politécnico de Tomar, Portugal), António Manso (Instituto Politécnico de Tomar, Portugal), Luis Almeida (Instituto Politécnico de Tomar, Portugal), Luís Oliveira (IT, UBI and Polytechnic Institute of Tomar & Instituto de Telecomunicações, Portugal), Renato Panda (Instituto Politécnico de Tomar, Portugal), Paulo Monteiro (Softinsa - Centro de Inovação Tecnológica de Tomar,	
Portugal), Carla Grácio (Comunidade Intermunicipal do Médio Tejo, Portugal), Telmo Pereira (ESTSC - Instituto Politécnico de Coimbra, Portugal)	1
Investigation on Dielectric Properties of Glucose Aqueous Solutions at 500 KHz-5MHz for Noninvasive Blood Glucose Monitoring	
Ning Zeng (Shantou University, P.R. China), Jingzhen Li (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China, P.R. China), Tobore Igbe (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China, P.R. China), Yuhang Liu (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yuhang Liu (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yuhang Liu (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yuhang Liu (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shantou University, P.R. China), Ze-dong Nie (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China, P.R. China), Van Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes Of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen Institutes Of Advanced Technology Chinese Academy of Sciences, P.R. China), Yan Cui (Shenzhen In	
Performance Evaluation and Benchmarking of Mission Critical Medical Access Systems	
Ashraf A Ali (University of South wales, United Kingdom (Great Britain)), Fatimah Alzahrany (University of south weals, United Kingdom (Great Britain)), Andrew Ware (University of South wales, United Kingdom (Great Britain)), Khalid Al-Begain (University of South Wales & Glamex Security Ltd, United Kingdom (Great Britain))	. 12
MARCIA: Applied Clinical Record Management	
Fabio Gomes (Federal Institute Of Ceara, Brazil), João José Filho (Federal Institute Of Ceara, Brazil), Arthur Bezerra (Federal Institute Of Ceara, Brazil), Arthur Bezerra (Federal Institute Of Ceara, Brazil), César de Moura, Filho (IFCE, Brazil), Antonio Oliveira (Federal Institute of Ceara, Brazil), Luiz Odorico Andrade (UFC, Brazil)	. 18
THE 1ST INTERNATIONAL WORKSHOP ON QUALITY OF SERVICE IN EHEALTHCARE	
Outage performance of time switching energy harvesting wireless sensor network deploying NOMA	
Sy Nguyen (Binh Duong University, Vietnam & Binh duong, Czech Republic), Thang-Sang Nguyen (Binh Duong University, Vietnam), Tin Phu (Ton Duc Thang University, Ho Chi Minh City, Vietnam), Miroslav Voznak (VSB - Technical University of Ostrava, Czech Republic)	. 24
Real-time Patient Localization in Urgent Care: System Design and Hardware Perspective Jaromir Konecny (VSB - Technical University of Ostrava, Czech Republic), Michal Prauzek (VSB - Technical Universty of Ostrava, Czech	
Republic), Libor Michalek (VSB - Technical University of Ostrava, Czech Republic), Martin Tomis (VSB - Technical University of Ostrava, Czech Republic), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic)	28
Adaptive Linear Neuron for Fetal Electrocardiogram Extraction	20
Radana Kahankova (VSB - Technical University of Ostrava, Czech Republic), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic), Martina Mikolasova (Technical University of Ostrava, Czech Republic), Republic), Rene Jaros (Technical University of Ostrava, Czech Republic)	. 33
Use of a FIR filter for fetal phonocardiography processing	
Rene Jaros (Technical University of Ostrava, Czech Republic), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic), Radana Kahankova (VSB - Technical University of Ostrava, Czech Republic), Marcel Fajkus (VSB - Technical University of Ostrava, Czech Republic), Jan Nedoma (VSB-TUO, Czech Republic)	. 38
Monitoring of environmental variables in rooms of the Department of Cybernetics and Biomedical Engineering	
Jan Velicka (VSB - Technical University of Ostrava, Czech Republic), Martin Pies (VSB - Technical University of Ostrava, Czech Republic), Radovan Hajovsky (VSB-TUO, Czech Republic)	. 44
The Impact of Network Capacity on Quality of Communication Infrastructure for eHealth Petr Koudelka (Czech Telecommunication Office & Data Service Inspection Unit, Czech Republic), Karel Tomala (Czech Telecommunication	
Office, Czech Republic), Petr Hemerka (Czech Telecommunication Office, Czech Republic), Kater Tomaa (Czech Telecommunication Office, Czech Republic), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic)	48
SMART medical polydimethylsiloxane for monitoring vital signs of the human body	
Jan Nedoma (VSB-TUO, Czech Republic), Marcel Fajkus (VSB - Technical University of Ostrava, Czech Republic), Jakub Cubik (VSB-TUO, Czech Republic), Stanislav Kepak (VSB-Technical University of Ostrava, Czech Republic), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic), Jan Vanus (VSB - Technical University of Ostrava, Czech Republic), Rene Jaros (Technical University of Ostrava, Czech Republic)	53
CardiaQloud: A Remote ECG Monitoring System Using Cloud Services for eHealth and mHealth Applications	, 55
Ismael Villanueva-Miranda (University of Texas at El Paso, USA, USA), H Nazeran (University of Texas, USA), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic)	. 57
A Semantic Interoperability Approach to Heterogeneous Internet of Medical Things (IoMT) Platforms	
Ismael Villanueva-Miranda (University of Texas at El Paso, USA, USA), H Nazeran (University of Texas, USA), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic)	63
Maryamsadat Shokrekhodaei (University of Texas at El Paso, USA), Stella Quinones (University of Texas at El Paso, USA), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic), Homer Nazeran (University of Texas at El Paso, USA)	. 68
Using the PI ProcessBook software tool to monitor room occupancy in Smart Home Care	
Jan Vanus (VSB - Technical University of Ostrava, Czech Republic), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic), Jan Nedoma (VSB-TUO, Czech Republic), Marcel Fajkus (VSB - Technical University of Ostrava, Czech Republic), Jan Kubicek (VSB-Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic), Marek Penhaker (VSB - Technical University of Ostrava, Czech Republic)	72
counter, second republic, march remarker (vob reconnectory of Ostava, Ozeon republic)	10

