

Journal of Medical and Bioengineering

CONTENTS

Volume 2, Number 2, June 2013

- Denoising the 3-Base Periodicity Walks of DNA Sequences in Gene Finding 80
Changchuan Yin, Dongchul Yoo, and Stephen S.-T. Yau
- Single Nucleotide Variant Calling Tools for RNA-Seq 84
Yunqin Chen and Jia Wei
- Missing Value Estimation in DNA Microarrays Using B-Splines 88
Sujay Saha, Kashi Nath Dey, Riddhiman Dasgupta, Anirban Ghose, and Koustav Mullick
- Robustness Analysis of the PI3K/AKT Cell Signaling Module 93
Tianhai Tian and Fuke Wu
- Hemodynamic Changes in Coronary Artery after Stent Implantation Based on Patient-specific Model 98
Feng Gao, Hiroshi Okada, and Gang Li
- Finding DNA Regulatory Motifs with Position-dependent Models 103
Huihai Wu, Prudence W.H. Wong, Mark X. Caddick, and Chris Sibthorp
- Sequence-Based Prediction of Molecular Recognition Features in Disordered Proteins 110
Chun Fang, Hayato Yamana, and Tamotsu Noguchi
- NIM, A Novel Computational Method for Predicting Nuclear-Encoded Chloroplast Proteins 115
Jun Ding, Haiyan Hu, and Xiaoman Li
- Relative Warp Analysis of Parasite-Induced Plasticity in the Shell Shape of the *O. Quadrasi* 120
Edgar Gary Vasallo, Mark Anthony J. Torres, and Cesar G. Demayo
- Analyzing Shape of Faces of Hypertensive and Non-Hypertensive Males Using Geometric Morphometric Methods
Christine Cherry E. Solon, Mark Anthony J. Torres, and Cesar G. Demayo
- Landmark-Based Geometric Morphometrics in Describing Facial Shape of the Sama-Banguingui Tribe from the Philippines 131
Olive S. Anies, Mark Anthony J. Torres, Muhmin Michael Manting, and Cesar G. Demayo
- Prediction of the Binding Affinities of PSD95 PDZ Domain in Complex with the CRIPT Peptide 137
Junmei Wang
- A Novel Approach to Non-invasive way of Treating Skin Cancer using Dipole Fed Corner Reflector Antenna with Sub Nano Second Electric Pulse 142
Petrishia. A, Santhosh. S, Sankar. S. V, Sharath. R, and Rajan babu.R
- Indian perspective Architecture for Advancement of Biomedical Telemedicine and mHealth System 147
Govind Maheshwari, Ankit Jain, Apurva Gaiwak, and Prashant Bansod