2012 International Conference on Biomedical Engineering

(ICoBE 2012)

Penang, Malaysia 27-28 February 2012



IEEE Catalog Number: ISBN: CFP1242R-PRT 978-1-4577-1990-5

TABLE OF CONTENTS

No.	Title	Page
1A1	Determination of the Onset of Ventricular Tachycardia	1
1A2	Application of Imaging Techniques for Monitoring Flocs in Activated Sludge	6
1A3	Rough Set Based Unsupervised Feature Selection in Digital Mammogram Image Using Entropy Measure	10
1A4	Investigation on Mammographic Image Compression and Analysis Using Multiwavelets and Neural Network	17
1B1	A New Design of an Unipolar Hip Endoprosthesis Focused On The Best Quality Of Life Of The Patients During The Postoperative Period	22
1B2	Design and Development of Inexpensive Pneumatically-Powered Assisted Knee-Ankle-Foot Orthosis for Gait Rehabilitation- Preliminary Finding	28
1B3	Stability of Cementless Hip Prosthesis	33
1B4	Numerical Measurement of Contact Pressure In the Tibio-Femoral Joint during Gait	38
1C1	A Novel High Performance Routing Technique for Cross Referencing Dmfbs	44
1C2	Field-Effect Transistor Biosensor Fabricated With Selective Enrichment of Semiconducting Single-Walled Carbon Nanotubes	50
1C3	Manufacturing Methods for Machining Micro Pits Of Hip Implant for Metal-On- Metal Lubrication	55
1C4	Monitoring the Effect of Hypoxia in Bowel Dialysate Metabolites Levels with Online Biosensors	60
2A1	A Speech Recognition System Based On Structure Equivalent Fuzzy Neural Network Trained By Firefly Algorithm	63

2A1	A New LMS Based Adaptive Inteference Canceller for ECG Power Line Removal	68
2A3	Classification of Frontal Alpha Asymmetry Using K-Nearest Neighbor	74
2A4	A Modified Chest Leads For Minimization of Ventricular Activity in Electrocardiograms	79
2A5	A Method Based On the Granger Causality and Graph Kernels for Discriminating Resting State from Attentional Task	83
2A6	EEG Based Detection of Alcoholics Using Spectral Entropy with Neural Network Classifiers	89
2A7	Feasibility of N1-P2 Habituation to Differentiate Loudness Levels	94
2A8	Review of Various Approaches towards Speech Recognition	99
2B1	Effect of Particulate Size on Mechanical Strength of Anadara Granosa Bioceramic.	104
2B2	Influence Of Zirconia On Microstructre Of Bioactive Glass Coated On Stainless Steel For Biomedical Application.	109
2B3	Characterization of Calcium Phosphate Bioceramic from Paphia Undulata Shells	114
2B4	Evaluation of Anti-Corrosion Properties Of DLC Coatings For Medical Devices.	117
2B5	Molecular Dynamics Folding Simulation of B-Hairpins From Protein G	123
2B6	Production and Characterization of Tissue Engineering Scaffolds Based On Polyhydroxybutyrate-Co-Hydroxyvalerate Polymers.	129
2B7	Release of Excessive Iron Concentration from Human Blood and Urine of Cigarette Smokers by Using Cystus-Sud.	133
2C1	Online Sequential Extreme Learning Machine for Classification of Mycobacterium tuberculosis in Ziehl-Neelsen Stained Tissue	139
2C2	Early detection of cancer by regression analysis and computer simulation of gene regulatory rules	144
2C3	Hybrid Multilayered Perceptron Network for Classification of Bundle	149

Branch Blocks

2C4	Neural Network Based Phylogenetic Analysis	155
2C5	Control System for Autonomous Medical Nanorobots	161
2C6	Parallel Implementation of Genomic Sequences Classification Using Modified Gabor	165
2C7	Measurement System to Study the Relationship between Forearm EMG Signals and Wrist Position at Varied Hand Grip Force	169
2C8	EMG Motion Pattern Classification through Design and Optimization of Neural Network	175
3A1	Gait Recognition for Human Identification Using Ensemble of LVQ Neural Networks	180
3A2	Modeling the heart defect of transposition of the great arteries using the PHYSBE model	186
3A3	ECG Classification Using Wavelet Transform and Discriminant Analysis	191
3A4	Extracting fetal electrocardiogram signal using ANFIS trained by Genetic Algorithm	197
3B1	DWT and MFCC Based Human Emotional Speech Classification Using LDA	203
3B2	Hemodynamic Study on Upper Extremity: Simulation On Straight Reverse Saphenous Vein Graft	207
3B3	Development of Discrete Wavelet Transform (DWT) Toolbox for Signal Processing Applications	211
3B4	Human Affective (Emotion) Behaviour Analysis using Speech Signals: A Review	217
3C1	Study of ZnO Thin Film on Silicon Substrate by Sol–Gel Spin Coating Method for Bio-Medical Application	223
3C2	Microstructure and polymer choice in microfluidic interfacing for nanoscale biosensing	227