An Interferometric Sensor for Monitoring Respiratory and Heart Rate of the Human Body	
Jan Nedoma (VSB-TUO, Czech Republic), Marcel Fajkus (VSB - Technical University of Ostrava, Czech Republic), Stanislav Kepak (VSB- Technical University of Ostrava, Czech Republic), Jakub Cubik (VSB-TUO, Czech Republic), Stanislav Žabka (VSB–Technical University of Ostrava, Czech Republic), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer	
Science, Czech Republic), Vlastimil Slany (Mendel University in Brno, Czech Republic), Jan Marecek (Mendel University in Brno, Czech Republic)	79
Design of hybrid EPON network with fiber-optic breath sensors	
Jakub Cubik (VSB-TUO, Czech Republic), Stanislav Kepak (VSB-Technical University of Ostrava, Czech Republic), Marcel Fajkus (VSB - Technical University of Ostrava, Czech Republic), Jan Nedoma (VSB-TUO, Czech Republic), Zdenek Wilcek (VSB-TUO, Czech Republic), Vladimir Vasinek (Technical University of Ostrava, Czech Republic)	84
Examination and Optimization of the Fetal Heart Rate Monitor	
Jakub Kolarik (VSB-TU Ostrava, Czech Republic), Lukas Soustek (VSB - Technical University of Ostrava, Czech Republic), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic)	90
Rene Jaros (Technical University of Ostrava, Czech Republic), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic), Radana Kahankova (VSB - Technical University of Ostrava, Czech Republic), Jan Vanus (VSB - Technical University of Ostrava, Czech Republic), Marcel Fajkus (VSB - Technical University of Ostrava, Czech Republic), Jan Nedoma (VSB-TUO, Czech Republic)	94
DEVICES 1	
A non-intrusive system for seated posture identification	
Daniele Bibbo (Università degli Studi Roma Tre, Italy), Federica Battisti (Università degli Studi Roma Tre, Italy), Silvia Conforto (University Roma Tre, Italy), Marco Carli (Università degli Studi Roma TRE, Italy)	99
Strain gauges position optimization in designing custom load cells for sport gesture analysis	
Daniele Bibbo (Università degli Studi Roma Tre, Italy), Stefano Gabriele (University "Roma Tre" of Rome, Italy), Andrea Scorza (Roma TRE University, Italy), Maurizio Schmid (Roma Tre University, Italy), Salvatore Andrea Sciuto (University of ROMA TRE, Italy), Silvia Conforto (University Roma Tre, Italy)	04
Considerations for the Design of an Activity Recognition System Using Inertial Sensors	
Athanasios I. Kyritsis (University of Geneva, Switzerland), Michel Deriaz (University of Geneva, Switzerland), Dimitri Konstantas (University of Geneva, Switzerland),	10
Body Movement Monitoring for Parkinson's Disease Patients Using A Smart Sensor Based Non-Invasive Technique Sara Soltaninejad (University of Alberta, Canada), Andres Rosales Castellanos (University of Alberta, Canada), Fang Ba (University of	
Alberta, Canada), Mario Alberto Ibarra-Manzano (Universidad de Guanajuato & División de Ingenierías, Mexico), Irene Cheng (University of Alberta, Canada)	18
SIGNAL/DATA PROCESSING AND SYSTEMS 1	
Non-invasive determination of the arterial compliance by cardiovascular bioimpedance signal processing	
Ridha Ben Salah (Prince Sattam Bin Abdulaziz University & College of Applied Medical Sciences, Saudi Arabia), Tareq Alhadidi (Prince Sattam bin Abdulazizi University & Biomedical Technology Dep., Saudi Arabia), Ihsen Ben Salah (National Engineering School of Carthage, Tunisia), Kaïs Ouni (ENICarthage, Tunis & National Engineering School of Carthage, Tunisia)	24
Similarity Recognition of Interval-Based Sleep Data	
Marc Haßler (RWTH Aachen University, Germany), Andreas Burgdorf (RWTH Aachen University, Germany), Christian Kohlschein (RWTH Aachen University, Germany), Tobias Meisen (RWTH Aachen University, Germany), Andreas Aachen University, Germany), Tobias Meisen (RWTH Aachen University, Germany), Andreas Aachen University, Germany), Tobias Meisen (RWTH Aachen University, Germany), Andreas Aachen University, Germany), Tobias Meisen (RWTH Aachen University, Germany), Andreas Aachen University, Germany), Tobias Meisen (RWTH Aachen University, Germany), Andreas Aachen University, Germany), Tobias Meisen (RWTH Aachen University, Germany), Andreas Aachen University, Germany), Andreas Aachen University, Germany), Tobias Meisen (RWTH Aachen University, Germany), Andreas Aachen University, Germany), Tobias Meisen (RWTH Aachen University, Germany), Andreas Aachen University, Germany), Aachen University, Germany), Aachen University, Germany), Aachen University, Germany, Aachen University,	30
A Bispectrum-based Approach for Detecting Deception using EEG Signals Rami Alazrai (German Jordanian University, Jordan), Faisal Alqasem (German Jordanian University, Jordan), Saqr Alaarag (German Jordanian University, Jordan), Khalil M. Ahmad Yousef (Hashemite University, Jordan), Mohammad I. Daoud (German Jordanian Univrsity,	
Jordan)	35
Beats-Per-Minute (BPM): A Microservice-based Platform for the Monitoring of Health Related Data via Activity Trackers	
Orla O'Brien (Cork Institute of Technology & Dell, Ireland), Ruairi D O'Reilly (Cork Institute of Technology, Ireland)	11
MEDICAL, BIOMEDICAL AND HEALTH INFORMATICS 1	
Authentication and Usability in mHealth Apps	
Zhongwei Teng (Vanderbilt University, USA), Peng Zhang (Vanderbilt University, USA), Xiao Li (Vanderbilt University, USA), William Nock (Vanderbilt University, USA), Marcelino Rodriguez-Cancio (Vanderbilt University, USA), Denis Gilmore (Vanderbilt University Medical Center, USA), Jules White (Vanderbilt University, USA), Douglas C. Schmidt (Vanderbilt University, USA), Jonathan Nesbitt (Vanderbilt University Medical Center, USA)	48
Blockchain Utilization in Healthcare: Key Requirements and Challenges	
Tanesh Kumar (University of Oulu, Finland), Vidhya Ramani (Centre for Wireless Communication, University of Oulu, Finland), Ijaz Ahmad (University of Oulu, Finland), An Braeken (Vrije Universiteit Brussel, Belgium), Erkki Harjula (University of Oulu, Finland), Mika E Ylianttila (University of Oulu & Centre for Wireless Communications, Finland)	54
Blockchain-based Personal Health Data Sharing System Using Cloud Storage	
Xiaochen Zheng (Universidad Politécnica de Madrid, Denmark), Raghava Rao Mukkamala (Copenhagen Business School, Denmark), Ravi Vatrapu (Copenhagen Business School, Denmark), Joaquin Ordieres-Meré (Universidad Politécnica de Madrid, Spain)	31

