

Yen-Wei Chen · Satoshi Tanaka
Robert J. Howlett · Lakhmi C. Jain
Editors

Innovation in Medicine and Healthcare 2016

Contents

Part I Innovative Technology in Mental Healthcare

Non-lineal EEG Modelling by Using Quadratic Entropy for Arousal Level Classification	3
Arturo Martínez-Rodrigo, Raúl Alcaraz, Beatriz García-Martínez, Roberto Zangróniz and Antonio Fernández-Caballero	
Emotional Induction Through Films: A Model for the Regulation of Emotions	15
Luz Fernández-Aguilar, José Miguel Latorre, Laura Ros, Juan Pedro Serrano, Jorge Ricarte, Arturo Martínez-Rodrigo, Roberto Zangróniz, José Manuel Pastor, María T. López and Antonio Fernández-Caballero	
Application of the Lognormal Model to the Vocal Tract Movement to Detect Neurological Diseases in Voice	25
Cristina Carmona-Duarte, Réjean Plamondon, Pedro Gómez-Vilda, Miguel A. Ferrer, Jesús B. Alonso and Ana Rita M. Londral	
Exploring and Comparing Machine Learning Approaches for Predicting Mood Over Time	37
Ward van Breda, Johnno Pastor, Mark Hoogendoorn, Jeroen Ruwaard, Joost Asselbergs and Heleen Riper	
Cross-Cultural Telepsychiatry: An Innovative Approach to Assess and Treat Ethnic Minorities with Limited Language Proficiency	49
Davor Mucic	

Part II Biomedical Engineering, Trends, Research and Technologies**A Comparison of Performance of Sleep Spindle Classification**

