JOURNAL OF PURE AND APPLIED MICROBIOLOGY

Volume 09, Special Issue on Recent Research Challenges in Bio-medical Applications

Aug. 2015

CONTENTS

01-06	V K Buvanesvari and M Suganthi Finite Element Modelling and Analysis of MRI Scan Knee Image using Soft Computing Techniques
07-15	Tamilselvi Saravanakumar, N.M. Saravanakumar and K.P. Kannan In Silico Approach Rendering Berberine as a Potent Anti-Inflammatory Drung
17-23	T. Sumathi, S. Karthik and M. Marikkannan Artificial Bee Colony Optimization for Feature Selection With Furia in Opinion Mining
25-29	Srinivasan Nagaraj and G.S.V.P. Raju A Novel Face Authentication Using ECC
31-36	Saranya Rajendran and S. Uma Maheswari A New Approach for Follicles Detection from Ovarian Images Research on Medical Imaging
37-45	R. Satheesh Kumar and S.Vijayan Computer Aided Content Analysis of Web Based Medical Queries: Classifying Affective and Informative Posts
47-56	R. Padmavathy and V. Ranganathan Optimizing Support Vector Machine for Electrocorticography Based Brain Computer Interface Using Clonal Selection
57-63	R. Manjusha and R. Ramachandran An Efficient EMR Data Access Control in Cloud using Extended HABE (EHABE) Scheme
65-70	R.Vijayalakshmi and S. Selvarajan A Decision Support System for Detecting theStages of Diabetic Retinopathy by using Fundus Images
71-77	R.Varatharajan, Angeline Peace Preethi and K.G. Revathi Evolutionary Algorithmical Approach for VLSI-Placement Problem using Signal Processing
79-86	P. Madhubala and K. Murugesan Semantic Medical Web: A Hyponym Based Entailment Rules Formedical Web Page Classification
87-96	P. Venkateshkumar and A. Subramani Honey Bee Mating Optimization of K-Means Algorithm for Medical Document Clustering
97-101	R. Vijayalakshmi and S. Selvarajan Application of Various Segmentation Algorithms on Diabetic Retinopathy Eye Image

JOURNAL OF PURE AND APPLIED MICROBIOLOGY

Volume 09, Special Issue on Recent Research Challenges in Bio-medical Applications

Aug. 2015

CONTENTS

103-110	P. Karthikeyan and R. Saravanan Domino in Adiabatic Logic Circiuits for Brain Tumor in MRI Signal Processing
111-116	N. Sundaram and P. Suresh Ergonomic Analysis of Human Knee Joints during Manual Material Handling Using Soft Computing Techniques
117-125	M. Kanchana and P. Varalakshmi A Computer Aided Breast Cancer Diagnosis System Based on Shearlet Moments
127-134	M. Jayasanthi and NJR Muniraj An Improved FCAICA Approach for EEG Artifact Removal
135-138	K. Senthamil Selvan and B. Lakshmi Dhevi Telemedicine Consultation Using Arm for Monitoring Vital Signs of Heart Patients at Home
139-146	K.M. Subramanian and K. Venkatachalam Fish Swarm Optimization for Feature Subset Selection in Medical Information Blog Opinion Mining
147-153	K.R. Jothi and A. Ebenezer Jeyakumar An Effective Approach for Bio-Medical Data Transmission Using Hop Scheduled Data Dissemination Through VANET
155-159	K. Bramara Neelima and T. Saravanan Geometric Based Bank Cheque Segmentation-A Heuristic Approch
161-168	K. Geetha and P. Thangaraj FGT2- ABR: Fuzzy Game Theory Trust Associativity Based Routing to Mitigate Network Attacks in Pervasive Health Monitoring Systems
169-181	J. Ananthi and V. Ranganathan Mobility Prediction Using Modified Neural Network For Integrated Disaster Management
183-191	G. Ravi Kumar Big Data Analysis and Design of Intelligent System for Early Detection of Ovarian Cancer in Women
193-199	E. Punarselvam and P. Suresh Ergonomic Analysis of Human Lumbar Spine Image Using Canny Edge Detection Algorithm
201-207	D. Venugopal and A. Sivanantha Raja Improvement of Public Healthcare System through Band Effective Storage and Transmission

of Color Medical Images

JOURNAL OF PURE AND APPLIED MICROBIOLOGY

Volume 09, Special Issue on Recent Research Challenges in Bio-medical Applications

Aug. 2015

CONTENTS

209-214	D.R. Ramji and K. Parimala Geeetha Optimal Sampling Pattern for Extraction of Quality Image from CFA with Color Artifacts
215-226	C. Amutha Devi and S.P. Rajagopalan Independent Component Analysis With Genetic Algorithm Feature Selection for Ischemic Stroke Classification
227-233	C. Priya and T. Kesavamurthy Wavelet Based Biomedical Image Compression using SVD and Interpolation Techniques
235-242	B. Anandhi Meena, P. Thiruvalar Selvan, B. Nagaraj, S. Raghavan, S. Suganthi and V. Karthiyayini Novel Splitring Resonator Antennas for Biomedical Application
243-252	V. Usharani and S.V. Saravanan Optimized Feature Selection for Multi Modal Biometrics Using Palmprint and Palmvein
253-261	V. Ponniyin Selvan and M. Suganthi Clinical Support System for Classification of Tumor in Mammogram Images Using Multiple Features and Neural Network Classifier