A Blockchain-based Architecture Framework for Secure Sharing of Personal Health Data

Sandro Amofa (University of Electronic Science and Technology of China, P.R. China), Emmanuel Boateng Sifah (University of Electronic Science and Technology of China, P.R. China), Kwame Opuni-Boachie Obour Agyekum (University of Electronic Science and Technology of China, P.R. China), Abla Smahi (School of Computer Science and Engineering, UESTC, Chengdu, P.R. China), Qi Xia (University of Electronic Science and Technology of China, P.R. China), James C Gee (University of Pennsylvania, USA), Jianbin Gao (School of Resources and Environment University of Electronic Science and Technology of China, P.R. China), James C Gee (University of Pennsylvania, USA), Jianbin Gao (School of Resources and Environment University of Electronic Science and Technology of China, P.R. China), P.R. China), 167

DEVICES 2

Human Body Energy Harvesting Solutions for Wearable Technologies

Antonino Proto (VSB - Technical University of Ostrava, Czech Republic), Daniele Bibbo (Università degli Studi Roma Tre, Italy), Martin Cerny (VSB - Technical University of Ostrava, Czech Republic), Lukas Peter (VSB-Technical University of Ostrava, Czech Republic), Silvia Conforto (University Roma Tre, Italy), Maurizio Schmid (Roma Tre University, Italy), Marek Penhaker (VSB - Technical University of Ostrava, Czech Republic)	. 173
HEAL: A Health Analytics Intelligent Agent Platform for the acquisition and analysis of physiological signals	
Arindam Ghosh (Oviva AG, Germany & University of Trento, Italy), Evgeny Stepanov (University of Trento, Italy), Juan Mayor Torres (University of Trento, Italy), Morena Danieli (University of Trento, Italy), Giuseppe Riccardi (University of Trento, Italy)	. 178
Smart telemetry kit for proactive health monitoring in rural India: The journey so far and the road ahead	
Sudheer Babu (Analog Devices, India), Abhinay Vishwanatham (Sri Sathya Sai Institute of Higher Learning, India), Amar Sainath Reddy Tamanampudi (Sri Sathya Sai Institute Of Higher Learning, India), Boopala Krishnan (Sri Sathya Sai Institute of Higher Learning & Deemed University, India), Sai Prem Shaji (Sri Sathya Sai Institute of Higher Learning, India), Siva Sankara Sai Sanagapati (Sri Sathya Sai Institute of Higher Learning, India), Jai Ganesh Udayasankaran (Sri Sathya Sai Central Trust & Member, Governing Committee, Asia eHealth	404
Information Network (AeHIN), India), Prasana Raja (SmartX Connected Products, Chennai, India)	. 184
Evaluation of Movement Deficiencies in Patients with Vestibular Disorders using Motion Analysis	
Jaroslav Majerník (Pavol Jozef Safarik University in Kosice, Slovakia)	190

