2016 IEEE 18th International Conference on e-Health Networking, Applications and Services (Healthcom 2016)

Munich, Germany 14-16 September 2016



IEEE Catalog Number: ISBN:

CFP16545-POD 978-1-5090-3371-3

Copyright © 2016 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 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:
 CFP16545-POD

 ISBN (Print-On-Demand):
 978-1-5090-3371-3

 ISBN (Online):
 978-1-5090-3370-6

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



Program

2016 IEEE 18th International Conference on e-Health Networking, Applications and Services (Healthcom)

Workshop: SCH'16

	irtual and Augmented Reality Environment for Remote Training of Wheelchairs Users - Social, Iobile, and Wearable Technologies Applied to Rehabilitation	
	Eduardo Lazaro Martins Naves (Federal University of Uberlandia, Brazil), Teodiano Bastos (Federal University of Espirito Santo, Brazil), Guy Bourhis (University of Lorraine, France), Yuri Silva (Federal University of Amazonas, Brazil), Vandermi Silva (Universidade Federal do Amazonas, Brazil), Vicente F. Lucena, Jr. (Federal University of Amazonas, Brazil)	1
UŁ	bMed: A Ubiquitous System for Monitoring Medication Adherence	
	Vandermi Silva (Universidade Federal do Amazonas, Brazil), Marlos Rodrigues (Serviço Nacional de Aprendizagem Industrial - SENAI - Amazonas & University of Amazonas - UFAM - Brazil, Brazil), Vicente F. Lucena, Jr. (Federal University of Amazonas, Brazil), Raimundo Barreto (Federal University of Amazonas, Brazil)	5
Εp	n the Use of Inertial Sensors and Machine Learning for Automatic Recognition of Fainting and pileptic Seizure	
	Erick Ribeiro (UFAM, Brazil), Larissa Bentes (UFAM, Brazil), Anderson Cruz (Universidade Federal do Amazonas, Brazil), Gabriel Leitão (Universidade Federal do Amazonas, Brazil), Raimundo Barreto (Universidade Federal do Amazonas, Brazil), Vandermi Silva (Universidade Federal do Amazonas, Brazil), Fernando Koch (Korea University, Brazil), Tiago Primo (Samsung, Brazil)	9
Workshop: iC	OR	
	Concept for Consistent and Prioritized Presentation of Surgical Information Erik Schreiber (Universität Leipzig, Germany), Stefan Franke (Universität Leipzig, Germany), Richard Bieck (Innovation Center Computer Assisted Surgery, University of Leipzig, Germany), Thomas Neumuth (Universität Leipzig, Germany)	. 15
Workshop: S	SPAIMEH & ReHIS	
	n Exploratory Study of the Role of eHealth in Healthy Ageing	
	Urooj Raza Khan (Charles Sturt University, Australia), Tanveer A Zia (Charles Sturt University, Australia), Kaushalya PereraPerera (Charles Sturt University, Australia)	. 19
	urvey on Cybersecurity Issues in Wireless Mesh Networks Based eHealthcare	
	Kashif Saleem (King Saud University, Saudi Arabia), Khan Zeb (King Saud University, Saudi Arabia), Abdelouahid Derhab (King Saud University, Saudi Arabia), Mehmet Orgun (Macquarie University, Australia), Haider Abbas (King Saud University, Saudi Arabia), Jalal Al Muhtadi (King Saud University, Saudi Arabia), Amjad Gawanmeh (Khalifa University, United Arab Emirates (UAE))	. 24
	uality Evidence, Quality Decisions: Ways to Improve Security and Privacy of EHR Systems	
	Hamzah Osop (Queensland University of Technology, Australia), Tony R Sahama (Queensland University of Technology & IEEE ACM IBS ACS SSAInc HISA, Australia)	. 31
	etrics for eHealth Services Improvement	
	Gilmini Dantanarayana (University of Ruhuna, Australia), Tony R Sahama (Queensland University of Technology & IEEE ACM IBS ACS SSAInc HISA, Australia)	. 37

Anatomy of Log Files: Implications for Information Accountability Measures	
Chathurika Wickramage (University of Ruhuna, Sri Lanka), Tony R Sahama (Queensland	
University of Technology & IEEE ACM IBS ACS SSAInc HISA, Australia), Colin Fidge	
(Queensland University of Technology, Australia)	43

