

2014 IEEE Symposium on Computational Intelligence in Healthcare and e-health

(CICARE 2014)

**Orlando, Florida, USA
9-12 December 2014**



IEEE Catalog Number: CFP14ZAF-POD
ISBN: 978-1-4799-4526-9

TABLE OF CONTENTS

IEEE SSCI 2014 General Committee vi

IEEE CICARE 2014 Committee vii

Thursday, December 11

5:10PM-6:45PM

Poster Session: SSCI'14 Poster Session

P121	<i>A Feasibility Study of Using a Single Kinect Sensor for Rehabilitation Exercises Monitoring: A Rule Based Approach</i>	1
	Wenbing Zhao, Deborah Espy, Ann Reinthal and Hai Feng	
P122	<i>Automating Assessment in Video Game Teletherapy: Data Cutting.....</i>	9
	William Blewitt, Martin Scott, Gray Ushaw, Jian Shi, Graham Morgan and Janet Eyre	
P123	<i>An efficient Computer Aided Decision Support System for breast cancer diagnosis using Echo State Network Classifier</i>	17
	Summrina Kanwal Wajid, Prof. Amir Hussain and Prof. Bin Luo	
P124	<i>Intelligent Image Processing Techniques for Cancer Progression, Detection, Recognition and Prediction in the Human Liver.....</i>	25
	Liaqat Ali, Amir Hussain, Usman Zakir, Xiu Yan, Sudhakar Unnam, M.Abdur Rajak, Amir Shah and Mufti Mahmud	
P125	<i>An approximate inverse recipe method with application to automatic food analysis</i>	32
	Jieun Kim and Mireille Boutin	
P126	<i>The design, implementation and evaluation of a relaxation service with facial emotion detection</i>	40
	Somchanok Tivatansakul and Michiko Ohkura	
P127	<i>Intelligent emotions stabilization system using standardized images, breath sensor and biofeedback - new concept.....</i>	48
	Oleksandr Sokolov, Krzysztof Dobosz, Joanna Dreszer, Bibianna Balaj, Włodzisław Duch, Sławomir Grzelak, Tomasz Komendzinski, Dariusz Mikolajewski, Tomasz Piotrowski, Małgorzata Swierkocka and Piotr Weber	
P128	<i>Cognitively Inspired Speech Processing For Multimodal Hearing Technology</i>	56
	Andrew Abel, Amir Hussain and Bin Luo	
P129	<i>Analysis of Three-Dimensional Vasculature Using the Multifractal Theory</i>	64
	Li Bai, Ward Wil and Ding Yuchun	
P130	<i>New frequent pattern mining algorithm tested for activities models creation</i>	69
	Mohamed Tarik Moutacalli, Abdenour Bouzouane and Bruno Bouchard	
P131	<i>Developing an Affective Point-of-Care Technology.....</i>	77
	Pedro Bacchini, Erlan Lopes, Marco Aurelio Barbosa, Jose Ferreira, Olegario Silva Neto, Adson da Rocha and Tales Barbosa	

Friday, December 12

9:30AM-10:30AM

CICARE'14 Session 1: Applications of Computational Intelligence and Informatics in Brain Disorders

Chair: Mufti Mahmud and Amir Hussain

9:30AM	<i>An Intelligent System for Assisting Family Caregivers of Dementia People</i>	85
	Vasily Moshnyaga, Osamu Tanaka, Toshin Ryu and Akira Hayashida	

9:50AM	Towards a Personal Health Records System for Patients with Autism Spectrum Disorders.....	90
	Giovanni Paragliola and Antonio Coronato	
10:10AM	A Comparison of Syntax, Semantics, and Pragmatics in Spoken Language among Residents with Alzheimer's Disease in Managed-Care Facilities	98
	Curry Guinn, Ben Singer and Anthony Habash	
11:00AM-12:00PM		
CICARE'14 Session 2: Applications of Computational Intelligence and eHealth in Disease Diagnosis and Therapy		
	Chair: Newton Howard and Kamran Farooq	
11:00AM	Adaptive Splitting and Selection Ensemble for Breast Cancer Malignancy Grading....	104
	Bartosz Krawczyk, Lukasz Jelen and Michal Wozniak	
11:20AM	Patient Stratification based on Activity of Daily Living Score using Relational Self-Organizing Maps	112
	Mohammed Khalilia, Mihail Popescu and James Keller	
11:40AM	A Novel Cardiovascular Decision Support Framework for Effective Clinical Risk Assessment	117
	Kamran Farooq, Jan Karasek, Hicham Atassi, Amir Hussain, Peipei Yang, Calum MacRae, Chris Eckl, Warner Slack, Bin Luo and Mufti Mahmud	
1:30PM-3:10PM		
Special Session: CICARE'14 Session 3: Prospects and Applications of Computational Intelligence in Health Assessment, Monitoring and eHealth		
	Chair: Haider Ali Al-Lawati and Mufti Mahmud	
1:30PM	Exploring sustained phonation recorded with acoustic and contact microphones to screen for laryngeal disorders	125
	Adas Gelzinis, Antanas Verikas, Evaldas Vaiciukynas, Marija Bacauskiene, Jonas Minelga, Magnus Hallander, Virgilijus Uloza and Evaldas Padervinskis	
1:50PM	Rule Based Realtime Motion Assessment for Rehabilitation Exercises	133
	Wenbing Zhao, Roanna Lun, Deborah Espy and Ann Reinalth	
2:10PM	Exploring Emotion in an E-learning System using Eye Tracking.....	141
	Saromporn Charoenpit and Michiko Ohkura	
2:30PM	Privacy Preservation, Sharing and Collection of Patient Records using Cryptographic Techniques for Cross-Clinical Secondary Analytics.....	148
	Hajara Abdulrahman, Norman Poh and Jack Burnett	
2:50PM	How to find your appropriate doctor: An integrated recommendation framework in big data context	154
	Hongxun Jiang and Wei Xu	
3:30PM-5:10PM		
Special Session: CICARE'14 Session 4: Big Data Analytic Technology for Bioinformatics and Health Informatics		
	Chair: Giovanni Paragliola and Mufti Mahmud	
3:30PM	A Novel Mixed Values k-Prototypes Algorithm with Application to Health Care Databases Mining	159
	Ahmed Najjar, Christian Gagne and Daniel Reinhartz	
3:50PM	Label the many with a few: Semi-automatic medical image modality discovery in a large image collection	167
	Szilard Vajda, Daekeun You, Antani Sameer and George Thoma	

4:10PM	<i>Identifying Risk Factors Associate with Hypoglycemic Events</i>	174
	Ran Duan, Haoda Fu and Chenchen Yu	
4:30PM	<i>Towards a Prototype Medical System for Devices Vigilance and Patient Safety</i>	180
	Antonios Deligiannakis, Nikos Giatrakos and Nicolas Pallikarakis	
4:50PM	<i>FDT 2.0: Improving scalability of the fuzzy decision tree induction tool - integrating database storage</i>	187
	Erin-Elizabeth Durham, Xiaxia Yu and Robert Harrison	
	AUTHOR INDEX.....	191