SIGNAL/DATA PROCESSING AND SYSTEMS 2

Deep Learning Based Automated Extraction of Intra-Retinal Layers for Analyzing Retinal Abnormalities	
Taimur Hassan (National University of Sciences and Technology, Pakistan), Anam Usman (CASE, Pakistan), Muhammad Usman Akram (CEME NUST, Pakistan), Furqan Masood (Center for Advanced Studies in Engineering, Pakistan), Ubaid Yasin (Armed Forces Institute of Ophthalmology, Pakistan)	94
Extraction and Analysis of RPE layer from OCT Images for Detection of Age Related Macular Degeneration	
Muhammad Majid Sharif (National University of Sciences and Technology, Pakistan), Muhammad Usman Akram (CEME NUST, Pakistan), Asad Waqar Malik (National University of Science and Technology (NUST), Pakistan)	99
Classification of Nonalcoholic Fatty Liver Texture Using Convolution Neural Networks	
D Santhosh Reddy (Academic Block A, WiNet Lab, Kandi, Sangareddy & IIT-Hyderabad, India), Ramkrishna Bharath (Indian Institute of Technology, India), P Rajalakshmi (Indian Institute of Technology Hyderabad, India)	.05
A Novel Computer-Aided Diagnosis Framework Using Deep Learning for Classification of Fatty Liver Disease in Ultrasound Imaging	
D Santhosh Reddy (Academic Block A, WiNet Lab, Kandi, Sangareddy & IIT-Hyderabad, India), Ramkrishna Bharath (Indian Institute of Technology Hyderabad, India) (India), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian Institute of Technology Hyderabad, India) (Indian), P Rajalakshmi (Indian)	10

MEDICAL, BIOMEDICAL AND HEALTH INFORMATICS 2

'We must ignore ePrescription': An empirical analysis of Czech physicians' attitudes against eHealth	
	215
Clustering Inter-Arrival Time of Health Care Encounters for High Utilizers	
Chengliang Yang (University of Florida, USA), Chris Delcher (University of Florida, USA), Elizabeth Shenkman (University of Florida, USA),	
Sanjay Ranka (University of Florida, USA)	222
Simplifying biomedical data sharing through a web portal generator	
André Malta (Universidade de Aveiro, Portugal), José Luís Oliveira (University of Aveiro, Portugal)	228
Brokering Services for Integrating Health Cloud Platforms for Remote Patient Monitoring	
Raafat Aburukba (American University of Sharjah, United Arab Emirates), Assim Sagahyroon (American University of Sharjah, United Arab Emirates), Fadi Aloul (American University of Sharjah, United Arab Emirates), Niha Thodika (American University of Sharjah, United Arab	
	234

DEVICES 3

Analysis of Chaotic Behaviors in Gait of the Elderly using the CAREN Extended system	
Henryk Josiński (Polish-Japanese Academy of Information Technology, Poland, Poland), Adam Świtoński (Silesian University of Technology,	
Poland), Piotr Grabiec (Polish-Japanese Academy of Information Technology, Poland), Agnieszka Michalczuk (Silesian University of	
Technology, Poland), Magdalena Pawlyta (Polish-Japanese Academy of Information Technology, Poland), Konrad Wojciechowski (Polish-	
Japanese Academy of Information Technology, Poland)	
Assessment of Gait Parameters in Virtual Environment	
Agnieszka Szczesna (Silesian University of Technology, Poland), Monika Błaszczyszyn (Opole University of Technology, Poland), Magdalena	

Pawlyta (Polish-Japanese Academy of Information Technology, Poland), Agnieszka Michalczuk (Silesian University of Technology, Poland)

