

2011 1st Middle East Conference on Biomedical Engineering

(MECBME 2011)

**Sharjah, United Arab Emirates
21 – 24 February 2011**



**IEEE Catalog Number: CFP1188J-PRT
ISBN: 978-1-4244-6998-7**

Table of Contents

Can Breathing Oscillations Reduce Asthma Medication?.....	Mathur, M., Al-Jumaily, A.M., IJpma, G, Alany, R.	1
Wireless Bioinstruments for Telecare.....	Hadeel Kassim AL-Jobouri	5
A Wireless Home Safety Gas Leakage Detection System.....	Luay Friwan, Khaldon Lweesy, Aya Bani-Salma, Nour Mani	11
A Model of Object Localization during Sensing: Application to the Rat Somatosensory Whisker System.....	Mahmoud K. Madi, Fadi N. Karameh	15
Low-Power Amplifier for In-vivo EEG Signal Recording.....	Telnaz Zarifi, Chung-Ching Peng, Mohammad Hossein Zarifi	19
Effect Assessment of Parkinson Disease on Default Mode Network of the brain with ICA and SCA methods in Resting State FMRI Data	Mahdieh Ghasemi, Ali Mahloojifar, Mojtaba Zarei	23
Biological Cell Electroporation Using Nanosecond Electrical Pulses	Omniyah Gul M. Khan and Ayman H. El-Hag	28
SVD Analysis of Dynamic Properties for Fatigue Loaded Intervertebral Disc	Fara Rozana, Aamir Saeed Malik, Jaw-Lin Wang, Mohamad Parnianpour	32
Sleep Spindles Analysis Using Sparse Bump Modeling.....	Zahra Ghanbari, Mahshid Najafi, Mohammad Bagher Shamsollahi	37
A Shape Memory Alloy Actuated Anthropomorphic Prosthetic Hand: Initial Experiments	Ahmed El Kady, Mona F. Taher	41
Mesenchymal Stem Cell differentiation by Nano-Engineered Si Columns	Levent Trabzon, Mustafa Ramazanoglu	45
Electrical Analog Model of Arterial Compliance during Reactive Hyperemia	Layli S. Goldoozian, Edmond Zahedi	49
Anchoring Percutaneous Heart Valves	Maximilian Kütting, Ute Urban, Ulrich Steinseifer	54

The Extent of the Online Presence of Health Authorities, Hospitals and Available Online Health Services in the United Arab Emirates	Syed Kabir Nasir, Syeda Shahla Kabir	57
Mammogram image retrieval via sparse Representation	F. Siyahjani, A. Ghaffari, E. Fatemizadeh	63
Porous Tricalcium Phosphate Scaffold for Bone Substitute.....	Sayed Mahmood Rabiee	67
Automatic Detection of Abnormalities in Lung Radiographs Caused By Planocellular Lung Cancer.....	Vesna Zeljkovic, Milena Bojic	69
Fractional Order Calculus-Based Filters for Biomedical Signal Processing	Youcef Ferdi	73
CASECUBE: An Internet-Based, Intercultural, Interprofessional Master's Curriculum Biomedical Engineering.....	Willemina M.Molenaar, Gijsbertus J.Verkerke	77
Speckle Noise Reduction Method Combining Total Variation and Wavelet Shrinkage for Clinical Ultrasound Imaging.....	Banazier A. Abraham, Yasser Kadah	80
High-Resolution Quantitative Ultrasound Imaging for Soft Tissue Classification.....	Ahmed M. Mahmoud, Osama M. Mukdadi, Bunyen Teng, S. Jamal Mustafa	84
A Novel Approach for Wave Segments in ECG by Wavelet Analysis	N. Sundararajan , S. Farook, N. Vasudha	88
Computer Assisted Determination of Mandibular Cystic Lesion Volume from Computed Tomographic Data	Tamer M. Nassef, Reham M. Fliefel, Mona K. Marei	92
DNA Base-Calling Using Artificial Neural Networks.....	Omniyah Gul M. Khan, Khaled T. Assaleh, Ghaleb A. Husseini, Amin F. Majdalawieh, Scott R. Woodward	96
Green Synthesis of Well-defined Spherical PbS Quantum dots and its Potential in Biomedical Imaging Research and Biosensing	Masoud Mozafari , Fathollah Moztarzadeh	100
Novel Porous Gelatin/Bioactive glass Scaffolds with Controlled Pore Structure Engineered via Compound Techniques for Bone Tissue Engineering.....	Masoud Mozafari, Fathollah Moztarzadeh	104
Monitoring Body Fluid Shifts during HAEMODIALYSIS (HD) Using Electrical Bioimpedance Measurements	Omar.I.Al-Surkhi, P.J. Riu, Michel Y. Jaffrin	108
A Computation Tool to Simulate Trunk Motion and Predict Muscle Activation by Assigning Different Weights to Physical and Physiological Criteria.....	Majid Khorsand Vakilzadeh, Mohsen Asghari, Mohamad Parnianpour	114
An Automated Method for Analysis of Gait Data to Aid Clinical Interpretation.....		