3C3	Designing an Artificial Neural Network Model for the Prediction of Kidney problems symptom through patient's mental behaviour for pre- clinical medical diagnostic	233
3C4	Photodynamic damage in liver carcinoma HepG2 cells	237
4A1	Fundus Image Analysis for the Detection of Diabetic Eye Diseases - A Review	242
4A2	Detection of cortical activation and effective connectivity using Dynamic Causal Modelling through functional magnetic resonance Imaging	247
4A3	Identification of Retina Image Size in Relation to Electrooculography Signal	253
4A4	Red Blood Cell Segmentation Using Masking and Watershed Algorithm: A Preliminary Study	258
4A5	Spectral Analysis of HRV in the Assessment of Autonomic Function on Normal Subject	263
4A6	Projection image inpainting in X-ray CT using Relevant Neighbor Area (RNA) and Itersection of Confidence Intervals (ICI)	267
4A7	Sleep Apnea Detection Using Wavelet Analysis of ECG Derived Respiratory Signal	272
4A8	Mucous Layer Effects towards Nasal Airflow	276
4B1	Human Postures modeling using Motion Analysis: A Review	280
4B2	Estimation of falling risk based on acceleration signals during initial Gait	286
4B3	Computational analysis of hemodynamic effects on aneurysm coil Bundle	292
4B4	Real-Time Control of Active Ankle Foot Orthosis Using LabVIEW &Compact-RIO	296
4B5	Artificial Hand Gripper Controller via Smart Glove for Rehabilitation Process	300

4B6	A surgical drill guide for pedicle screw placement	305
4B7	A Biomechanical Analysis of Walking and Running on a Treadmill in Different Level of Inclined Surfaces	308
4B8	Evaluation of a Lumbosacral Orthosis in Flexion and Extension Movements of Lumbar Spine Using Cobb Method	313
4C1	High Dimensional Microarray Data Classification Using Correlation Based Feature Selection	319
4C2	A Conceptual Framework for Digital Pre-operative Planning in Total Hip Replacement	322
4C3	Influenza Virus Vaccine Efficacy Based On Conserved Sequence Alignment	327
4C4	A Comparative Study of Simple Geometrical Head Phantoms on Specific Absorption Rates for Simulations and Measurements at 900MHz	330
4C5	Study of Malaysian-sized hand phantom for GSM900/1800 Application	335
4C6	Computational Fluid Dynamics Study of Middle Turbinectomy	338
4C7	A Study of Frequency Radiation of Human Torso for Gender Classification	342
4C8	Functional Enrichment Analysis of miR-203 Apoptosis-Implicated Target Genes	347
5A1	Information Retrieval Technique Using Tag-Info Method for Digital DICOM X-ray Images	352
5A2	White Blood Cell Segmentation on Acute Leukemia Bone Marrow Images	357
5A3	Robust Finger Motion Classification using Frequency Characteristics of Surface Electromyogram Signals	362
5A4	Medical Image Registration by Maximizing Mutual Information Based on Combination of Intensity and Gradient Information	368
5A5	Wavelet Based Distortion Measurement and Enhancement of ECG	373

Signal

5A6	Analysis of Image Quality based on Dentists' perception Cognitive Analysis and Statistical Measurements of Intra-oral Dental Radiographs	379
5A7	Contrast Enhancement of CT Brain Images for Detection of Ischemic Stroke	385
5A8	Best Pulse Selection of Photoplethysmography Signal through Comparative Method	389
5B1	A Study of Human Emotional: Review	393
5B2	Performance of a Passive Device in Improving Tremor Patients' Handwriting Capability	400
5B3	Bus Seat Suspension Modification for Pregnant Women	404
5B4	Kinetics and EMG Analysis of Double – Legged Landing among Reserve Officer Training Unit (ROTU) Trainee	408
5B5	Emg Analysis of Upper and Lower Rectus Abdominis during Exercises Performed On and Off a Swiss Ball	413
5C1	Low Cost Solar ECG with Bluetooth transmitter	419
5C2	Multi-sensor Arm Rehabilitation Monitoring Device	424
5C3	Pressure Mapping Bandage Prototype: Development and Testing	430
5C4	Development of Biomedical Data Acquisition System in Hard Real- Time Linux Environment	436
5C5	XBee Wireless Sensor Network for Heart Rate Monitoring in Sport Training	441
5C6	Efficient Class-E Design for Inductive Powering Wireless Biotelemetry Applications	445
5C7	Thermal Conduction and Perfusion of Ring-Slot Microwave Antenna for treatment Liver Tumor	450
5C8	A Compact Peanut-Shape Printed Antenna for Bio-telemetric Tablet System	454