Multipurpose Sensor for Human Movement Analysis	
Jan Foltyn (VŠB - Technical University of Ostrava, Czech Republic), Radek Halfar (VŠB - Technical University of Ostrava, Czech Republic),	
Martin Cerny (VSB - Technical University of Ostrava, Czech Republic), Norbert Noury (University of Lyon & Team Biomedical Sensors,	
France)	
Evaluation of wearable Kinematic Algorithms for the Monitoring of Ecological Activity	
Norbert Noury (University of Lyon & Team Biomedical Sensors, France), Bruno Perriot (University of Lyon & Sleepinnov Technology, France)	
Automated Gait Analysis using a Kinect Camera and Wavelets	
Beatriz Munoz (Valle del Lili Clinical, Colombia), Yor J Castaño (Universidad Icesi, Colombia), Juan David Arango Paredes (Universidad	
Icesi, Colombia), Andres Navarro (Universidad Icesi, Colombia)	
SIGNAL/DATA PROCESSING AND SYSTEMS 3	
A Convolutional Neural Network for Smoking Activity Recognition	
Fayez Alharbi (Goldsmiths, University of London, United Kingdom (Great Britain)), Katayoun Farrahi (Lecturer & University of Southampton, United Kingdom (Great Britain))	
Toward an Embedded OFDM-based System for Living Cells Study by Electrochemical Impedance Spectroscopy	
Edwin De Roux (University of Cergy Pontoise & ENSEA, France), Mehdi Terosiet (ETIS, France), Florian Kolbl (ETIS, France), Michel	
Boissiere (ERRMECE, France), Emmanuel Pauthe (ERRMECE, France), Aymeric Histace (ETIS UMR CNRS 8051 & University of Cergy- Pontoise, ENSEA, France), Olivier Romain (ETIS, France)	
Physiological Waveform Imputation of Missing Data using Convolutional Autoencoders	
Daniel Miller (Stanford University, USA), Andrew Ward (Stanford University, USA), Nicholas Bambos (Stanford University, USA), David	
Scheinker (Stanford University, USA), Andrew Shin (Stanford University School of Medicine, USA)	
Classification of grasping tasks based on EEG-EMG coherence	
Giulia Cisotto (University of Padova, Italy), Anna Guglielmi (University of Padova, Italy), Leonardo Badia (Università degli Studi di Padova, Italy), Italy), Andrea Zanella (University of Padova, Italy)	
A Novel Classification Framework for EEG Based Four Class Motor Imagery Using Kullback-Leibler Regularized Riemannian Manifold	
Pradeep Mishra (Indian Institute of Technology Hyderabad, India), Jagadish. B (Indian Institute of Technology Hyderabad, India), M. P. R. S. Kiran (Indian Institute of Technology Hyderabad, India), P Rajalakshmi (Indian Institute of Technology Hyderabad, India), D Santhosh Reddy (Academic Block A, Wilhelt Jah, Kandi, Sanaaraddy & UT, Hyderabad, India), P Rajalakshmi (Indian Institute of Technology Hyderabad, India), D Santhosh Reddy	
(Academic Block A, WiNet Lab, Kandi, Sangareddy & IIT-Hyderabad, India)	
Practical Applications of e-Health	
Cooperative Note-Taking in Psychotherapy Sessions: An Evaluation of the Therapist's User Experience with Tele-Board MED	
Anja Perlich (Hasso-Plattner-Institut, Universität Potsdam, Germany), Christoph Meinel (Hasso Plattner Institute, University of Potsdam,	
Germany)	
Automated Diagnosis of Clinic Workflows	
Alex Cheng (Vanderbilt University, USA), Jules White (Vanderbilt University, USA)	
Research on an information sharing system using COI specialized for urgency in the home care field	
Hiroshi Yajima (Tokyo Denki University, Japan), Yuya Totsuka (Tokyou Denki University, Japan)	
MineBike: Exergaming with Minecraft	
Yunho Huh (University of California, Irvine, USA), Gregory Duarte (University of California, Irvine, USA), Magda El Zarki (University of California at Irvine, USA)	
Measuring inconsistent diagnoses	
Diana Costa (University of Aveiro, Portugal), Manuel Martins (University of Aveiro, Portugal)	

eHealth for aging

A Health Monitoring Application to Support Informal Caregivers of People with Cognitive Impairment Stefan Lentelink (Roessingh Research and Development, The Netherlands), Marit Dekker (Roessingh Research and Development, The Netherlands), Mirka Evers (Roessingh Research and Development, The Netherlands), Boris van Schooten (Roessingh Research and Development, The Netherlands), Hermie Hermens (Roessingh Research and Development, The Netherlands), Monique Tabak (Roessingh Research and Development, The Netherlands) Hardware / Software Architecture for Services in the Hearing Aid Industry	321
Benjamin Cauchi (OFFIS-Institut für Informatik, Germany), Marco Eichelberg (OFFIS-Institut für Informatik, Germany), Andreas Huewel (HörTech gGmbH, Germany), Kamil Adiloğlu (HörTech gGmbH, Germany), Hartmut Richter (Audifon GmbH & Co, Germany), Marei Typlt (Audifon GmbH & Co, Germany)	328
Anomaly Detection Techniques in Mobile App Usage Data among Older Adults Athanasios I. Kyritsis (University of Geneva, Switzerland), Michel Deriaz (University of Geneva, Switzerland), Dimitri Konstantas (University	
Meeting challenges of activity recognition for ageing population in real life settings	334
Aimilia Papagiannaki (University of Patras, Greece), Evangelia I Zacharaki (University of Patras, Greece), Konstantinos Deltouzos (University of Patras, Greece), Roberto Orselli (Smartex s. r. l, Italy), Anne Freminet (University Hospital of Nancy, France), Sibora Cela (University Hospital of Patras, Greece), Elena Aristodemou (Care and Rehabilitation Unit MATERIA, Cyprus), Marina Polycarpou (Care and Rehabilitation Unit MATERIA, Cyprus), Marina Kotsani (University Hospital of Nancy, France), Athanase Benetos (University Hospital of Nancy, Greece), John Ellul (University Hospital of Patras, Greece), Vassilis Megalooikonomou (University of Patras, Greece, Greece)	340
A Proposal for Monitoring People of Health Risk Group Using IoT Technologies	
Mauricio Neto (Federal University of Ceara, Brazil), Emanuel Coutinho (UFC, Brazil), Leonardo Moreira (Federal University of Ceara, Brazil), Jose N de Souza (UFC, Brazil), Nazim Agoulmine (University of Evry Val d'Essonne, USA)	346