Workshop: SSH

e-Health/m-Health Services for Dermatology Outpatients Screening for Skin Cancer and Follow- up	
Zviad Kirtava (Tbilisi State Medical University; Partners for Health NGO, Georgia), Teona Shulaia (Marjani Clinic, Georgia), Natalya Kiladze (Tbilisi State Medical University, Marjani Clinic, Georgia), Nato Korsantia (Tbilisi State Medical University, Marjani Clinic, Georgia), Teimuraz Gogitidze (Batumi Maritime Hospital, Georgia), David Jorjoliani (Partners for Health NGO, Georgia)	49
Easy Fall Risk Assessment by Estimating the Mini-BES Test Score	
Giovanna Sannino (Institute of High Performance Computing and Networking National Research Council of Italy, Italy), Ivanoe De Falco (Institute of High Performance Computing and Networking, ICAR-CNR, Italy), Giuseppe De Pietro (ICAR CNR, Italy)	55
An Algorithm for Estimating Baseline Wander Based on Nonlinear Signal Processing	
Krzysztof Brzostowski (Wroclaw University of Technology, Poland)	60
Muscular Activation Intervals Detection Using Gaussian Mixture Model GMM Applied to sEMG Signals	
Amal Naseem (University of Orleans, France), Meryem Jabloun (Université d'Orléans, France), Philippe Ravier (Université d'Orléans, France), Olivier Buttelli (Université d'Orléans, France)	65
Current Health Records Practices in Afghanistan and Possible Future Development	
Abdul Wahid Samadzai (Tallinn University, Estonia), Vladimir Tomberg (Tallinn University, Estonia), David Lamas (Tallinn University, Estonia)	70
Nurturing Wearable and mHealth Technologies for Self-Care: Mindset, Tool Set and Skill Set	
Zilu Liang (National Institute of Advanced Industrial Science and Technology & The University of Tokyo, Japan), Yukiko Nagata (The University of Tokyo, Japan), Mario Alberto Chapa Martell (The University of Tokyo, Japan), Takuichi Nishimura (National Institute of Advanced Industrial Science and Technology, Japan)	76
IoT Modelling and Runtime Suite for e-Health	
Pawel Stelmach (Wroclaw University of Technology, Poland), Łukasz Falas (Wroclaw University of Technology, Poland), Grzegorz Kasiukiewicz (Wroclaw University of Technology, Poland), Paulina Kwaśnicka (Wroclaw University of Technology, Poland), Pawel Swiatek (Wroclaw University of Technology, Poland)	81
Computer-Assisted Clinical Diagnosis in the Official European Union Languages	
Jolanta Mizera-Pietraszko (Opole University, Poland)	86
A Non Invasive and Intelligent Method for Cardiovascular Parameters Tele-Monitoring	
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), Sofienne Mansouri (Biophysics Research unit (Medical school of Tunis), Tunisia), Souhir Chabchoub (High Institute of Medical Technology Tunis, Tunisia)	91
Performance Evaluation of Mobile Medical Multimedia Transmission Over ITS GeoNetworking Protocol	
Norbert Varga (Budapest University of Technology and Economics, Hungary), Laszlo Bokor (Budapest University of Technology and Economics, Hungary)	95

Workshop: Health 4.0 and the Power of Big Data

Health 4.0: The Case of Multiple Sclerosis Nikolaos Grigoriadis (AHEPA University Hospital, Greece), Christos Bakirtzis (Aristotle University of Thessaloniki, Greece), Christos Politis (Kingston University, United Kingdom), Kostas Danas (Kingston University, London, United Kingdom), Christoph Thuemmler	
(Edinburgh Napier University, United Kingdom)	100
Workshop: ETPHA	
Rapid Delivery e-Health Service (RDeHS) Platform Wei Liu (Georgia Gwinnett College, USA), Thomas Mundie (GGC, USA), Udo R. Krieger (Otto-Friedrich-University Bamberg, Germany), Ek Park (CSU-Chico, USA), Shi-sheng Zhu (Shanto University, Shantou Guangdong, P.R. China)	u
A Hierarchical Lazy Smoking Detection Algorithm Using Smartwatch Sensors Muhammad Shoaib (University of Twente, The Netherlands), Ozlem Durmaz Incel (Galatasaray University, Turkey), Hans Scholten (University of Twente, The Netherlands), Paul Havinga (University of Twente, The Netherlands)	111
Telemedicine & Telematics	
Architecture Design Ubiquitous Telemedicine Based on Arduino Mhealth LTE	
Yair Rivera (Universidad Simon Bolivar, Colombia)	117
Isaac J True (Viaboxx GmbH & Swinburne University of Technology, Germany), Grenville Armitage (Swinburne University of Technology, Australia)	123
A Flexible Architecture for Mobile Health Monitoring	
Mathieu Bagot (Université Bretagne Sud, France), Pascale Launay (IRISA, Université de Bretagne-Sud, France), Frédéric Guidec (Université de Bretagne-Sud (UBS) & IRISA Laboratory, France)	129
Multi-Layer Architectures for Remote Health Monitoring	
Rahul Krishnan (Amrita Vishwa Vidyapeetham, India), Maneesha Vinodini Ramesh (Amrita Vishwa Vidyapeetham, Amrita University, India), Ekanath Rangan (Amrita University, India)	135
An Innovative WebRTC Solution for e-Health Services	
Paola Pierleoni (Università Politecnica delle Marche, Italy), Luca Pernini (Università Politecnica delle Marche, Italy), Lorenzo Palma (Università Politecnica delle Marche, Italy), Alberto Belli (Università Politecnica delle Marche, Italy), Simone Valenti (Università Politecnica delle Marche, Italy), Lorenzo Maurizi (Università Politecnica delle Marche, Italy), Loris Sabbatini (Università Politecnica delle Marche, Italy), Alessandro Marroni (DAN Europe, Malta)	
Time-Frequency Based Contactless Estimation of Vital Signs of Human While Walking Using PMCW Radar	
Isar Nejadgholi (University of Ottawa, Canada), Sreeraman Rajan (Carleton University, Canada), Miodrag Bolic (University of Ottawa, Canada)	147

