International Conference on Soft Computing Applications in Wireless Communication (SCAWC-17)

Ludhiana, India
9 – 11 March 2017

Editors:

Sandeep Singh Gill
Munish Rattan
Baljeet Kaur

## Contents

**Editorial Board**

**Committees**

**Preface**

Message from Prof. Kirpal Singh Badungar

Message from Dr. M. S. Saini

Message from Dr. Sandeep Singh Gill

Message from Prof. Narwant Singh Grewal

1. Tuned Fuzzy Approach for Designing of PID Controller  
   **Rohit Moudgil and Sandeep Singh Gill**  
   1-11

2. Particle Swarm Optimization based Radio over Fiber System with Optimized CNR and Bandwidth  
   **Sarpreet Kaur, Narwant Singh Grewal and Sapanjot Kaur Sandhu**  
   12-16

3. Design and Analysis of the Fractal Antenna over Mushroom Type AMC in the Vicinity of 2-5 GHz  
   **Sandeep Singh and Chahat Jain**  
   17-21

4. Amalgamation of NNE and Jaya Algorithm to Extract the Abnormal Part in MRI Images  
   **Gurjot Kaur, Kanwarpreet Kaur, Chahat Jain, Navneet Kaur and Gurburneet Kaur**  
   22-24

5. Detection of Brain Tumor from MRI Images: A Review  
   **Kanwarpreet Kaur, Gurjot Kaur, Jaspreet Kaur and Mandeep Kaur**  
   25-30

6. Deformation Problem in Micropolar Generalized Thermoelastic Medium using Various Transform Techniques  
   **Devinder Singh and Arbind Kumar**  
   31-37

7. Implementation of a Two-Way Communication Link on Optical Fiber-Free Space Photonics System used in Beam Bridge  
   **Divnoor Kaur and Baljeet Kaur**  
   38-42

8. Bat Algorithm based Optimization of a Multiuser Cognitive Radio System over Nakagami-m Fading Channels  
   **Kiranjot Kaur, Munish Rattan and Manjeet Singh Patterh**  
   43-50

9. EM Analysis of Vane-Loaded RF Interaction Structure for its Potential Application in Gyrotrons  
   **Singh R K and Chahat Jain**  
   51-57

10. Design and Analysis of Koch Fractal Antenna for Wireless Applications  
    **Ravneet Kaur and Manpreet Kaur**  
    58-64

11. Design & Analysis of Compact Printed Monopole Antenna with Defected Ground Plane for Wideband Applications  
    **Birinder Kaur and Manpreet Kaur**  
    N/A

12. Design and Analysis of Modified Edge Tapered Slotted Microstrip Patch Antenna with Defected Ground Plane for Multiband Applications  
    **Sandeep Kaur and Manpreet Kaur**  
    75-80
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.</td>
<td>Effective Detection of Glaucoma from Fundus Images using Computational Intelligence Technique</td>
<td>Samjot Kaur Aujla, Navneet Kaur and Gurjot Kaur Walia</td>
<td>91-97</td>
</tr>
<tr>
<td>17.</td>
<td>Intuitionistic Fuzzification of Sylow’s Theorems</td>
<td>Sharma P K, Kanchan and Pathania D S</td>
<td>103-107</td>
</tr>
<tr>
<td>18.</td>
<td>Review: Role of Data Mining in Agriculture Yield Analysis</td>
<td>Rupinder Singh and Gurpreet Singh</td>
<td>108-113</td>
</tr>
<tr>
<td>19.</td>
<td>Gene Mutations and Different Computational Techniques to Identify Driver Genes</td>
<td>Amandeep Kumar and Damanpreet Singh</td>
<td>114-119</td>
</tr>
<tr>
<td>22.</td>
<td>IOT based Smart Waste Management Framework</td>
<td>Tarandeep Singh</td>
<td>132-139</td>
</tr>
<tr>
<td>24.</td>
<td>Cost Effective Approach for Suppression of Four Wave Mixing in WDM System</td>
<td>Amrit Singh and Baljeet Kaur</td>
<td>147-152</td>
</tr>
<tr>
<td>25.</td>
<td>Analysis of Elliptical Microstrip Patch Antenna using Neural Network Ensemble</td>
<td>Simranjit Kaur Josan and Balwinder Singh Dhaliwal</td>
<td>153-156</td>
</tr>
<tr>
<td>26.</td>
<td>Performance Analysis of Triangular Gate-all around Nanowire FETs with Si and GaAs as Channel Materials for Different Temperature Values</td>
<td>Ripjeet Singh, Gurpurneet Kaur and Gurjot Kaur Walia</td>
<td>157-161</td>
</tr>
<tr>
<td>27.</td>
<td>An Adaptive Parameter Analysis Approach for Effective WSN Localization</td>
<td>Jayant Chawla, Balwinder Singh Dhaliwal and Simranjit Kaur</td>
<td>162-168</td>
</tr>
<tr>
<td>29.</td>
<td>Use of Evolutionary Algorithm Approaches in Analog Integrated Circuit Design</td>
<td>Jasmeet Kaur</td>
<td>173-176</td>
</tr>
<tr>
<td>30.</td>
<td>Recent Trends in Photonic Crystal Fiber</td>
<td>Gurnoor Kaur, Harpuneet Singh Gill, Sanchit Mahajan and Mandeep Singh</td>
<td>177-183</td>
</tr>
<tr>
<td>31.</td>
<td>Analysis of MIMO Antenna using Artificial Neural Network</td>
<td>Kamaldeep Kaur and Balwinder Singh Dhaliwal</td>
<td>184-186</td>
</tr>
</tbody>
</table>
32. New Energy Saving Routing Protocol with Modified Power Consumption Optimization in MANET
   Harpreet Kaur and Harminder Kaur 187-191