.....Abi Hayla Myriam, Ghoussayni Salim, Ewins David, Khalil Mohammad	119
Investigating the Effect of Different Reinforcement Training Scenarios in Neurofeedback Applications Using Forehead Bioelectric Signals	
.....Maryam Tajziehchi, Iman Mohammad Rezazadeh	122
A Block-Based 2D Discrete Wavelet Transform Structure with New Scan Method for Overlapped Sections.....Sayed Ahmad Salehi, Rasoul Amirkhattabi	126
Robust Detection of Background Noise in Phonocardiograms.....Mohammad K. Zia, Benjamin Griffel, John L. Semmlow	130
Modular FPGA-Based Digital Ultrasound Beamforming	
.....Mawia A. Hassan, Abou-Bakr M. Youssef, Yasser M. Kadah	134
Real Time Estimation and Tracking of Human Body Center of Mass Using 2D Video Imaging	
.....Amirhossein Bakhtiari, Fariba Bahrami , Babak Nadjar Araabi	138
Study the Effects of Using CW and Pulsed Diode Lasers on Burns Healing.....Ass. Prof. Dr. Munqith S. Dawood, Prof. DR Anam R. Al-Salihi, Assistant Lecturer: Rawaa T .Shukry	142
Effects of Construction Worker's Experience, The Presence of Safety Handrail and Height of Movable Scaffold on Postural and Spinal Stability	
.....Seung-Nam Min, Jung-Yong Kim, Mohamad Parnianpour	146
Noise Reduction of Echocardiography Images Using Isomap Algorithm	
.....Parisa Gifani, Hamid Behnam, Ahmad Shalbaf, Zahra Alizadeh Sani	150
2D J-Resolved (Press) NMR Amino Acids IN-VVO Measurements and Data Analysis	
.....Halima Hawesa	154
Investigating The Effect of Different Targets in Deep Brain Stimulation on Symptoms of Parkinson's Disease Using a Mean-Field Model of the Basal GangliaThalamocortical System...	
.....Alireza Nahvi, Fariba Bahrami	159
Blind Assistant Navigation System	
.....Majid Al Shamsi, Mahmoud Al-Qutayri, Jeedella Jeedella	163
A Novel Microarray Denosing Algorithm Using Spectral Subtraction.....	
.....Fadhl M. Alakwaa	167
Enhanced Segmentation of EOG Signals	
.....A. Al-Zaben, H. Al-Qura'n, Isam Abu-Qasmieh	170

