WSEAS Transactions on Biology and Biomedicine

Contents: 2014

Print ISSN: 1109-9518 E-ISSN: 2224-2902

Acceptance Rate (for the years 2013 and 2014): 29.67%

Acceptance Rate = C/D where: C = the number of accepted papers, D= the number of submitted papers. Withdrawn Papers are not considered for the numbers C and D.

Editorial Board:

Editor-in-Chief

Prof. Charles A. Long, Professor Emeritus, University of Wisconsin, Stevens Point, Wisconsin, USA

Associate Editors:

Prof. Ivana Horova, Masaryk University, Czech Republic

- Prof. Wolfgang Wenzel, Institute for Nanotechnology, Germany
- Prof. Seiji Shibasaki, Hyogo University of Health Sciences, Japan
- Prof. Gary A. Lorigan, Miami University, USA
- Prof. Nikolai N. Modyanov, University of Toledo, USA
- Prof. Dhavendra Kumar, University of South Wales, UK
- Prof. Geoffrey Arden, European Vision Institute, UK
- Prof. Photios Anninos, Democritus University of Thrace, Alexandroupolis, Greece
- Prof. Tuan Pham, James Cook University, Townsville, Australia
- Prof. W. Lakin, University of Vermont, USA
- Prof. Lucio Tommaso De Paolis, University of Salento, Italy
- Prof. Jean-Michel Jault, Institut de Biologie Structurale, France
- Prof. Hassane Oudadesse, University of Rennes 1, France

Prof. Anita H. Corbett, Emory University School of Medicine, Atlanta, GA, USA

Prof. Toshiharu Horie, Teikyo Heisei University, Japan

Prof. Vadim V. Sumbayev, University of Kent, UK

Prof. Andre Surguchov, University of Kansas Medical Center, Kansas City, USA

Prof. George Anastassopoulos, Democritus University of Thrace, Alexandroupolis, Greece

Prof. Rona R. Ramsay, University of St Andrews, North Haugh, St Andrews, UK

Prof. Daniel Martins-de-Souza, University of Cambridge, UK

Prof. Roberta Chiaraluce, Sapienza Universita di Roma, Roma, Italy

Prof. George Perry, The University of Texas at San Antonio, USA

Prof. David Brown, University of Bath, UK

Prof. Gertz I. Likhtenshtein, Ben-Gurion University of the Negev, Israel

Prof. Ziad Fajloun, Universite Libanaise, Lebanon

Prof. Vivo Turk, Jozef Stefan Institute, Slovenia

Prof. Makoto Komiyama, University of Tsukuba, Japan

Prof. Hundie Tesfaye, Charles University, Prague, Czech Republic

Prof. Shunsuke Meshitsuka, Tottori University, Japan

Prof. George A. Zachariadis, Aristotle University, Greece

Topics:

Molecular Dynamics Biochemistry Biophysics Quantum Chemistry Molecular Biology Cell Biology Immunology Neurophysiology Genetics Population Dynamics Dynamics of Diseases Bioecology Epidemiology Social Dynamics PhotoBiology, PhotoChemistry Plant Biology Microbiology Immunology Bioinformatics Signal Transduction Environmental Systems Psychological and Cognitive Systems Pattern Formation Evolution, Game Theory and Adaptive Dynamics Bioengineering Biotechnolgies Medical Imaging 2-dimensional and 3-Dimensional Signal Processing Feedback Control in Biology and Chemistry Fluid Mechanics and Applications in Biomedicine Space Medicine and Biology Nuclear Biology and Medicine Cancer Therapy and Mathematical Models Protection from Nuclear Accidents Automatic Control in Chemical Processes Speech Synthesis Impulsive Differential Equations in Biology

Articles:

Adaptive Expert System for Digital Hearing Aids Gain Recommendations Using	
Linear and Non Linear Prescriptive Procedures	9
Authors: S. Rajkumar, S. Muttan, Balaji Pillai, V. Jaya, S. S. Vignesh	
Effects of Long-Term Exposure to RF/MW Radiations on the Expression of mRNA	
of Stress Proteins in Lycospersicon esculentum	14
Authors: Marwa Rammal, Fatima Jebai, Hassan Rammal, Wissam H. Joumaa	
The Biodiesel Characteristic Of Kepayang Oil (Pangium edule Reinw.)	19
Authors: Nofiarli, Kasim Anwar, Nurdin Hazli	
Diagnosis of Diabetic Retinopathy by Extracting Blood Vessels and Exudates Using	
Retinal Color Fundus Images	28
Authors: G. S. Annie Grace Vimala, S. Kajamohideen	
A Computer-Aided System for Discriminating Normal from Cancerous Regions in	24
IHC Liver Cancer Tissue Images Using K-means Clustering	34
Authors: R. M. Chen, Y. J. Wu, S. R. Jhuang, M. H. Hsieh, C. L. Kuo, Y. L. Ma, R. M. Hu, Jeffrey J. P. Tsai	
Jenney J. F. Tsai	
Semi-Automated Classification of the Physiological Condition of the Carotid	
Artery in 2D Ultrasound Image Sequences	44
Authors: Hamed Hamid Muhammed, Jimmy C. Azar	
Cascade Correlation Neural Network Model for Classification of Oral Cancer	51
Authors: Neha Sharma, Hari Om	
Effect of Noise on Estimates of Stepwise Changes in Genome DNA Chromosomal	
Systems	61
Authors: Jorge Munoz-Minjares, Jesus Cabal-Aragon, Yuriy S. Shmaliy	