Feature Recognition

An Approach to Localization in Crowded Area	
Md Osman Gani (Marquette University, USA), Golam Mushih Tanimul Ahsan (Marquette University, USA), Drew Williams (Marquette University, USA), Drew Williams (Marquette University, USA), Mohammed Balfas (Marquette University, USA), Sheikh Iqbal Ahamed (Marquette University, USA), Muhammad Arif (Umm Al-Qura University, Saudi Arabia), Ahmed Kattan (Umm Al-Qura University, Saudi Arabia)	153
EEG-based Automatic Emotion Recognition: Feature Extraction, Selection and Classification Methods	
Pascal Ackermann (RWTH Aachen University, Germany), Christian Kohlschein (RWTH Aachen University, Germany), Jó Ágila Bitsch (RWTH Aachen University, Germany), Klaus Wehrle (RWTH Aachen University & Institute Cluster IMA/ZLW & IfU, Germany)	159
Breast Mass Detection From Mammography Using Iteration of Gray-level Co-occurrence Matrix	
Somchanok Tivatansakul (Kumamoto University, Japan), Keiichi Uchimura (Kumamoto University, Japan)	165
Analysis of Thigh Cross-sectional Proportion Using the Portable Ultrasound Imaging System	
Osamu Fukuda (Saga University, Japan), Tatsuma Shimizu (Saga University, Japan), Hiroshi Okumura (Saga University, Japan), Kohei Arai (Saga University, Japan), Kiyotaka Fukumoto (Shizuoka University, Japan), Satoshi Muraki (Kyushu University, Indonesia)	171
Severe Burns Assessment by Joint Color-Thermal Imagery and Ensemble Methods	
Mihai-Sorin Badea (Politehnica University of Bucharest, Romania), Constantin Vertan (University Politehnica of Bucharest, Romania), Corneliu Florea (University Politehnica of Bucharest, Romania), Laura Florea (Politehnica University of Bucharest, Romania), Silviu Badoiu (Carol Davila University of Medicine and Pharmacy, Romania)	177
CorporateMeasures: A Clinical Analytics Framework Leading to Clinical Intelligence Fadi Nammour (Kingston University, London, Germany), Nashat Mansour (Lebanese American University, Lebanon), Kostas Danas (Kingston University, London, United Kingdom)	1 2 2
Predicting 30-Day All-Cause Readmissions From Hospital Inpatient Discharge Data	102
Chengliang Yang (University of Florida, USA), Chris Delcher (University of Florida, USA), Elizabeth Shenkman (University of Florida, USA), Sanjay Ranka (University of Florida, USA) Summarizing Patient Daily Activities for Clinical Pathway Mining	188
Xiao Xu (Tsinghua University, P.R. China), Tao Jin (Tsinghua University, P.R. China), Jianmin	194
"OntoDrive" A Multi-Methodological Ontology Driven Framework for Systems Analysis of Health Informatics	
Vasilios Keramaris (Kingston University, Greece), Kostas Danas (Kingston University, London, United Kingdom)	200
Self Monitoring & Disease Management	
A Mobile Health Solution for Chronic Disease Management At Retail Pharmacy Hongguang Zhang (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Kai Liu (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Weijian Kong (Shanghai University, P.R. China), Fei Tian (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Youren Yang (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Chu Feng (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Ti Wang (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China), Qi Chen (Shanghai CareLinker Medical Technology Co., Ltd., P.R. China)	205

	Cell Phone- Based Diabetes Self-Management and Social Networking System for American Indians	
	Juan Li (North Dakota State University, USA), Jun Kong (North Dakota State University, USA)	210
		210
Ambient	Assisted Living	
	Activity Recognition Based on Micro-Doppler Signature with In-Home Wi-Fi	
	Qingchao Chen (University College London, United Kingdom), Bo Tan (University College London, United Kingdom), Kevin Chetty (University College London, United Kingdom), Karl Woodbridge (University College London (UCL), United Kingdom)	216
	Opportunistic Physical Activity Monitoring Via Passive WiFi Radar	
	Wenda Li (University of Bristol, United Kingdom), Bo Tan (University College London, United Kingdom), Robert J Piechocki (University of Bristol, United Kingdom), Ian Craddock (University of Bristol, United Kingdom)	222
	A Mobility Device for the Blind with Improved Vertical Resolution Using Dynamic Vision Sensors	
	Lukas Everding (Technische Universität München, Germany), Lennart Walger (Technische Universität München, Germany), Viviane Ghaderi (Technische Universität München, Germany), Jörg Conradt (Technische Universität München, Germany)	228
Emerginç	g Topics	
	Determinants of Next Generation e-Health Network and Architecture Specifications	
	Christoph Thuemmler (Edinburgh Napier University, United Kingdom), Alois Paulin (Vienna University of Technology, Austria), Ai Keow Lim (Celestor Ltd, United Kingdom)	233
	UML/OCL-based Modeling of Work-Based Access Control Policies for Collaborative Healthcare Systems	
	Mohamed Abomhara (University of Agder, Norway), Mehdi Ben Lazrag (University of Agder, Norway)	239
	Dynamic Fine-Grained Access Control in e-Health	
	Alois Paulin (Vienna University of Technology, Austria), Christoph Thuemmler (Edinburgh Napier University, United Kingdom)	245
Ambient	Assisted Living	
	System Architecture of Customized Intelligent Lighting Control and Indoor Environment Monitoring System for Persons with Mild Cognitive Impairment or Dementia Mika Raatikainen (University of Eastern Finland, Finland), Robert Ciszek (University of Eastern	
	Finland, Finland), Johanna Närväinen (VTT Technical Research Centre of Finland, Finland), Juho Merilahti (VTT Technical Research Centre of Finland, Finland), Sami Siikanen (VTT Technical Research Centre of Finland, Finland), Timo Ollikainen (City of Kuopio, Finland), Ilona Hallikainen (University of Eastern Finland, Finland), Jukka-Pekka Skön (University of Eastern Finland, Finland)	249
	Smartwatch Based Tumble Recognition - A Data Mining Model Comparision Study	J
	Klemens Waldhör (FOM Hochschule für Ökonomie und Management & Heartsome Europe GmbH, Germany), Rainer Lutze (DrIng. Rainer Lutze Consulting, Germany)	255
	Smartphone-based Transport Mode Detection for Elderly Care	
	Nuno Cardoso (ISEP & Fraunhofer Portugal AICOS, Portugal), João Madureira (Fraunhofer Portugal AICOS, Portugal), Nuno Pereira (Polytechnic Institute of Porto, Portugal)	261