Numerical Simulation of Suture Tension Dependent on Fiber Material and Puncture Modalities	Tim A.S. Kaufmann, Kathrin Gester, Klaus-Thilo von Trotha, Nick Butz, Ulf P. Neumann, Thomas Schmitz-Rode, Ulrich Steinseifer	173
A Living Biological Nano Robot as Self-Navigator Sensor for Diseases	Mohamed Al-Fandi; Mohammad A. Jaradat, Mohammad Al-Rousan Saeid Jaradat	176
Multi Resolution Bilateral Filter for MR Image Denoising.....Zeinab A.Mustafa, Yasser M.Kadah	180
Artificial Organs Design: Towards the Integration of Disciplines.....Gerardo Catapano	185
Measurement and Extraction of Base-of-Support Gait Parameter Using a Novel Accurate Human Locomotion Tracking System via UWB RadiosM. Abou El-Nasr, Heba Shaban, R.M. Buehrer	188
Invasive Blood Pressure Curves Simulation Device.....Jan Kijonka, Marek Penhaker Jindrich Cernohorsky	192
Sleep Spindle Detection in Sleep EEG Signal Using Sparse Bump Modeling.....Mahshid Najafi, Zahra Ghanbari, Behnam Molaei-Ardekani, Mohammad-Bagher Shamsollahi, Thomas Penzel	196
Assessment of Retinopathy Severity Using Digital Fundus Images.....Hasan Mir and Hasan Al-Nashash U. R. Acharya	200
ECG Data Compression for Mobile Phone Tele-Cardiology Applications Using .NET FrameworkIman Mohammad Rezazadeh, Sanaz Parvaresh, M. Erfan H. E. Zargar, Joshua Proulx	204
MVN_CNN and FCNN for Endocardial Edge Detection.....Hussin Ketout, Dr. Jason GU, Dr. Gabrielle Horne	208
Controlling the Depth of Anesthesia Using Model Predictive Controller and Extended Kalman Filter.....Saba Rezvanian, Farzad Towhidkhah, Nematollah Ghahramani	213
Automatic Detection of End Systole and End Diastole within a Sequence of 2-D Echocardiographic Images Using Modified Isomap AlgorithmAhmad Shalbaf, Hamid Behnam, Parisa Gifani, Zahra Alizadeh-Sani	217
Classification of Human vs. non-Human, and Subtyping of Human Influenza viral strains using Profile Hidden Markov ModelsFayroz F. Sherif, Yasser Kadah, Mahmoud El-Hefnawi	221

Real Time Virtual Prosthetic Hand Controlled Using EMG SignalsLuay Friwan, Mohammed Awwad, Ma'en Mahdawi, Shaher Jamous	225
Device for Indexing Peripheral Neuropathy.....Michael Jacobson, Klaithem Ali Ameri, Awatif Al Braiki	228
Assessing the Photosensitivity of the Compound Eye in Firefly Photuris sp.: an Electrophysiological ApproachHassan Almarshad	231
A Novel Method for Identification of COPD in Inspiratory and Expiratory States of CT ImagesM. Parsa Hosseini Hamid Soltanian-Zadeh Shahram Akhlaghpour	235
Estimation of the Skin-Air Interface in Mammograms Using Level SetsGregoris Liasis, Dr. Styliani Petroudi	239
An Algorithm for Detection of Arrhythmia	Mujeeb Rahman Mohamed Nasor	243
Exploring Protein Functions Correlation Based On Overlapping Proteins and Cluster Interactions	Khaled S. Ahmed, Nahed H. Soloma, Yasser M. Kadah	247
High-Resolution Ultrasound Imaging for Jawbone Surface.....Ahmed M. Mahmoud, Osama M. Mukdadi Peter Ngan, Richard Crout	252
Extraction of the Diagnostic Parameters from the Pulse Plethysmogram during real-time continuous Hemodynamic Monitoring	S. Andruschenko, U. Timm, S. Koball, M. Hinz, A. Riemann, J. Kraitzl, E. Lewis, H. Ewald	256
Extraction of Human Mandible Bones from Multi-Slice Computed Tomographic Data.....Tamer M. Nassef, Mohamed Alkhodary, Mona K. Marei, Nahed H. Solouma, Yasser M. Kadah	260
Optical Strain Measurement and Tear-Out Behavior of Sutured Porcine Small Intestine Tissue Using a Standardized Procedure.....	Kathrin Gester, Carolin Gabler, Klaus-Thilo von Trotha, Nick Butz, Ulf P. Neumann, Thomas Schmitz-Rode, Ulrich Steinseifer	264
Psycho-Physiological Parameters to Evaluate the Mental Demand during DrivingSang-Young Yoon, Jung-Yong Kim	268
Multidisciplinary Teamwork Training for Progress in Developing and Using Medical Technology.....	V. Rogalewicz, G.J. Verkerke, R.B. Reilly, G. Catapano	272
Automated Model-Driven Generation of Software Components for the Simulation of Epithelial Tissues Thomas.....	Sütterlin, Hartmut Dickhaus and Niels Grabe	275

