

# **2014 ISSNIP Biosignals and Biorobotics Conference: Biosignals and Robotics for Better and Safer Living**

**(BRC 2014)**

**Salvador, Bahia, Brazil  
26 – 28 May 2014**



**IEEE Catalog Number: CFP1474K-POD  
ISBN: 978-1-4799-5690-6**

Paper ID	Title	Authors	Number of pages	Presented (Yes/No)	Page number in proceedings
1569850019	Effect of Positron Range on ModPET Reconstruction	Marien Ochoa; Matthew Kupinski; Lars Furenlid	5	No	V *
1569874953	Optimized Moving-Average Filtering for Gradient Artefact Correction During Simultaneous EEG-fMRI	José Ferreira; Ronald Aarts; Pierre J.M. Cluitmans	6	Yes	1
1569889205	A Comparison of Techniques and Technologies for SSVEP Classification	Richard Junior Manuel Godinez Tello; Sandra Torres Müller; Andre Ferreira; Teodiano Bastos	6	Yes	7
1569895535	A PSO Approach for Learning Transition Structures of Higher-Order Dynamic Bayesian Networks	Fernando Santos; Carlos Maciel	6	Yes	13

1569895983	Assessment of Applicability of Robotic Walker for Post-Stroke Hemiparetic Individuals through Muscle Pattern Analysis	Flavia Loterio; Anselmo Frizera; Teodiano Bastos	5	Yes	19
1569896165	Proposal of Evaluation Methods of Interaction between a Mobile Robot and Children with Autism Spectrum Disorder	Christiane Goulart; Javier Castillo; Carlos Valadão; Eliete Caldeira; Malte Trauernicht; Teodiano Bastos	4	Yes	24
1569896975	Using Brain-Computer Interface to Control an Avatar in a Virtual Reality Environment	Berthil Longo; Alessandro Benevides; Javier Castillo; Teodiano Bastos	4	Yes	28
1569898487	Acquisition, Processing of Myoelectrics Signals and Support-Vector Machine for Movement Characterization of Hand-arm Segment	Claire de P. Nilson; Alexandre Balbinot	4	Yes	32
1569904949	Partial Directed Coherence Applied in Physiotherapy Data	Giovana Y Nakashima; Theresa Nakagawa; Ana dos Santos; Carlos Maciel; Fábio Serrão	4	Yes	36

1569905011	Methodology for Analysis of Stress Level Based on Asymmetry Patterns of Alpha Rhythms in EEG Signals	Alexandre Pomer-Escher; Maria Dolores Souza; Teodiano Bastos	5	Yes	40
1569905021	An Ethernet Sniffer for On-line Acquisition of EEG with the BrainNet36 Device Applied to a BCI	Alessandro Benevides; Anibal Cotrina Atencio; Javier Castillo; Alessander Benevides; Teodiano Bastos	6	Yes	45
1569906113	Proposal of a three-dimensional brain mapping system based on the quantitative analysis of the electroencephalographic signal	Mariana C. Melo; Tulio del Claro; Ângela de Sá; Alcimar Soares; Adriano Andrade; Nicolai Linhares	4	Yes	51
1569906573	Knee analysis to determine physical parameters on structures exoskeleton	Víctor Hugo Pulla Sanchez; Fernando Urgiles	4	Yes	55
1569906611	Using Linear Discriminant Function to Detect Eyes Closing Activities through Alpha Wave	Denis Delisle-Rodriguez; Javier Castillo; Anselmo Frizera; Alberto Lopez- Delis; Teodiano Bastos	4	Yes	59

1569906855	A Cost Effective Open-Source Three-dimensional Reconstruction System and Trajectory Analysis for Mobile Robots	Andre Gustavo Scolari Conceicao; Eduardo T. F. Santos; Rafael Ferrari Pinto; Paulo Farias	5	Yes	63
1569907265	Proposal of a Brain Computer Interface to Command an Autonomous Car	Javier Castillo; Sandra Torres Müller; Eduardo Caicedo; Alberto De Souza; Teodiano Bastos	6	Yes	68
1569908751	A Telediagnostic System for Automatic Detection of Lesions in Digital Mammograms	Luis Claudio de Oliveira Silva; Allan Barros; Ewaldo Santana	6	Yes	74
1569909067	Hybrid Lower Limb Orthoses with Feasible Electric Stimulation and Mechanical Technology	Delmar Carvalho de Souza; Guilherme Nogueira-Neto; Percy Nohama	4	Yes	80
1569909817	Motor Imagery Recognition and its Cerebral Mapping	Maria Claudia F Castro; Andrey Araújo Masiero; Fábio Theoto Rocha; Plinio Thomaz Aquino Junior	5	Yes	84

1569911371	Comparative study of the performance of the JPEG algorithm using optimized quantization matrices for ultrasound image compression	Acácio Zimbico; Fabio Schneider; Joaquim Maia	6	Yes	89
1569914295	Computing Stress-Related Emotional State via Frontal Cortex Asymmetry to be Applied in Passive-ssBCI	Anibal Cotrina Atencio; Alessandro Benevides; Alexandre Pomer-Escher; Berthil Longo; Maria Dolores Souza; Andre Ferreira; Teodiano Bastos	6	Yes	95
1569917045	Using Hidden Markov Models to Track Upper Extremity Arm Motions for Surface Electromyographic Based Robot Teleoperation	Adey Gebregiorgis; Edward Brown, Jr.	6	Yes	101
1569918533	Mobility Enhancement of WBAN for Patients Body Monitoring with Multipath Routing	Nastoo Taheri Javan; Yasna Ghanbari Birgani	5	No	V *
1569918939	Lung Segmentation of Sagittal and Coronal MR Images Using Morphological Operations	Alexandre Silva; Marcos Tsuzuki; Roberto Rosso; Toshiyuki Gotoh; Seiichiro Kagei; Tae Iwasawa	5	Yes	107