Wireless Indoor Low Power Tracking System for Elderly People Assistance in an Urban Environment	
Gabriele Di Simone (University of Salerno, Italy), António Espírito Santo (University of Beira Interior, Portugal), Vincenzo Paciello (University of Cassino and Southern Lazio, Italy), Antonio Pietrosanto (University of Salerno & CEO of SPRING OFF srl, Italy), Bruno Ribeiro (University of Beira Interior & Dep. Eng. Electromecanica, Portugal)	267
Building a Spatial-Temporal Index to Detect the Global Pattern Deviations in Daily Activities of Elderly Subjects	
Norbert Noury (University of Lyon & Team Biomedical Sensors, France), Marc Berenguer (Orange Labs, France), Marie-Jeanne Bouzid (Orange Labs, France), Jean-Baptiste Versini (University of Lyon, France)	273
Feature Recognition	
Sleep Apnea Detection Using a Feed-Forward Neural Network on ECG Signal	
André Pinho (Unversidade da Beira Interior, Portugal), Nuno Pombo (University of Beira Interior & BSAFE - Lab, Portugal), Nuno M. Garcia (Universidade da Beira Interior & Instituto de Telecomunicações, Universidade Lusófona de Humanidades e Tecnologias, Portugal)	277
Internet of Things in Sleep Monitoring: An Application for Posture Recognition Using Supervised Learning	
Georges Matar (École de Technologie supérieure, Canada), Jean Lina (École de Technologie Supérieure, University of Quebec, Canada), Julie Carrier (Center For Advanced Research In Sleep Medecine, Canada), Anna Riley (Riley's 321 Sleep, Canada), Georges Kaddoum (ETS Engineering School, University of Québec, Canada)	283
Emotion Recognition Using Mobile Phones Shams Y Shapsough (American University of Sharjah, United Arab Emirates (UAE)), Ahmed	
Hesham (American University of Sharjah, United Arab Emirates (UAE)), Youssef Elkhorazaty (American University of Sharjah, United Arab Emirates (UAE)), Imran A. Zualkernan (American University of Sharjah, United Arab Emirates (UAE)), Fadi Aloul (American	
University of Sharjah, United Arab Emirates (UAE))	289
Decision-Support & Intelligence	
Patient-Aware Adaptive Ngram-based Algorithm for Epileptic Seizure Prediction Using EEG Signals	
Hussein Alawieh (American University of Beirut, Lebanon), Hussein Hammoud (American University of Beirut, Lebanon), Mortada Haidar (American University of Beirut, Lebanon), Mohammad Nassralla (American University of Beirut, Lebanon), Ahmad El-Hajj (American	
University of Beirut, Lebanon), Zaher Dawy (American University of Beirut, Lebanon)	295
Aline Taoum (Université de Technologie de Troyes & Lebanese University, France), Farah Mourad-Chehade (Université de Technologie de Troyes, France), Hassan Amoud (Lebanese University, Lebanon), Aly Chkeir (University of Technology of Troyes, France), Ziad Fawal (Lebanese University, Lebanon), Jacques Duchêne (Université de Technologie de Troyes,	201
France) Adaption of Medical Information System's E-Learning Extension to a Simple Suggestion Tool	301
Petar Rajkovic (University of Nis, Serbia), Dragan Jankovic (University of Nis, Serbia), Aleksandar Milenkovic (University of Nis, Serbia)	306
Electronic Health Records: Improvement to Healthcare Decision-making	500
Hamzah Osop (Queensland University of Technology, Australia), Tony R Sahama (Queensland University of Technology & IEEE ACM IBS ACS SSAInc HISA, Australia)	312