Methods Using Wavelets 61

Elena Hernandez-Pereira, Isaac Fernandez-Varela

and Vicente Moret-Bonillo

Evaluation of Head-Mounted Displays for Macular

Degeneration: A Pilot Study 71

Howard Moshtael, Lanxing Fu, Ian Underwood and Baljean Dhillon

Method of Infrared Thermography for Earlier Diagnostics

of Gastric Colorectal and Cervical Cancer 83

B. Dekel, A. Zilberman, N. Blaunstein, Y. Cohen, M.B. Sergeev,

L.L. Varlamova and G.S. Polishchuk

Tijuana's Sustainability for Healthcare Measurement

Using Fuzzy Systems 93

Bogart Yail Márquez, Arnulfo Alamilis, Jose Sergio Magdaleno-Palencia,

Karina Romo, Felma González and Sergio Mendez-Mota

Intelligent System for Learning of Comfort Preferences

to Help People with Mobility Limitations 99

Sandra López, Rosario Baltazar, Lenin Lemus Zuñiga,

Miguel Ángel Casillas, Arnulfo Alanis, Miguel A. Mateo Pla,

Víctor Zamudio and Guillermo Méndez

Design of a Middleware and Optimization Algorithms

for Light Comfort in an Intelligent Environment 111

Teresa Barrón Llamas, Rosario Baltazar, Miguel A. Casillas,

Lenin Lemus, Arnulfo Alanis and Víctor Zamudio

Autism Disorder Neurological Treatment Support Through

the Use of Information Technology 123

Esperanza Manrique Rojas, Margarita Ramírez Ramírez,

Hilda Beatriz Ramírez Moreno, Maricela Sevilla Caro,

Arnulfo Alanís Garza and José Sergio Magdaleno Palencia

Information Technologies in the Area of Health and Use of Mobile

Technologies in the Area of Health in Tijuana, Baja California 129

Margarita Ramírez Ramírez, Esperanza Manrique Rojas,

Nora del Carmen Osuna Millán, María del Consuelo Salgado Soto,

José Sergio Magdaleno Palencia and Bogart Yail Márquez Lobato

**Part III Advances in Data and Knowledge Management
for Healthcare**

Automatic Quantification of the Extracellular Matrix Degradation Produced by Tumor Cells	137
Nadia Brancati, Giuseppe De Pietro, Maria Frucci, Chiara Amoruso, Daniela Corda and Alessia Varone	
Quantitative EEG and Virtual Reality to Support Post-stroke Rehabilitation at Home	147
Alfonso Mastropietro, Sara Arlati, Simona Mrakic-Sposta, Luca Fontana, Cristina Franchin, Matteo Malosio, Simone Pittaccio, Cristina Gramigna, Franco Molteni, Marco Sacco and Giovanna Rizzo	
Towards a Sustainable Solution for Collaborative Healthcare Research	159
Nikos Karacapilidis and George Potamias	
An Ontology-Based Approach for Representing Medical Recommendations in mHealth Applications	171
Aniello Minutolo, Massimo Esposito and Giuseppe De Pietro	
Semantic Cluster Labeling for Medical Relations	183
Anita Alicante, Anna Corazza, Francesco Isgrò and Stefano Silvestri	

Part IV Advanced ICT for Medical and Healthcare

A Robust Zero-Watermarking Algorithm for Encrypted Medical Images in the DWT-DFT Encrypted Domain	197
Jiangtao Dong and Jingbing Li	
A Touchless Visualization System for Medical Volumes Based on Kinect Gesture Recognition	209
Ryoma Fujii, Tomoko Tateyama, Titinunt Kitrungrotsakul, Satoshi Tanaka and Yen-Wei Chen	
Super-Resolution Technology for X-Ray Images and Its Application for Rheumatoid Arthritis Medical Examinations	217
Tomio Goto, Takuma Mori, Hidetoshi Kariya, Masato Shimizu, Masaru Sakurai and Koji Funahashi	
Bayesian Model for Liver Tumor Enhancement	227
Yu Konno, Xian-Hua Han, Lanfen Lin, Hongjie Hu, Yitao Liu, Wenchao Zhu and Yen-Wei Chen	
Fused Visualization with Non-uniform Transparent Surface for Volumetric Data Using Stochastic Point-Based Rendering	237
Kyoko Hasegawa, Yuta Fujimoto, Rui Xu, Tomoko Tateyama, Yen-Wei Chen and Satoshi Tanaka	

Part V Healthcare Support System

Automated Diagnosis of Parkinsonian Syndromes by Deep Sparse Filtering-Based Features	249
Andrés Ortiz, Francisco J. Martínez-Murcia, María J. García-Tarifa, Francisco Lozano, Juan M. Górriz and Javier Ramírez	
Post-stroke Hand Rehabilitation Using a Wearable Robotic Glove.	259
Dorin Popescu, Mircea Ivanescu, Razvan Popescu, Anca Petrisor, Livia-Carmen Popescu and Ana-Maria Bumbea	

An mHealth Application for a Personalized Monitoring of One's Own Wellness: Design and Development	269
Manolo Forastiere, Giuseppe De Pietro and Giovanna Sannino	

"White Coat" Effect Study as a Subclinical Target Organ Damage by Means of a Web Platform	279
J. Novo, A. Hermida, M. Ortega, N. Barreira, M.G. Penedo, J.E. López and C. Calvo	

Part VI Smart Medical and Healthcare Systems 2016 Workshop

GENESIS—Cloud-Based System for Next Generation Sequencing Analysis: A Proof of Concept	291
Maider Alberich, Arkaitz Artetxe, Eduardo Santamaría-Navarro, Alfons Nonell-Canals and Grégory Maclair	

Review of Automatic Segmentation Methods of White Matter Lesions on MRI Data	301
Darya Chyzhyk, Manuel Graña and Gerhard Ritter	

Hygehos Ontology for Electronic Health Records	311
Naiara Muro, Eider Sanchez, Manuel Graña, Eduardo Carrasco, Fran Manzano, Jose María Susperregi, Agustín Agirre and Jesús Gómez	

Views on Electronic Health Record	323
Manuel Graña and Oier Echaniz	

Laparoscopic Video and Ultrasounds Image Processing in Minimally Invasive Pancreatic Surgeries	333
P. Sánchez-González, I. Oropesa, B. Rodríguez-Vila, M. Viana, A. Fernández-Peña, T. Arroyo, J.A. Sánchez-Margallo, J.L. Moyano, F.M. Sánchez-Margallo and E.J. Gómez	

Author Index	345
-------------------------------	-----