Evaluation of Effect Cardiac Resynchronization Therapy.....	
.....Jakub Pindor, Marek Penhaker, Jindrich Cernohorsky	279
Monitoring Patients' Signs Wirelessly	
.....A. Sagahyoon, F. Aloul, A.R. Al-Ali, M. S. Bahrololoum, F. Makhsoos, N. Hussein	283
Methods for ECG Signal Compression with Reconstruction via Cubic Spline Approximation....	
.....Olga Malgina, Jana Milenković, Emil Plesnik, Matej Zajc, Andrej Košir, Jurij F. Tasič	287
CEMACUBE: the First European Master's Course in Biomedical Engineering.....	
.....GJ Verkerke, P Segers, K Mottaghay, R Reilly, V Rogalewicz	292
How to Interpret Psychology from Heart Rate Variability?.....	
.....Sadaf Moharreri, Nader Jafarnia Dabanloo, Saman Parvaneh, Ali M Nasrabadi	296
The Effects of Postural Difficulty Conditions on Variability of Joint Kinematic Patterns during Sit to Stand Task in Normals and Patients with Non- Specific Chronic Low Back Pain.....	
... S. Tajali, H. Negahban, M.J. Shaterzadeh Yazdi, R.salehi, M. Mehravar, M. Parnianpour	300
FES Controller Design Based on Threshold Control Theory for Single Joint Movement.....	
.....Lan Li, Zhu Kuanyi, Rajendra Acharya U	304
An Axisymmetric Poroelastic Model for Description of the Short-Term and Long-Term Creep Behavior of L4-L5 Intervertebral Disc.....	
.....M. Nikkhoo, M. Haghpanahi, M. Parnianpour, J.L. Wang	308
Assessing Lung Volumetric Variation to Detect and Stage COPD.....	
.....M. Parsa Hosseini, Hamid Soltanian-Zadeh, Shahram Akhlaghpoor	312
Noninvasive Transdermal Insulin Delivery Using Ultrasound Transducers.....	
.....Osama M. Al-Bataineh, Khaldon Lweesy, Luay Friwan	316
Lesion Boundary Detection In Ultrasound Breast Images.....	
.....Alwaleed Abdelrahman, Omer Hamid	320
Motion-Tolerant Pulse Oximetry based on the Wavelet Transformation and Adaptive Peak Filtering.....	
.....S. Andruschenko, U. Timm, J. Kraitl, E. Lewis, H. Ewald	324
A Novel Scheme for Studying Pelvic Floor Stability in Women with and without Stress Urinary Incontinence: An Ultrasonic Investigation.....	
.....Farideh Dehghan Manshadi, Javad Sarrafzadeh	328
Iontophoretic Drug Delivery Models.....	
.....G.K.H. Pang, DaPeng Qiao	331

Force Control of Laparoscopy Grasper Using Antagonistic Shape Memory Alloy.....	Soheil Kianzad, Amir Amini, Soheil O. Karkouti	335
Secure Remote Patient Monitoring System.....	Mona Kamel, Sahar Fawzy, Ahmed El-Bialy, Ahmed Kandil	339
Discriminating Affective States in Music Induction Environment Using Forehead Bioelectric Signals.....	Roya Hashemi Rad, Mohammad Firoozabadi, Iman Mohammad Rezazadeh	343
ECG Data Visualisation In Web Application Using MS Silverlight.....	Leona Motalova, Ondrej Krejcar Tomas Polak, Dalibor Janckulik, Jindrich Cernohorsky	347
Real-time Movement Planning: A New Model to Describe Human Motor Planning Level.....	Mehran Emadi Andani Fariba Bahrami Parviz Jabehdar Maralani	351
Packet Parsing Problem Solving On Mobile Low Energy Client of Biotelemetry System.....	Dalibor Janckulik, Leona Motalova Ondrej Krejcar, Jindrich Cernohorsky	355
Personalised Mechatronic Valve Time-Schedule Optimiser for Hydrocephalus Shunt.....	Nayel Al-Zubi, Waleed Al-Nuaimy, Mohammad Al-Hadidi	359
A Novel Graduate Program in Biomedical Engineering at King Abdulaziz University to Meet the Local Needs.....	Bahattin Karagözoglu, Nazeeh Shuja Al-Othmany, Mohammad Asif Hussain, Abdelhameed Fouad Al-Khateeb	363
Evaluation of Missing Values Imputation Methods in cDNA Microarrays Based on Classification Accuracy.....	Vidan Fathi Ghoneim, Nahed H. Solouma, Yasser M. Kadah	367
Integrated Index for Cardiac Arrhythmias Diagnosis Using Entropies as Features of Heart Rate Variability Signal.....	Rajendra Acharya U, Dhanjoo N Ghista, Zhu KuanYi, Lim Choo Min, E Y K Ng, S Vinitha Sree, Oliver Faust, Liu Weidong, A P C Alvin	3
Using Second Generation Wavelets for ECG Characteristics Points Detection.....	Majdi Bsoul, Lakshman Tamil	375
Superparamagnetic Iron Oxides Formulated in Polylactide-Co-Glycolide/ D-Alpha Tocopherol Polyethylene Glycol 1000 Succinate (PLGA/TPGS) Nanoparticles for High Contrast MRI	Chandrasekharan Prashant, Maity Dipak, Yong Cai Xian, Chuang Kai-Hsiang, Ding Jun, Feng Si Shen	379
Smart Card with Iris Recognition for High Security Access Environment.....	Mohammed A. M. Abdullah, F. H. A. Al-Dulaimi, Waleed Al-Nuaimy, Ali Al-Ataby	382
Detection and Processing of Full Channel Ionic Current through Indigenized Patch Clamp Technique.....	M.Hassan, Bushra N., I.Haq, F.Ahmed	386

