The First International Conference on Biosciences
BioSciencesWorld 2010

Table of Contents

Preface........................................................................................................................................................viii
Program Committee.....................................................................................................................................x
Reviewers...................................................................................................................................................xvi

BIOTECHNO

Synthesis and Surface Modification of Poly (dimethylsiloxane) - Gold Nanocomposite Films for Biosensing Applications .................................................................1
  Pooja Devi, Alaa Yahya Mahmoud, Simona Badilescu,
  Muthukumaran Packirisamy, Pethaiyan Jeevanandam, and Vo-Van Truong
Performance Comparison of Volterra Predictor and Neural Network for Breathing Prediction ..............................................................................................................6
  Pavani Davuluri, Rosalyn S. Hobson, Martin J. Murphy, and Kayvan Najarian
Vessel Extraction of Microcirculatory Video Recordings Using Multi-thresholding Based Verification Algorithm .........................................................................................11
  Sumeyra U. Demir, Nazanin Mirshahi, Kevin Ward, Roya Hakimzadeh,
  Rosalyn Hobson, and Kayvan Najarian
Monitoring the Severity of Blood Loss by Integrating Knowledge from the Multiple-Physiological Signals ..........................................................................................16
  Soo-Yeon Ji, Abed Al Raoof B soul, Sharad Shandilya, Roya Hakimzadeh,
  Kathy Ryan, Caroline Rickards, Victor Convertino, Kevin Ward,
  Kasra Daneshvar, and Kayvan Najarian

BIOINFO

Proteomic Data Analysis Optimization Using a Parallel MPI C Approach ..................................................21
  Razvan Bocu and Sabin Tabirca
Development of a Nonlinear K-Law Spectral Signature Index to Classify Basophilic Inclusion Bodies of the White Spot Syndrome Virus .................................................................30

Mario Alonso Bueno Ibarra, María Cristina Chávez Sánchez, and Josué Álvarez-Borrego

Behavioral Indexing of Neuroscience Data .................................................................................................34

H. Joel Jeffrey

Robust Bio-active Peptide Prediction Using Multi-objective Optimization ..................................................44

Giuseppe Narzisi, Giuseppe Nicosia, and Giovanni Stracquadanio

Quantum Chemical Studies on Reactivity of Glycine, Leucine and Aniline towards Nucleophilic and Electrophilic Attacks with Iron ..................................................................................51

Ekwumemgbo Patricia Adamma, Eddy Okon Nnabuk, and Kehinde Israel

BIOSYSCOM 1

Wavelet Thresholding Techniques in MRI Domain ...................................................................................58

Jiri Prinosil, Zdenek Smekal, and Karel Bartusek

A Multi-resolution Entropic-Based Image Processing Technique for Diagnostic Analysis of Microcirculation Videos ...........................................................................................................64

Nazanin Mirshahi, Sumeysa U. Demir, Kevin Ward, Rosalyn Hobson, Roya Hakimzadeh, and Kayvan Najarian

A Resourceome for the Automation of In-silico Biological Experiments ..................................................70

Ezio Bartocci, Diletta Cacciagrano, Flavio Corradini, Emanuela Merelli, and Leonardo Vito

BIOSYSCOM 2

Multi-objective Evolutionary Registration of Medical Images with the Direct Piece-Wise Transformation in Image Response Space ..................................................................................................76

Igor V. Maslov and Izidor Gertner

A Biologically Accurate 3D Model of the Locomotion of Caenorhabditis Elegans ..............................................................84

Roger Mailler, Jason Avery, Jacob Graves, and Nathan Willy

Frustration Detection with Electrocardiograph Signal Using Wavelet Transform .......................................91

Ashwin Belle, Soo-Yeon Ji, Sardar Ansari, Roya Hakimzadeh, Kevin Ward, and Kayvan Najarian

BIOGREEN 1

Renewable Energy in the European Union: An Econometric Approach to Trends and Effects .................................95

Ana Jesús López and Blanca Moreno

Solutions to Power Management Based on Voltage and Current Control Methods Applied to Fuel Cell Hybrid Systems ..................................................................................................................99

Francisca Segura, José Manuel Andújar, and Juan Manuel Tomé

A Sustainability Assessment of Electricity Generation ......................................................................................106

Annette Evans and Vladimir Strezov
Wind Turbine Productivity and Development in Iran .................................................................112
  Ali Mostafaeipour and Saeid Abesi

BIOGREEN 2

Application of Fuzzy Logic and Immune Response Feedback for PV Generating System .................................................................119
  Xiangdong Qi and Hong Li
New Method to Measure High-Resolution Wind from a Decade of NASA Satellite Scatterometer Data for Offshore Wind Energy Development ..................................................125
  S. V. Nghiem and G. Neumann
Using Renewable Energy to Include Off-grid Rural Schools into the National Equity Project Plan Ceibal .................................................................130
  Ismael Schinca and Isabel Amigo
Solar Absorber Surfaces Treated by Femtosecond Laser .................................................................135
  Anatoliy Y. Vorobyev and Chunlei Guo

BIODIV

In situ Evidence on the Role of Benthic Invertebrates on the Decomposition of Drifting Algal Mats in a Brackish Water Ecosystem .................................................................139
  Jonne Kotta, Helen Orav-Kotta, and Tiina Paalme
Seasonal Changes in Biodeposition and Grazing Potential of the Suspension Feeding Bivalve Mytilus trossulus .................................................................145
  Helen Orav-Kotta, Jonne Kotta, Kaire Kaljurand, and Ilmar Kotta
Mapping of Structural and Functional Characteristics of Reef Habitats .................................................................150
  Tiia Möller, Jonne Kotta, and Georg Martin

Author Index ............................................................................................................................................155