An Inference Mechanism Using Bayes-based Classifiers in Pregnancy Care	
Mário W. L. Moreira (University of Beira Interior, Portugal), Joel J. P. C. Rodrigues (National Institute of Telecommunications (Inatel) & Instituto de Telecomunicações, Brazil), Antonio Oliveira (Federal Institute of Ceara, Brazil), Kashif Saleem (King Saud University, Saudi Arabia), Augusto J. Venancio Neto (Federal University of Rio Grande do Norte & Centro de Ciências Exatas da Terra, Brazil)	318
Self Monitoring & Disease Management	
Still in Flow - Long-term Usage of an Activity Motivating App for Seniors	
Christian Lins (OFFIS - Institute for Information Technology, Germany), Andreas Hein (Universität Oldenburg, Germany), Luca Halder (Bremer Heimstiftung, Germany), Philipp Gronotte (Jade University of Applied Sciences, Germany)	323
Workload Management Through Glanceable Feedback: The Role of Heart Rate Variability	
John Munoz Cardona (Universidade da Madeira & Madeira Interactive Technologies Institute, Portugal), Evangelos Karapanos (Cyprus University of Technology, Cyprus), Fabio M-iti Pereira (Madeira Interactive Technologies Institute, Portugal)	327
Towards Rehabilitative E-health by Introducing a New Automatic Scoring System	
Tracey Lee (Singapore Polytechnic & Monash University, Singapore), Joo Ghee Lim (Singapore Polytechnic, Singapore), Kee Hao Leo (Singapore Polytechnic, Singapore), Saeid Sanei (University of Surrey, United Kingdom), Mandy Pei Yin Lew (University of Glasgow, Singapore), Effie Chew (National University Hospital, Singapore), Ling Zhao (Senior	
Therapist, Singapore)	333
ROAMM: A Software Infrastructure for Real-time Monitoring of Personal Health Sanjay Nair (University of Florida, USA), Matin Kheirkhahan (University of Florida, USA), Anis	
Davoudi (University of Florida, USA), Parisa Rashidi (University of Florida, USA), Amal Wanigatunga (University of Florida, USA), Duane Corbett (University of Florida, USA), Todd Manini (University of Florida, USA), Sanjay Ranka (University of Florida, USA)	339
A Wearable 1-Lead Necklace ECG for Continuous Heart Rate Monitoring	
Aulia A. Iskandar (University of Wuerzburg, Germany), Wolfram Voelker (Unversitaetsiklinikum Wuerzburg, Germany), Reiner Kolla (University of Wuerzburg, Germany), Klaus Schilling (University of Würzburg, Germany)	345
Medical Imagery & Teleradiology	
A Simple and Accurate Matrix for Model Based Photoacoustic Imaging	
Francis K j (Indian Institute of Technology Hyderabad, India), Pradeep Mishra (Indian Institute of Technology Hyderabad, India), P Rajalakshmi (Indian Institute of Technology Hyderabad, India), Ashutosh Richhariya (LV Prasad Eye Institute Hyderabad, India), Sumohana Channappayya (Indian Institute of Technology Hyderabad, India)	349
Non-local Means Kernel Regression Based Despeckling of B-mode Ultrasound Images	545
Ramkrishna Bharath (Indian Institute of Technology, India), P Rajalakshmi (Indian Institute of Technology Hyderabad, India)	354
Human-machine Interface Based on Multi-channel Single-element Ultrasound Transducers: A Preliminary Study	
Yuefeng Li (Shanghai Jiao Tong University, P.R. China), Keshi He (Shanghai Jiao Tong University, P.R. China), Xueli Sun (Shanghai Jiao Tong University, P.R. China), Honghai Liu (Shanghai Jiao Tong University, P.R. China)	360
Assessing the Relational Database Model for Optimization of Content Discovery Services in Medical Imaging Repositories	
André Alves (DETI / IEETA - University of Aveiro, Portugal), Tiago Marques Godinho (University of Aveiro, Portugal), Carlos Costa (University of Aveiro, Portugal)	366

	A Hybrid Quality Evaluation Approach Based on Fuzzy Inference System for Medical Video Streaming Over Small Cell Technology	
	Ikram Rehman (Kingston University, United Kingdom), Nada Y Philip (Kingston University, United Kingdom), Moustafa M Nasralla (Prince Sattam Bin Abdulaziz University, Saudi Arabia)	372
Ambient As	ssisted Living	
	A Data Fusion System to Study Synchronization in Social Activities	
	Loïc Sevrin (Université de Lyon & INL, France), Bertrand Massot (University of Lyon & INL - INSA Lyon, France), Norbert Noury (University of Lyon & Team Biomedical Sensors, France), Nacer Abouchi (CPE Lyon, France), Fabrice Jumel (INSA de Lyon, France), Jacques Saraydaryan (CPE, France)	378
	Exploiting Riemannian Manifolds for Daily Activity Classification in Video Towards Health Care	
	Yixiao Yun (Chalmers University of Technology, Sweden), Irene Y. H. Gu (Chalmers University of Technology, Sweden)	382
	Sway Analysis and Fall Prediction Method Based on Spatio-Temporal Sliding Window Technique	
	Kabalan T Chaccour (Antonine University, Lebanon), Hiba Al Assaad (TICKET Lab. & Antonine University, Lebanon), Amir Hajjam (UTBM, SeT, France), Rony Darazi (Antonine University, Lebanon), Emmanuel Andrès (CHU Strasbourg, France)	388
	A Conceptual Model for Integrating Social and Health Care Services At Home: The H@H Project	
	Fabrizio Pecoraro (National Research Council, Italy), Daniela Luzi (National Research Council, Italy), Elaheh Pourabbas (National Research Council, Italy), Fabrizio Ricci (National Research Council, Italy)	394
	NSense: A People-centric, Non-intrusive Opportunistic Sensing Tool for Contextualizing Nearness	
	Rute C. Sofia (COPELABS, University Lusofona, Portugal), Firdose Saeik (COPELABS, University of Lusofona, Portugal), Luis Amaral Lopes (COPELABS/ University Lusofona, Portugal), Waldir Moreira (Fraunhofer-AICOS, Portugal), Paulo Mendes (COPELABS / University Lusofona, Portugal)	400
Feature Re		
reature ive	cognition	
	ParkNosis: Diagnosing Parkinson's Disease Using Mobile Phones	
	Abdulwahab H Sahyoun (American University of Sharjah, United Arab Emirates (UAE)), Karim Chehab (American University of Sharjah, United Arab Emirates (UAE)), Osama Al-Madani (American University of Sharjah, United Arab Emirates (UAE)), Fadi Aloul (American University of Sharjah, United Arab Emirates (UAE)), Assim Sagahyroon (American University	
	of Sharjah, United Arab Emirates (UAE)) Smartphone Based Automatic Abnormality Detection of Kidney in Ultrasound Images	406
	Pallavi Vaish (Indian Institute of Technology Hyderabad, India), Ramkrishna Bharath (Indian Institute of Technology, India), P Rajalakshmi (Indian Institute of Technology Hyderabad, India), Uday B Desai (IIT Hyderabad, India)	412
	ST-segment and T-wave Anomalies Prediction in ECG Data Using RUSBoost	
	Medina Hadjem (Paris Descartes University, France), Farid Naït-Abdesselam (Paris Descartes University, France), Ashfaq Khokhar (Illinois Institute of Technology, USA)	418
	Intelligent Depression Detection and Support System: Statistical Analysis, Psychological Review and Design Implication	
	Mashrura Tasnim (Bangladesh University of Engineering and Technology, Bangladesh), Rifat Shahriyar (Bangladesh University of Engineering and Technology, Bangladesh), Nowshin Nahar (Eastern University, Bangladesh), Hossain Mahmud (Technische Universität München,	