Healthcare professionals' attitudes towards remote patient monitoring through sensor networks

Adelina Basholli (SEERC, Thessaloniki, Greece, United Kingdom (Great Britain)), Thomas Lagkas (The University of Sheffield International

Faculty, Greece), Peter Bath (University of Sheffield, United Kingdom (Great Britain)), George Eleftherakis (CITY College, Greece)

IMAGE PROCESSING 1

Health Risk Prediction Using Big Medical Data - a Colla	5 I 5 II
Xin Li (North Dakota State University, USA), Juan Li (North Dakota State University, USA) 358
Personalized Effect of Health Behavior on Blood Pressu	re: Machine Learning Based Prediction and Recommendation
Po-Han Chiang (University of California, San Diego, U	JSA), Sujit Dey (University of California, San Diego, USA)
Noninvasive aspiration detection using through-transmis	sion ultrasound
(Kyoto University, Japan), Hiroki Umeda (Tohoku Inst Kawamura (Tohoku University, Japan), Yoichi Haga (T	(Tohoku University, Japan), Shigeaki Okumura (Kyoto University, Japan), Hirofumi Taki tute of Technology, Japan), Tatsuya Uechi (Tohoku University, Japan), Fumihiko ohoku University, Japan), Ryoichi Nagatomi (Tohoku University, Japan), Shin-ichi Izumi 371
Learning Based Segmentation of Skin Lesion from Derr	noscopic Images
Muhammad Ammar (NUST College of EME, Pakistar Pakistan), Abeera Atif (National University of Science), Sajid Gul Khawaja (National University of Sciences and Technology (NUST), s and Technology, Pakistan), Muhammad Usman Akram (CEME NUST, Pakistan), Istria)
Supervised Level Sets For Dermoscopic Image Segme	ntation
(National University of Sciences and Technology (NU	ustria), Rubata Riasat (X-Lab, Chinese Academy of Sciences, Austria), Farhan Riaz ST), Paksitan, Pakistan), Ali Hassan (National University of Sciences and Technology, 382
Evaluation of facial attractiveness for purposes of plasti	s surgery using machine-learning methods and image analysis
	y, Czech Technical University in Prague, Czech Republic), Pavel Kasal (Faculty of (First Faculty of Medicine, Czech Republic) 387
SIGNAL/DATA PROCESSING AND SYSTEMS 4	
Design and Optimization of an Autonomous, Ambulator	/ Cardiac Event Monitor
	JMR5270, France), Florin Hutu (Univ. Lyon, INSA Lyon, INRIA CITI, France), Claudine France), Norbert Noury (Univ. Lyon, UCBL, INL CNRS UMR5270, France)
Device to monitor quiet breathe of CRD patients	
o (g and Technology, India), Rakesh Mishra (Feroze Gandhi Institute of Engineering & 399
Sensor based solution for cranial remodeling orthosis	
David Oczka (VSB - Technical University of Ostrava,	Czech Republic), Jan Foltyn (VŠB - Technical University of Ostrava, Czech Republic), Czech Republic), Martin Cerny (VSB - Technical University of Ostrava, Czech Republic), Jan Rosicky (Invent Medical Group, Czech Republic), Ales Grygar (Invent

Medical, Czech Republic) 405 Comparison of home blood pressure measurement devices in real conditions

Rat Cortical Layers Classification extracting Evoked Local Field Potential Images with Implanted Multi-Electrode Sensor

Engineering, Czech Technical University in Prague, Czech Republic), Robert Jech (First Medical Faculty, Charles University, Czech

Xiaying Wang (ETHZ, Switzerland), Michele Magno (ETH Zurich and University of Bologna, Switzerland), Lukas Cavigelli (ETH Zurich, Switzerland), Mufti Mahmud (Nottingham Trent University, United Kingdom (Great Britain)), Claudia Cecchetto (University of Padova, Italy), Stefano Vassanelli (University of Padova, Italy), Luca Benini (ETH Zurich, Switzerland)
Microelectrode Neuronal Activity Biomarker of the Internal Globus Pallidus in Dystonia Correlates with Long-term Neuromodulation Effects Ondrej Klempir (Faculty of Biomedical Engineering, Czech Technical University in Prague, Czech Republic), Radim Krupicka (Faculty of Biomedical Engineering)

Republic) _____ 421

Poster, Short Paper and Demo FLASH PRESENTATIONS

Towards Real-Time Patient Prioritization in Hospital Emergency Services Bruno Lima (University of Porto - Faculty of Engineering & INESC TEC, Portugal), João Pascoal Faria (University of Porto - Faculty of Engineering, Portugal)	427
Evaluation of apathy by single 3D accelerometer in ecological condition. Case of patients with behavioral variant of fronto-temporal dementia	
Yongjian Liu (Inserm Unité 1127, France), Bénédicte Batrancourt (Inserm Unité 1127, France), Frederic Marin (University of Technology of Compiegne (UTC), France), Richard Levy (Inserm Unité 1127, France)	
Mechatronic Design of Rehabilitation Brace	
Josef Cernohorsky (Technical University of Liberec, Czech Republic), Marcel Horak (Technical University of Liberec, Czech Republic), Alex Richter (Technical University of Liberec, Czech Republic)	
Analysis of cloud computing security in perspective of Saudi Arabia	
Yara Alhumaidan (IAU, Saudi Arabia), Moudhi Aljamea (IAU, Saudi Arabia), Lama Alajmi (Imam Abdulrahman Bin Faisal University, Saudi Arabia), Maqsood Mahmud (Imam Abdulrahman bin Faisal University Dammam, Saudi Arabia)	