33. OCR in Indian Languages
   Abhishek Verma, Suket Arora and Preeti Verma 192-202

34. An Approach to Study the Applications of Soft Computing
   Ravneet Kaur, Sukhjeet Kaur and Harminder Kaur 203-208

35. Improving Energy Efficiency of MANets using Protocol Driven by CPE (Coordinate based, Pheromone Level and Energy Efficient Technique)
   Shyna Kalra and Harminder Kaur 209-213

36. Analysis of a Pentagon Fractal Antenna using Artificial Neural Network
   Ramandeep Kaur, Simranjit Kaur Josan and Balwinder Singh Dhaliwal 214-218

37. Analysis of Hybrid Fractal Antenna using Artificial Neural Network
   Sahajpal Singh and Balwinder Singh Dhaliwal 219-222

38. New Technologies of Optical Wireless Communications and their Applications
   Sukhjeet Kaur, Ravneet Kaur, Harminder Kaur and Kuldeepak Singh 223-228

39. Proximity Coupled Fractal Antenna for Wireless Applications
   Yadwinder Kumar and Priyanka Rani 229-231

40. Multi-Coset Sampling based Wideband Spectrum Sensing in Cognitive Radio using Greedy Algorithm
   Deepak Papneja, Munish Rattan and Jasmeet Kaur 232-242

   Sumandeep Kaur and Daljit Singh 243-251

42. Design and Performance Analysis of 20nm 7-Fin SOI FinFET
   Gurleen Kaur, Gurpunmeet Kaur and Manpreet Singh Brar 252-255

43. Implementation of File Transfer with GNU-RADIO Tool on SDR Platform
   Gaganpreet Kaur, Ashish Thakur and Harminder Kaur 256-260

44. Effect of Milli Bends on Reflection Coefficient of a Wearable Antenna using FDTD Method
   Danvir Mandal and Pattnaik S S 261-264

45. Artificial Neural Network-Based System for Lung Nodules for Early Detection of Lung Cancer
   Sheenam Rattan, Jaspreet Kaur and Nishu Kansal 265-270

46. Methods of Malaria Diagnosis using Image Processing
   Damandeep, Navpreet Singh Samra and Gurjot Kaur 271-275

47. Four Code Keying in OCDMA
   Prabhjot Kaur and Baljeet Kaur 276-280

48. Restoration of Ultrasound Images using Ant Colony Optimization Approach
   Manvi and Anupama Gupta 281-287

49. A Fuzzified Router for Multi-objective Global Routing in VLSI Physical Design
   Pulkit Jain and Sandeep Singh Gill 288-292
50. Green Wireless Communication-Need & Approaches for Energy Efficient Wireless Communication  
   Shruti Sharma, Ravneet Kaur Gill and Harminder Kaur  
   293-297