Application of Rice Husk to Remove Humic Acid from Aqueous Solutions and Profiting from Waste Leftover Authors: Mohammed Nsaifabbas, Firas Saeed Abbas	69
<u>Graphical Method to Determine Base Change Locations in Genomic Sequences of</u> <u>Influenza A Virus Using Wavelets</u> Authors: Shiwani Saini, Lillie Dewan	81
Interactive and Wearable MIP Recognition Technique Combine Pattern Recognition and Spatial Tracking Based on SPG Sampling Authors: Zhen Gan, Binbin Fu, Mingchui Dong	87
<u>Feature Extraction of the Lesion in Mammogram Images Using Segmentation by</u> <u>Minimizing the Energy and Orthogonal Transformation Adaptive</u> Authors: Khalid El Fahssi, Abdelali Elmoufidi, Abdenbi Abenaou, Said Jai-Andaloussi, Abderrahim Sekkaki	95
<u>Human Gastrointestinal Pressure Data Analysis Based on Wavelet Transform</u> Authors: Li Lu, Guozheng Yan, Kao Zhao, Fei Xu	100
SAR Estimation in Human Head Models Related to TETRA, GSM and UMTS Exposure Using Different Computational Approaches Authors: Irene Karanasiou	110
Analysis of Pacemaker Performance and Design of a Holistic Pacemaker Monitoring Tele-communication System Authors: Lavanya Jagannathan, Santhosh Ganesh, T. Sasikala, Mahesh Veezhinathan	117
Posture, Pressure, and Muscle Activation Pattern of Adolescent with Idiopathic Scoliosis in Static and Dynamic Sitting Authors: Ji-Yong Jung, In-Sik Park, Yonggwan Won, Bong-Ok Kim, Soo-Kyung Bok, Jung Kim	125 g-Ja
<u>Model Based Non-Rigid Registration Framework For High Dynamic Range</u> <u>Mammography</u> Authors: K. Sujatha, D. Shalini Punithavathani, P. Mary Sowbaghya	132
<u>3D Coordinate Reconstruction from 2D X-Ray Images for Guided Lung Biopsy</u> Authors: Q. Rizqie, C. Pahl, D. E. O. Dewi, M. A. Ayob, I. Maolana, R. Hermawan, R. D. Soetikno, E. Supriyanto	139
Numerical Simulation Based on Transfer Function Specific to Proliferation of Tumor Cell Lines Authors: Corina C. Brindusa, Philippe Dondon, Cornelia A. Bulucea	146
Performance Assessment of Optimized Extreme Learning Machine Based on Evolutionary Computing for Spirometric Data Classification Authors: Pramila Vijayaraghavan, Mahesh Veezhinathan	156

Pattern Classification of Foot Diseases Using Decision Tree	164
Authors: Jungkyu Choi, Keun-Hwan Jeon, Yonggwan Won, Jung-Ja Kim	
Mathematical Analysis of Tumour Invasion with Proliferation Model and	
Simulations	173
Authors: Akisato Kubo, Katsutaka Kimura	
Coupled Oscillators Energy Exchange Model Applied for the EEG Spectral	
Modeling and Forecasting	182
Authors: Darius Plikynas, Darius Kezys	102
Authors. Dartus rinkynus, Dartus Kezys	
Bone Segmentation in CT-Liver Images Using K-Means Clustering for 3D Rib Cage	
Surface-Modeling	193
Authors: Walita Narkbuakaew, Hiroshi Nagahashi, Kota Aoki, Yoshiki Kubota	
On Application of Entropy Characteristics to Texture Analysis	202
Authors: Natalia Ampilova, Igor Soloviev	
Injury Evaluation in Teenage Cyclist-Vehicle Crash by Multibody Simulation	217
Authors: Filippo Carollo, Gabriele Virzi' Mariotti, Edoardo Scalici	