

# Journal of Medical and Bioengineering

## CONTENTS

---

---

### Volume 2, Number 1, March 2013

An Enhanced Segmentation Method by Combining Super Resolution and Level Set.....	1
<i>Farzaneh E. Fasaee, Mahdieh Mir Hashemi, Mos R. Avendi, and Irene Y. H. Gu</i>	
Segmentation of Lung Vessels Together With Nodules in CT Images Using Morphological Operations and Level Set Method .....	5
<i>Trang K. Le</i>	
Using BV-norm to Classify the Vasculitis In Multiple Sclerosis Fundus Angiography for Ophthalmologists .....	11
<i>B. G. Nguyen, D. Delahaye , S. Puechmorel, P. Marechal, and P. Olle</i>	
Development of Si-PM Based Imaging Systems for Molecular Imaging .....	16
<i>Seiichi Yamamoto</i>	
Actigraphic Detection of REM Sleep Based on Respiratory Rate Estimation.....	20
<i>Ken Kawamoto, Hiroyuki Kuriyama, and Seiki Tajima</i>	
Real-Time Decision Support in Intensive Medicine: An intelligent approach for monitoring Data Quality .....	26
<i>Filipe Portela, Manuel Santos, Jos éMachado, Ant ónio Abelha, Álvaro Silva, and Fernando Rua</i>	
Manufacture of Lyophilized Cortical Bone Particles for Bone Filling Applications by Machining Methods .....	32
<i>Lina M. Bernal and Fabio A. Rojas</i>	
Electrical Potential on Boundary of Osseointegrated Implant and Bone .....	37
<i>Hunhee Kim and Junghwa Hong</i>	
Wearable Posture Monitoring System with Biofeedback via Smartphone .....	40
<i>A. Hermanis, K. Nesenbergs, R. Cacurs, and M. Greitans</i>	
Quantifying the Biomechanical Properties of Bovine Skin under Uniaxial Tension .....	45
<i>Nor Fazli Adull Manan, Jamaluddin Mahmud, and Muhammad Hussain Ismail</i>	
Effect of Respiration in HRV Analysis using Chaos Theory .....	49
<i>Hoang ChuDuc, Thuan NguyenDuc, and Trung PhamDinh</i>	
Dual Cavity Segmentation of Left and Right Ventricles in Cardiac MRI by Guided Random Walks with Registration .....	52
<i>Mina Rezaei and FarshadTajeripour</i>	
Discrimination of Oral Mucosal Disease Inspired by Diagnostic Process of Specialist .....	57
<i>Yusaku Nishi, Keiichi Horio, Kentaro Saito, Manabu Habu, and Kazuhiro Tominaga</i>	
Comparison between a Camera and a Four Quadrant Detector, in the Measurement of Red Blood Cell Deformability as a Function of Osmolality.....	62
<i>Arie Finkelstein, Hugues Talbot, Suat Topsu, Th ér èse Cynober, Lo è Garçon, Gregor Havkin, and Frans Kuypers</i>	

Influence of Feature Selection on Naïve Bayes Classifier for Recognizing Patterns in Cardiotocograms.....	66
<i>Mohamed El Bachir Menai, Fatimah J. Mohder, and Fayha Al-mutairi</i>	
Real-Time Pre-placed Marker-less Square-ROI verification system based on Contour-Corner approach for breast augmentation .....	71
<i>Rechard Lee, Abdullah Bade, Salina Sulaiman, and SitiHasnahTanalol</i>	
A Hospital Satisfaction Survey Report of Taiwan's Current Implemented Electronic Medical Records (EMRs) Systems .....	75
<i>James A. Worley, Chien-Yeh Hsu, and Cheng-Mei Chen</i>	