51. GNU Radio based Implementation of Audio Transmission using Narrow-band Frequency Modulation  
   Jaskaran Singh Phull and Narwant Singh Grewal  
   298-301

52. Vehicular ADHOC Networks for Emergency Vehiclea Review  
   Kirti Tripathi and Suraj Dhalwar  
   302-305

53. Prediction of Resonant Frequency of Spiralled Swastika Slotted Antenna using ANN-BFO for WLAN Applications  
   Saroop Singh, Chahat Jain, Nancy Gupta and Gurjot Walia  
   306-311

54. Performance Analysis of Symmetric and Asymmetric 4HSiC Based Double Gate MOSFET  
   Sudarshana Jilowa, Sandeep Singh Gill and Gurjot Kaur Walia  
   312-319

55. Device Level Variability in Fin Shapes for 14 Nm FinFET Technologies  
   Srishti and Jasmeet Kaur  
   320-325

56. Image Denoising of Medical Ultrasound Images using Curvelets  
   Deepika Sood and Akshay Girdhar  
   326-331

57. Performance Analysis of OFDMA, MIMO and SC-FDMA Technology in Uplink and Downlink Channels in 4G LTE Networks  
   Shweta Vij, Naazia Makkar and Sapanjot Kaur  
   332-336

58. Future Generation of Passive Optical Networks  
   Harsimranjit Singh Gill, Sandeep Singh Gill and Kamaljit Singh Bhatia  
   337-341

59. Performance Comparison of NRZ, RZ and CSRZ in ISOWC System for Different Optical Windows and Power Levels at 10 GBPS  
   Jasleen Kaur and Kuldeepak Singh  
   342-348

60. Metamaterial Cloaking: Making the Invisibility through the Visible  
   Chahat Jain  
   349-352

61. Society of Graphs  
   Krishnendu Basuli and Samar Sen Sarma  
   353-357

62. Meta-Material Properties and Application Design  
   Surinder Kumar and Jaspreet Kaur  
   358-361

63. Fusion of Medical Images based on Second Generation Wavelet Transform  
   Jappreet Kaur, Anupama Gupta and Akshay Girdhar  
   362-365

64. A Review on Efficient Data Transmission in Vehicular AD-HOC Network using Cognitive Radio  
   Gaurav Gupta, Munish Rattan and Jasmeet Kaur  
   366-372

   Avinash Kaur and Supreet Singh  
   373-378

66. Performance Analysis of MIMO-OFDM System for Fading Channels  
   Harkirandeep Kaur and Kuldeepak Singh  
   379-385

67. A Robust Adaptive Beamforming Algorithm using Neural Network against a Large Mismatch  
   Gurpreet Kaur and Kuldeepak Singh  
   386-389
68. Quad Staircase Shaped Microstrip Patch Antenna using ANN
   Mandeep Singh and Balwinder Singh Dhaliwal
   390-392

69. Gateway based Design of Network Model for WSN
   Harminder Kaur and Jagjit Kaur
   393-397

70. Design and Performance Comparison of Symmetric and Asymmetric Underlap Dual-K
    Spacer Finfets
    Sanamdeep Singh, Sandeep Singh Gill and Navneet Kaur
   398-406

71. Segmentation in the Retinal Blood Vessel and Recognition using the Gabor Filter
    Avinash Kaur and Kuldeepak Singh
   407-412

72. Non-Orthogonal Multiple Access in 5G
    Mansi Girdhar, Kuldeepak Singh and Daljeet Singh
   413-419

73. Enhancement of Network Lifetime using Fuzzy based Cluster Head Selection Algorithm
    Kirandeep Kaur and Ameeta Seehra
   420-425

74. DWDM System Simulation of Design for Different Channel Spacing using PDCF & PSMF
    Harsimranjit Kaur, Harminder Kaur and Jagjit Kaur
   426-435

75. Design and Optimisation of Radar Absorbing Material with the Help of Resistor FSS
    Ravinderjit Kaur and Munish Ratan
   436-441

76. Secure Wireless Networks, Secure Future
    Harinder Singh Mashiana
   442-446

77. Region Growing and Region Merging Segmentation for Medical Ultrasound Images
    Manpreet Kaur, Jappreet Kaur, Harjot Kaur Gill and Lovepreet Kaur
   447-451

Authors’ Index
   453-454