Internet of Things Embedded System for Emotion Recognition

Aleksandra Kawala-Janik (Opole University of Technology, Poland), Michal Podpora (Opole University of Technology, Poland), Agnieszka Rozanska (Opole University of Technology, Poland), Zaneta Rachwaniec-Szczecinska (Silesian University, Poland)	443
Safety and Security Architecture Analyses Framework for the Internet of Things of Medical Devices	
Julia Rauscher (University of Augsburg, Germany), Bernhard Bauer (University of Augsburg, Germany)	448
Integrated Architecture for a mHealth Platform designed for e-Empowering teenagers to prevent obesity (TeenPower)	
Marta Carvalho (CiTechCare - Center for Innovative Care and Health Technology (IPLeiria), Portugal), Rodrigo Alves (CiTechCare - Center for Innovative Care and Health Technology (IPLeiria), Portugal), Catarina Reis (Computer Science and Communication Research Centre (CIIC), Portugal), Ricardo Martinho (School of Technology and Management, Polytechnic Institute of Leiria, Portugal), Pedro Sousa (CiTechCare - Center for Innovative Care and Health Technology (IPLeiria) & School of Health Science, Polytechnic Institute of Leiria, Portugal), Pedro Gaspar (CiTechCare - Center for Innovative Care and Health Technology (IPLeiria) & School of Health Science, Portugal) An Analysis of eHealth Modes, Usage Levels, Enablers, and Obstacles	451
An Analysis of el lealth Modes, Osage Levels, Enablers, and Obstacles Anuja Konda (Mission San Jose High School, USA)	155
COPD Management by Symptom and Activity Tracking	455
Thomas Brunschwiler (IBM Research - Zurich, Switzerland), Rui Hu (IBM Research Zurich, Switzerland)	150
	433
WORKSHOP DECISION SUPPORT SYSTEMS FOR ONCOLOGY	
Towards a CAD System for Breast Cancer Based on Individual Microcalcifications?	
Evgenia Papavasileiou (Vrije Universiteit Brussel & IMEC, Belgium), Redona Brahimetaj (Vrije Universiteit Brussel, Belgium), Frederik Temmermans (Vrije Universiteit Brussel, Belgium), Bruno Cornelis (Vrije Universiteit Brussel, Belgium), Inneke Willekens (UZ Brussel, Belgium), Johan de Mey (UZ Brussel, Belgium), Bart Jansen (VUB, Belgium)	461
Breast Mass Classification in Mammograms using Ensemble Convolutional Neural Networks	101
Andrik Rampun (University of Ulster, United Kingdom (Great Britain)), Bryan W. Scotney (University of Ulster, United Kingdom (Great	
Britain)), Philip Morrow (University of Ulster, United Kingdom (Great Britain)), Hui Wang Wang (University of Ulster, United Kingdom (Great Britain))	466
Intelligent Clinical Decision Support Systems for Patient-Centered Healthcare in Breast Cancer Oncology	
Boomadevi Sekar (Ulster University, United Kingdom (Great Britain)), Jean-Baptite Lamy (Lecturer, France), Naiara Muro (Vicomtech, Spain), Amaia Ugarriza Pinedo (Project Coordinator, Spain), Brigitte Seroussi (INSERM, France), Nekane Larburu (Vicomtech, Spain), Gilles Guézennec (Research, France), Jacques Bouaud (INSERM, Spain), Hui Wang Wang (University of Ulster, United Kingdom (Great Britain)), Frank Guijarro (Bilbomatica, Spain), Mónica Arrue (Vicomtech, Spain)	470
Exploring Breast Cancer Patterns for Different Outcomes using Artificial Intelligence	472
Nekane Larburu (Vicomtech, Spain), Mónica Arrue (Vicomtech, Spain), Naiara Muro (Vicomtech, Spain), Roberto Álvarez (Vicomtech, Spain), Jon Kerexeta (Vicomtech, Spain)	478
DESIREE - a web-based software ecosystem for the personalized, collaborative and multidisciplinary management of primary breast cancer	
Nekane Larburu (Vicomtech, Spain), Naiara Muro (Vicomtech, Spain), Mónica Arrue (Vicomtech, Spain), Roberto Álvarez (Vicomtech, Spain), Jon Kerexeta (Vicomtech, Spain)	484
COMMUNICATIONS AND NETWORKING	-10-1