.....424

Germany) ...

Decision-Support & Intelligence

	Application of Recommender System Methods for Therapy Decision Support Felix Gräßer (Technische Universität Dresden, Germany), Stefanie Beckert (Universitätsklinikum Dresden, Germany), Denise Küster (Universitätsklinikum Dresden, Germany), Susanne Abraham (Universitätsklinikum Dresden, Germany), Hagen Malberg (Technische Universität Dresden, Germany), Jochen Schmitt (Universitätsklinikum Dresden, Germany), Sebastian Zaunseder (TU Dresden & Institute of Biomedical Engineering, Germany)	430
	Immediate and Long-term Effects of 2016 Zika Outbreak: A Twitter-based Study Aparup Khatua (University of Calcutta, India), Apalak Khatua (XLRI Xavier School of Management, India)	436
	Big Social Data Analytics for Public Health: Facebook Engagement and Performance Nadiya Straton (Copenhagen Business School, Denmark), Kjeld Hansen (Westerdals - Oslo School of Art Communication & Technology, Norway), Raghava Rao Mukkamala (Copenhagen Business School, Denmark), Abid Hussain (Copenhagen Business School, Denmark), Tor-Morten Grønli (Westerdals - Oslo School of Art Communication & Technology, Norway), Henning Langberg (University of Copenhagen, Denmark), Ravi Vatrapu (Copenhagen Business School, Denmark)	
	Evaluating the QoE of a Mobile DSS for Diagnosis of Red Eye Diseases by Medical Students Marta Manovel (University of Valladolid, Spain), Miguel Maldonado (University of Valladolid, Spain), Isabel de la Torre (University of Valladolid, Spain), José Jimeno (University of Valladolid, Spain), Miguel López-Coronado (University of Valladolid, Spain), Joel J. P. C. Rodrigues (National Institute of Telecommunications (Inatel) & Instituto de	442
Self Monit	oring & Disease Management Midwifery E-Health:From Design to Validation of "Mammastyle - Gravidanza Fisiologica" Grazia Tommasone (ISTITUTO SUPERIORE MARIO BOELLA, Italy), Valentina Solinas (Università di Torino, Italy), Marco Bazzani (ISTITUTO SUPERIORE MARIO BOELLA, Italy), Paola Serafini (Università di Torino, Italy)	454
	Wireless Solution to Prevent Decubitus Ulcers: Preventive Weight Shifting Guide, Monitor, and Tracker App for Wheel Chair Users with Spinal Cord Injuries (Phase II)*	434
	Arshia A Khan (University of Minnesota Duluth, USA), Michael Reuter (Essentia, USA), Nam Phung (UMD, USA), Syed Hafeez (UMD, USA) Experiment Design of Free Pregnancy Monitoring mPHRs Quality Evaluation Ali Idri (University Mohamed V of Rabat, Morocco), Mariam Bachiri (University Mohamed V of	460
	Rabat, Morocco), José Luis Fernández-Alemán (University of Murcia, Spain), Ambrosio Toval (University of Murcia, Spain) Mobile Self-Management Application for COPD Patients with Comorbidities: a Usability Study Drishty Sobnath, DS (Kingston University & Kingston University, United Kingdom), Nada Y Philip (Kingston University, United Kingdom), Reem Kayyali (Kingston University, United Kingdom), Shereen Nabhani-Gebara (Kingston University, United Kingdom), Barbara Pierscionek (Kingston University, United Kingdom), Andreas Raptopoulos (EXUS SA, Greece)	
Nano Tech	nnologies	
	QoS Aware Molecular Activation and Communication Scheme in Molecular Nanoscale Sensor Networks Hong-Hsu Yen (Shih-Hsin University, Taiwan), Xinheng Wang (University of the West of Scotland, United Kingdom), Dong Wang (University of the West of Scotland, United Kingdom)	478