6A1	Bone Marrow Image Segmentation Based on Multilevel Thresholding	457
6A2	Development of EEG-Based Stress Index	461
6A3	Evaluation of Weight Factor Mode and EEMD Performance on Measuring Heart Rate Activity in the Presence of Cardiac Arrhythmia	466
6A4	Determination of Vigilance-bound Learning Style based on EEG	470
6A5	Simulink Model of Mel Frequency Cepstral Coefficient Analysis for Extracting Asphyxiated Infant Cry Features	475
6A6	A Review: Malay Speech Recognition and Audio Visual Speech Recognition	479
6B1	Design and Simulation of High Sensitive Capacitive Pressure Sensor with Slotted Diaphragm	484
6B2	Compact Surface Charge Diagnostic Device	490
6B3	Electrical Discharge Machining Pulse Power Generator to Machine Micropits of Hip Implant	496
6B4	Biomechanical evaluation of the dorsal double plating angle-stable fixator versus conventional volar plating for the fixation of intra- articular fracture of the distal radius	49;
6B5	Development of High Voltage Pulse Inducement Method for Biological Cell	504
6B6	In vivo Evaluation of Ultrasound Transducers for Noninvasive Transdermal Delivery of Insulin Using Temporarily Hyperglycemic Rabbits and Mice	507
6B7	Use of Near-infrared Spectroscopy in evaluating Upper Extremity Muscle Hemodynamics during an Eight-hour Exposure to Repetitive Hand-Wrist Motions	50;
6C1	Signal Analysis with Zetasizer on the Effect of Poly Ethylene Glycol (PEG) to Stabilize and Unify Colloidal Gold Nanoparticles	516
6C2	Review Article: A perspective of Myelodysplastic Syndrome (MDS)	51;
6C3	Objective Analysis of Vision Impairments Using Single Trial VEPs	526

6C4	Enhancement Techniques for Tuberculosis Slide Images: A Review	52:
6C5	An Overview of Thalassaemia Disease	535
6C6	Assimilate the Auditory Scale with Wavelet Packet Filters for Multistyle Classification of Speech under Stress	53:
6C7	Automatic Classification of Infant Cry: A Review	546
7A1	Identification of the overexpressed genes in hepatocellular carcinoma using Expressed Sequence Tags	572
7A2	Health Monitoring of Elderly in Independent and Assisted Living	576
7A3	Development of Physical 3D Model of Maternal-Fetal to Study Light Interaction through Tissue	55:
7A4	Computational Investigation of Effects of UP State on EPSP in Striatal Medium Spiny Neurons	565
7A5	Improvement of Medical Imaging Equipment Management in Public Hospitals of Bangladesh	56:
7A6	A Patient-Centric Framework for Multisourced Actionable Health Solution	576
7B1	Study of Environment based Condition of Electromagnetic Interference during ECG Acquisition	5:2
7B2	Delayed Auditory Feedback for speech disorders	585
7B3	Fabrication of 3C-Silicon Carbide Membranes: Towards Development of Novel Microdevices for Biomedical Applications	589
7B4	Development of a low cost precision blood resistivity measurement device based on Thompson Lampard Theorem	594
7C1	Simulation of Electromagnetic Field (EM) Focusing Capability on Biological Tissue through the Application of C-type Excitation Coil Screen	598
7C2	Simulation Study on Size and Location Identification of Tumors in Liver Tissue through Eddy Current Distribution Analysis	602

7C3	Development of EEG-based Epileptic Detection using Artificial Neural Network	605
704	Investore at the Investore of Calledon Neural Network Algorithms	<i>c</i> 11

7C4Implementation of An Improved Cellular Neural Network Algorithm611For Brain Tumor Detection