An Extensible Semantic Search Engine for Biomedical Publications Christian Kohlschein (RWTH Aachen University, Germany), Daniel Klischies (RWTH Aachen University, Germany), Alexander Paulus	
(RWTH Aachen University, Germany), Andreas Burgdorf (RWTH Aachen University, Germany), Tobias Meisen (RWTH Aachen University, Germany), Markus Kipp (Ludwig Maximilian University of Munich, Germany)	486
Design and Development of a Biocultural Ontology for Personalized Diabetes Self-Management of American Indians	
Juan Li (North Dakota State University, USA), Shadi Alian (North Dakota State University, USA)	492
FHIR Ontology Mapper (FOM): Aggregating Structural and Semantic Similarities of Ontologies towards their Alignment to HL7 FHIR	
Athanasios Kiourtis (University of Piraeus, Greece), Argyro Mavrogiorgou (University of Piraeus, Greece), Dimosthenis Kyriazis (University of Piraeus, Greece)	499
A JavaScript Web Framework for Rapid Development of Applications in IoT Systems for eHealth	
Jonas Wahslen (KTH, Sweden), Thomas Lindh (Royal Institute of Technology, Sweden)	. 506
Depression Severity Estimation from Multiple Modalities	
Evgeny Stepanov (University of Trento, Italy), Stephane Lathuiliere (INRIA Grenoble, France), Shammur Chowdhury (BRAC University, Bangladesh), Arindam Ghosh (Oviva AG, Germany & University of Trento, Italy), Radu Laurentiu Vieriu (University of Trento, Italy), Nicu Sebe (University of Trento, Italy), Giuseppe Riccardi (University of Trento, Italy)	. 512
Medical Telerobotics and the Remote Ultrasonography Paradigm Over 4G Wireless Networks	
Sotiris Avgousti (Cyprus University Of Technology, Cyprus), Andreas S. Panayides (University of Cyprus, Cyprus & University of New Mexico, USA), Eftychios G Christoforou (University of Cyprus, Cyprus), Argyris Argyrou (University of Cyprus, Cyprus), Antonis Jossif (PAEDI Center for Specialized Pediatrics, Cyprus), Panicos Masouras (Cyprus University Of Technology, Cyprus), Cyril Novales (Laboratoire PRISME - Universite d'Orleans, France), Pierre Vieyres (Laboratoire PRISME - Universite d'Orleans, France)	. 518

MEDICAL, BIOMEDICAL AND HEALTH INFORMATICS 3

Making Sense of Data Translating complexity for improved chronic pain management

Leigh Anne Hepburn (DHI, United Kingdom (Great Britain)), Ellen Jaatun (NTNU & St Olav University Hospital, Norway) *ICE++: Improving Security, QoS, and High Availability of Medical Cyber-Physical Systems through Mobile Edge Computing* Alberto Huertas Celdrán (University of Murcia, Spain), Felix J. Garcia Clemente (University of Murcia, Spain), James Weimer (University of

Pennsylvania, USA), Insup Lee (University of Pennsylvania, USA)

Detecting the Number of Persons in the Bed Area to Enhance the Safety of Artificially Ventilated Persons Alexander Gerka (OFFIS, Germany), Max Pfingsthorn (OFFIS - Institute for Information Technology, Germany), Christian Lüpkes (OFFIS - Institute for Information Technology, Germany), Kevin Sparenberg (Jade University of Applied Sciences, Germany), Melina Frenken (Jade University of Applied Sciences Oldenburg, Germany), Christian Lins (OFFIS - Institute for Information Technology, Germany), Andreas Hein	
(Universität Oldenburg, Germany)	538
Wireless Multi-Hop Networking for a Group of Exercisers Spread in a Sports Ground	
Takuma Hamagami (Oki Electric Industry Co., Ltd., Japan), Yasutaka Kawamoto (Oki Electric Industry Co., Ltd. & Japan, Japan), Shinsuke Hara (Osaka City University, Japan), Hiroyuki Yomo (Kansai University, Japan), Ryusuke Miyamoto (Meiji University & School of Science and Technology, Japan), Takunori Shimazaki (Osaka City University, Japan), Hiroyuki Okuhata (Synthesis Corporation, Japan)	544
Chao Jiang (Shanghai CareLinker Medical Technology Co., Ltd, P.R. China), Hongguang Zhang (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Kai Liu (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Shibao Zheng (Shanghai Jiao Tong University, P.R. China), Youren Yang (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Fei Tian (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Chu Feng (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Shibao Zheng (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Chu Feng (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China)	550
DEVICES 4	
Electrooculography as a Tool For Managing Application	
Lukas Peter (VSB-Technical University of Ostrava, Czech Republic), Antonino Proto (VSB - Technical University of Ostrava, Czech Republic), Martin Cerny (VSB - Technical University of Ostrava, Czech Republic)	555
A Low Complexity Low Power Indoor Positioning System Based on Wireless Received Signal Strength	
Hung-Yi Li (National Tsing Hua University, Taiwan), Hsi-Pin Ma (National Tsing Hua University, Taiwan)	560
Measurement System for Classification of Hand's Gesture	
Lukas Peter (VSB-Technical University of Ostrava, Czech Republic), Antonino Proto (VSB - Technical University of Ostrava, Czech Republic), Marek Penhaker (VSB - Technical University of Ostrava, Czech Republic)	566
Real-Time Continuous Gesture Recognition with Wireless Wearable IMU Sensors	
Yong-Ting Wang (National Tsing Hua University, Taiwan), Hsi-Pin Ma (National Tsing Hua University, Taiwan)	571
Deep Convolutional Neural Network Learning for Activity Recognition using real-life sensor's data in smart devices	

.....

. 583

Debjani Ghosh (MNNIT, Allahabad, India), Ankit Agrawal (GLA University, India), Navin Prakash (GLA University, India), Pushkal Goyal (GLA

.....

Smart Saline Level Monitoring System Using ESP32 And MQTT-S

.....

University, India)