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 Drug

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 Electroocorticography 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 the Stages 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 For Medical 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
<table>
<thead>
<tr>
<th>Page Range</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>103-110</td>
<td>P. Karthikeyan and R. Saravanan</td>
<td>Domino in Adiabatic Logic Circuits for Brain Tumor in MRI Signal Processing</td>
</tr>
<tr>
<td>117-125</td>
<td>M. Kanchana and P. Varalakshmi</td>
<td>A Computer Aided Breast Cancer Diagnosis System Based on Shearlet Moments</td>
</tr>
<tr>
<td>127-134</td>
<td>M. Jayasanthi and NJR Muniraj</td>
<td>An Improved FCAICA Approach for EEG Artifact Removal</td>
</tr>
<tr>
<td>135-138</td>
<td>K. Senthamil Selvan and B. Lakshmi Dhevi</td>
<td>Telemedicine Consultation Using Arm for Monitoring Vital Signs of Heart Patients at Home</td>
</tr>
<tr>
<td>139-146</td>
<td>K.M. Subramanian and K. Venkatachalam</td>
<td>Fish Swarm Optimization for Feature Subset Selection in Medical Information Blog Opinion Mining</td>
</tr>
<tr>
<td>147-153</td>
<td>K.R. Jothi and A. Ebenezer Jeyakumar</td>
<td>An Effective Approach for Bio-Medical Data Transmission Using Hop Scheduled Data Dissemination Through VANET</td>
</tr>
<tr>
<td>155-159</td>
<td>K. Bramara Neelima and T. Saravanan</td>
<td>Geometric Based Bank Cheque Segmentation-A Heuristic Approach</td>
</tr>
<tr>
<td>169-181</td>
<td>J. Ananthi and V. Ranganathan</td>
<td>Mobility Prediction Using Modified Neural Network For Integrated Disaster Management</td>
</tr>
<tr>
<td>183-191</td>
<td>G. Ravi Kumar</td>
<td>Big Data Analysis and Design of Intelligent System for Early Detection of Ovarian Cancer in Women</td>
</tr>
<tr>
<td>193-199</td>
<td>E. Punarselvam and P. Suresh</td>
<td>Ergonomic Analysis of Human Lumbar Spine Image Using Canny Edge Detection Algorithm</td>
</tr>
<tr>
<td>201-207</td>
<td>D. Venugopal and A. Sivananthra Raja</td>
<td>Improvement of Public Healthcare System through Band Effective Storage and Transmission of Color Medical Images</td>
</tr>
</tbody>
</table>
CONTENTS

209-214  D.R. Ramji and K. Parimala Geetha
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. Karthiayini
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