Application of the Empirical Mode Decomposition to ECG and HRV Signals for Congestive Heart Failure Classification.....	Mohamed Omar Ahmed Omar, Abdalla Sayd Ahmed Mohamed 392
Default Brain Connectivity Network In Mild Traumatic Brain Injury Preliminary Meg Results	George Zouridakis, Udit Patidar, Luca Pollonini, Ning Situ, Roozbeh Rezaie, Eduardo M.Castillo, Harvey S. Levin, Andrew C. Papanicolaou 396
National survey on Medical Exposure to Patients Undergoing Diagnostic Radiology Examinations: An Initial Overview on CT Doses at UAE Hospitals.....	Jamila Salem AlSuwaidi, Hashim AlAwadhi, Ali Rahanjam, Mohamad Ahmed ELHallag, Jacek Janaczek, Fatima Al Kaabi, Wadha Mohammed Al-Shamsi, Mohammad Abu Srour 400
Energy Efficient Analog to Digital Converter in 90nm CMOS....	Mohammad Hossein Zarifi 403
Design of Low Frequency Highpass Filter Using Pseudo Resistors.....	Nazanin Neshatvar, Hassan Al Nashash, Lutfi Albasha 407
Philosophical Perspective on Studies of Human Movement.....	Kinda Khalaf Hooshang Hemami 411
Noise Reduction In Echocardiography Images Using Contourlet Transform.....	Laleh Panjeh shahi, Hamid Behnam, Ahmad Shalbaf, Zahra Alizadeh sani 420
Knee Laxity after Unicompartamental Joint Replacement: A Planar Mathematical Analysis	Ahmed Imran 424
A Novel Mobile Wireless Sensing System for Realtime Monitoring of Posture and Spine Stress.....	Bilal El-Sayed, Noura Farra, Nadine Moacdieh, Hazem Hajj, Rachid Haidar, Ziad Hajj 428
Finding Protein Active Sites Using Approximate Sub-graph Isomorphism.....	Mohammad Ebrahim Abbasi Dezfooli, Seyed Shahriar Arab, Emad Fatemizadeh, Najmeh Hosseynimanesh 432
Effects of Head Geometry and Coil Position on Field Distribution under Transcranial Magnetic Stimulation.....	Salman Shahid, Tony Ahfock 436
A ZigBee-Based Telecardiology System for Remote Healthcare Service Delivery.....	Katherine Ernest, Christina Lamei, Sarah Mohamed, Mariam Shakshuk and Islam Badreldin, Inas ElBabli 442
Breast Sonogram and Mammogram Enhancement Using Hybrid and Repetitive Smoothing-Sharpening Technique.....	Sadeer G. Al-Kindi, Ghassan. A. Al-Kindi 446

Detrended Fluctuation Analysis of Uterine Electromyography.....
.....Bassam Moslem, Mohamad Khalil, Mohamad O. Diab, Catherine Marque 450

Towards Real-Time Detection of Myocardial Infarction by Digital Analysis of
Electrocardiograms.....
.....Sadeer G. Al-Kindi, Fatima Ali, Aly Farghaly, Mukesh Nathani, Reza Tafreshi 454