Molecular Communication with Mobile Nodes	
Yao Sun (The University of Tokyo, Japan), Masaki Ito (The University of Tokyo, Japan), Kaoru Sezaki (University of Tokyo, Japan)	
Mixed e-Health	
Economic Evaluation of m-Health: Case of e-Ambulance in Japan	
Masatsugu Tsuji (University of Hyogo, Japan), Yoshihisa Matsumoto (The Graduate University for Advanced Studies, Japan), Masaru Ogawa (Kobe Gakuin University, Japan)	
Sensor Networks, Wearables, and IoT	
Distributed Scheme for Interference Mitigation of WBANs Using Predictable Channel Hopping Mohamad Ali (Paris Descartes University, France), Hassine Moungla (University of Paris Descartes & Instiut Mines Telecom, France), Mohamed Younis (University of Maryland Baltimore County, USA), Ahmed Mehaoua (University of Paris Descartes, France)	496
Performance Improvement of the Wireless Body Area Network (WBAN) Under Interferences Sarra Essafi (SysCom, Communication System Laboratory, Tunisia), Tahar Ezzedine (Tunis El Manar University, Tunisia)	
Buffer-aware and QoS-effective Resource Allocation Scheme in WBANs	302
Zhiqiang Liu (University of Science and Technology of China, P.R. China), Bin Liu (University of Science and Technology of China, P.R. China), Chang Wen Chen (State University of New York at Buffalo, USA)	508
Performance Improvement of the Wireless Body Area Network (WBAN)	
Sarra Essafi (SysCom, Communication System Laboratory, Tunisia), Tahar Ezzedine (Tunis El Manar University, Tunisia)	
Blockchain Technology in Healthcare - The Revolution Starts Here	
Matthias Mettler (Boydak Strategy Consulting AG, Switzerland)	520
Augmented Reality, Virtual Reality, Tools and Methods	
Language Therapy of Aphasia Supported by Augmented Reality Applications	
Daniela Antkowiak (RWTH Aachen University & Institute of Information Management in Mechanichal Engineering, Germany), Christian Kohlschein (RWTH Aachen University, Germany), Roksaneh Krooß (Bitstars GmbH, Germany), Maximilian Speicher (Bitstars GmbH, Germany), Tobias Meisen (RWTH Aachen University, Germany), Sabina Jeschke (RWTH Aachen University & Institute Cluster IMA/ZLW & IfU, Germany), Cornelius Werner	
(University Hospital RWTH Aachen, Germany)	523
John Munoz Cardona (Universidade da Madeira & Madeira Interactive Technologies Institute,	
Portugal), Teresa Paulino (University of Madeira, Madeira-ITI & M-ITI, Portugal), Vasantharajah Harryharasuthan (Madeira Interactive Technologies Institute & University of Madeira, Portugal), Karolina Baras (University of Madeira, Madeira-ITI, Portugal)	529
Prediction of Anatomical Exposure to Solar UV: a Case Study for the Head Using SimUVEx V2	523
Arianna Religi (University of Geneva, Switzerland)	535
Ergonomic Surgical Practice Analysed Through sEMG Monitoring of Muscular Activity	
Amandine Dufaug (Université Savoie Mont Blanc, France), Christine Barthod (Université Savoie Mont Blanc, France), Laurent Goujon (University Savoie Mont Blanc, France), Nicolas Forestier (Université Savoie Mont Blanc, France)	541

Adaptive Code Width Protocol for Mitigating Intersymbol Interference in Diffusion-based