1569921021	Towards Automated EEG-Based Alzheimer's Disease Diagnosis Using Relevance Vector Machines	Raymundo Cassani; Tiago Falk; Francisco J. Fraga; Paulo A. Kanda; Renato Anghinah	6	Yes	112
1569921435	Automatic sleep stage detection using consecutive and non-consecutive approach for elderly and young healthy subject	Emad Malaekah; Dean Cvetkovic	6	Yes	118
1569921585	FPGA Based Ultrasound Backend System with Image Enhancement Technique	Akkala Vivek; Pachamuthu Rajalakshmi; Punit Kumar; Uday B Desai	5	Yes	124
1569922095	Fast Region of Interest detection for fetal genital organs in B-mode Ultrasound images	Ramkrishna Bharath; Pachamuthu Rajalakshmi	5	Yes	129
1569922125	A modified differential evolution algorithm for the reconstruction of electrical impedance tomography images	Reiga Ribeiro; Allan Feitosa; Ricardo de Souza; Wellington dos Santos	6	Yes	134

1569922171	Automatic localization and segmentation of optic disc in fundus image using morphology and level set	Ting Yu; Yide Ma; Wen Li	6	No	V *
1569922295	Semiautomatic Classification Of Intervertebral Disc Degeneration In Magnetic Resonance Images Of The Spine	Marcelo Barreiro; Marcello Nogueira-Barbosa; Rangaraj M. Rangayyan; Rafael Reis; Lucas Pereyra; Paulo M. Azevedo-Marques	5	Yes	140
1569922445	An accelerometer-based human computer interface driving an alternative communication system	Daniel T G Mariano; Amanda M Freitas; Luiza M.D. Luiz; Andrei Nakagawa Silva; Pierre Pino; Eduardo Lazaro Martins Naves	5	Yes	145
1569922521	Parametric sEMG muscle activity detection based on MAV and sample entropy	Nicolai Linhares; Adriano Andrade	6	Yes	150
1569922529	Surface EMG Model for Tibialis Anterior Muscle with Experimentally Based Simulation Parameters	Ariba Siddiqi; Dinesh K. Kumar; Sridhar Arjunan	5	Yes	156

1569922585	Interdependence of Electroencephalographic and Electrocardiographic Power Bands in Human Sleep	Ramiro Alberto Chaparro Vargas; Emad Malaekah; Dean Cvetkovic	6	Yes	161
1569922587	Empirical Rhythm Analysis in Password Typing for Soft Biometrics	Jugurta Montalvao; Eduardo O. Freire; Murilo Bezerra Jr.; Rodolfo Garcia	6	Yes	167
1569923413	Single Braille Cell	Alejandro Ramirez; Marcelo Schmidt; Luiz Gustavo	5	Yes	173
1569923523	Identification of Low Level sEMG Signals for Individual Finger Prosthesis	John J Villarejo; Regina Mamade Costa; Teodiano Freire Bastos; Anselmo Frizera	6	Yes	178
1569923571	Early Detection of Alzheimer's Disease using Image Processing on MRI Scans	Chetan Patil; Mathura Govindarajan; Madhumitha Sridhara; Sumam David; Merwyn Fernandes; Anand Venugopal; B	6	No	V *

1569923691	SinusCor: an open tool for heart rate variability analysis	Rhenan Ferreira	3	No	V *
1569923773	An implementation of SSVEP-BCI system based on a cluster measure for feature selection	Luisa Uribe; Eleri Cardozo; Romis Ribeiro Attux; Diogo Soriano	6	Yes	190
1569923793	Proposal of a real-time computational tool for the measurement of spasticity in stroke patients	Andrei Nakagawa Silva; Maristella Silva; Isabela Marques; Eduardo Lazaro Martins Naves; Alcimar Soares	4	Yes	196
1569923805	Reconstruction of electrical impedance tomography images using particle swarm optimization, genetic algorithms and non-blind search	Allan Feitosa; Reiga Ribeiro; Valter Augusto Barbosa; Ricardo de Souza; Wellington dos Santos	6	Yes	200
1569923815	Brain Computer Interface (BCI) with EEG Signals for Automatic Vowel Recognition based on Articulation Mode	Luis Sarmiento; Andrés Tovar	4	Yes	206

1569923825	Synchronization of Visual Stimuli in Conscious Perception Tasks, Model based on inter-process communication for P300 analysis	Jhon Freddy Sarmiento Vela	5	No	V *
1569923841	Flexible Needles Detection in Ultrasound Images Using a Multi-Layer Perceptron Network	Thiago Rocha; Andre Geraldes	5	Yes	210
1569923843	Implementation of a Safety System using IR and Ultrasonic Devices for Mobility Scooter Obstacle Collision Avoidance	Adrian Bingham; Xavier Hadoux; Dinesh K. Kumar	5	Yes	215
1569939513	Noise Reduction Technique For ECG Signals Using Adaptive Filters	Arpit Sharma	5	No	V *
1569946157	Measured Vessel Length in Retinal Vessel Diameter Measurement	Hao Hao; Dinesh K. Kumar; Behzad Aliahmad	5	Yes	220

1569947287	Embedding A Concurrent Autonomous Agent in a Microcontrollers Network	Diego Ferreira; Augusto Loureiro da Costa; Rafael Rocha	6	Yes	225
1569948519	Assisted Robot Navigation based on Speech Recognition and Synthesis	Silas Alves	5	Yes	231