	Aly Chkeir (University of Technology of Troyes, France), Safieddine1 Doha (Inserm UMR 1099 Campus de Beaulieu Bat. 22 Rennes F-35042 France, France), Farah Mourad-Chehade (Université de Technologie de Troyes, France), David Hewson (University of Bedfordshire, United Kingdom), Jacques Duchêne (Université de Technologie de Troyes, France), Moustapha Drame (CHU de Reims - Hôpital Robert Debré, France), Delphine Bera (Arcades, France), Michèlle Collart (Hopital, France), Jean-Luc Novella Novella (CHU de Reims - Hôpital Robert Debré, France)	547
Ніррос	ratic Data: Access Control and Legal Implications	
	An Attribute Based Access Control Scheme for Secure Sharing of Electronic Health Records Harsha S Gardiyawasam Pussewalage (University of Agder, Norway), Vladimir Oleshchuk (University of Agder, Norway)	551
	Computer-Aided Diagnosis in Medical Imaging: Review of Legal Barriers to Entry for the Commercial Systems	
	Ting-Wei Lin (School of Medicine, Taipei Medical University, Taiwan), Po-Yu Huang (School of Medicine, Taipei Medical University, Taiwan), Claire Wan-Chiung Cheng (Taipei Medical University, Taiwan)	557
	U-Prove Based Security Framework for Mobile Device Authentication in eHealth Networks	337
	Khan Zeb (King Saud University, Saudi Arabia), Kashif Saleem (King Saud University, Saudi Arabia), Christoph Thuemmler (Edinburgh Napier University, United Kingdom), Jalal Al Muhtadi (King Saud University, Saudi Arabia)	562
	Patterns for Conflict Identification in Clinical Trial Eligibility Criteria	
	Christina Schweikert (St. John's University, USA), Bonnie MacKellar (St. John's University, USA)	568
Medica	Echocardiography to Cardiac CT Image Registration Azira Khalil (University Of Malaya, Malaysia), Yih Miin Liew (Universiti Malaya, Malaysia), Siew Cheok Ng (University Malaya, Malaysia), Yan Chai Hum (Lee Kong Chian Faculty of Engineering and Science, Universiti Tunku Abdul Rahman, Malaysia), Lai Khin Wee (Universiti Malaya, Malaysia)	574
	Architecture of a Web-Based DICOM Viewer Showing Segmentations and Simulations	
	Roland Ellerweg (Fraunhofer FIT, Germany), Dominic Reuter (Fraunhofer FIT, Germany), Phil Weir (NUMA Engineering, Ireland)	579
	Generic Features for Fundus Image Quality Evaluation	
	Zhenjie Yao (China Mobile Research Institute, P.R. China), Zhipeng Zhang (China Mobile Research Institute, P.R. China), Li-Qun Xu (China Mobile Research Institute, P.R. China), Qingxia Fan (Shenyang He Hospital, P.R. China), Ling Xu (Shenyang He Hospital, P.R. China)	584
	Accessing Image Resolution and Frame Rate Effects in Radiology From a Human and a Machine Point of View Roland Ellerweg (Fraunhofer FIT, Germany), Tuomas Alhonnoro (Aalto University, Finland),	
	Mika Pollari (Aalto University, Finland), Peter Voigt (Leipzig University, Germany), Phil Weir (NUMA Engineering, Ireland)	590
	Integrating Multiple Data Sources in a Cardiology Imaging Laboratory Tiago Marques Godinho (University of Aveiro, Portugal), Eduardo Almeida (University of Aveiro, Portugal), Luís Bastião Silva (BMD Software, Portugal), Carlos Costa (University of Aveiro, Portugal)	596
	,	370

Is There a Relationship Between Frailty Indices and Balance Assessment in Older People

Sensor Networks, Wearables, and IoT

Towards Semantics in Wearable Sensors: The Role of Trans (TEDS) Ontology in Sensor Networks	ducers Electronic Data Sheets
Olamidipupo Ajigboye (Kingston University, United Kingdo University, London, United Kingdom)	
A Queue-Size & Channel Quality Based Adaptation of the En IEEE802.15.6 CSMA/CA	
Vladimir Marbukh (National Institute of Standards and Tec (National Institute of Standards and Technology (NIST), L USA), Mehdi Alasti (Time Warner Cable, USA)	SA), Kamran Sayrafian (NIST,
SDN-TAP: An SDN-based Traffic Aware Protocol for Wireless	Sensor Networks
Hossein Fotouhi (Mälardalen University, Sweden), Maryam Sweden), Apala Ray (ABB, India), Mats Björkman (Malard	alen University, Sweden) 614
A Framework for Modularised Wearable Adaptive Biofeedbac	
Yonghee Ahn (Queensland University of Technology, Australia), Adekun of Technology, Australia)	le Oloyede (Queensland University
Implantable Sensors	
Exploiting Dental Implants for Creating Wired Implantable H	lealth Monitoring Devices
Saied Hemati (University of Idaho, USA), Sepideh Rahmar	_
Implantable Microdevice with Integrated Wireless Power Tra Applications	nsfer for Thermal Neuromodulation
José Fernandes (DEI- University of Minho, Portugal), Hugo Portugal), Luis Goncalves (University of Minho, Portugal), Portugal)	Paulo Mendes (University of Minho,
Reliable Listen-Before-Talk Mechanism for Medical Implant (
Selman Kulac (Duzce University, Turkey), Huseyin Arslan Wireless Optogenetic Neural Dust for Deep Brain Stimulation	1
Stefanus Arinno Wirdatmadja (Tampere University of Tech Balasubramaniam (Tampere University of Technology, Fin (Tampere University of Technology, Finland), Josep M Jori	land), Yevgeni Koucheryavy
Data Processing and System Interoperability	
A Maturity Model for Interoperability in eHealth Lex Van Velsen (Roessingh Research and Development, Tolerand Nijeweme d'Hollosy (University of Twente, The Netherlands) Twente, The Netherlands)	s), Hermie Hermens (University of
Constellation: A Secure Self-Optimizing Framework for Gene	
Cody Bumgardner (University of Kentucky, USA), Victor M Caylin Hickey (University of Kentucky, USA), Kannabiran I Kentucky, USA)	arek (University of Kentucky, USA), Nandakumar (University of
Dynamic EEG Compression Approach with Optimized Distort Solutions	
Mohammad Nassralla (American University of Beirut, Leba University of Beirut, Lebanon), Fady Baly (American University of Beirut, Lebanon)	ersity of Beirut, Lebanon), Zaher
HI-risk: A Method to Analyse Health Information Risk Intelli	gence
William J Buchanan (Edinburgh Napier University, United I (Edinburgh Napier University, United Kingdom)	Kingdom), Nicole van Deursen 663