## 2015 IEEE International WIE Conference on Electrical and Computer Engineering (WIECON-ECE 2015)

Dhaka, Bangladesh 19-20 December 2015



**IEEE Catalog Number:** 

ISBN:

CFP15D97-POD 978-1-4673-8787-3

## Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP15D97-POD

 ISBN (Print-On-Demand):
 978-1-4673-8787-3

 ISBN (Online):
 978-1-4673-8786-6

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Content**

Paper	Paper Title	Page
ID	•	Number
12	Parametric Sweep Analysis of Medium Voltage Range Boost Converter for Energy Harvester Application	1 –4
18	Design and Simulation of Fuzzy Logic Based Speed Control for an SVPWM	5 – 9
	Inverter-fed Induction Motor Considering Core Loss and Stray Load Losses	
20	Control & Design of Grid Connected Photovoltaic System Integrated with Battery Storage Considering Battery SOC	Not Presented
25	Economic Analysis of a 3KW Solar Based Irrigation System and	14 – 17
	Comparison with its Diesel Based Counterpart	
26	DPCM-Quantized Block-Based Compressed Sensing of images using	18 - 21
	Robbins Monro approach	
	Fault Analysis of QCA Combinational Circuit at Layout & Logic Level	22 - 26
29	Optimization of Sidelobe Level of Thinned Phased Array Antenna using	27 - 30
	Genetic Algorithm and Particle Swarm Optimization	
31	Confinement Effects and Tunability of Quantum Dots within Strong	31 - 34
	Confinement Regime	
	FPGA Based Wheelchair Autonavigation for People with Mobility Issues	35 – 38
37	Discrimination of Adulteration Orange Juice by Linear Discriminant Analysis (LDA)	39 – 42
39	The Impact of Tattoo Segmentation on the Performance of Tattoo Matching	43 –46
42	Modified Precise Point Positioning with Ambiguity Validation for Better Performance	47 – 51
44	Video Shot Boundary Detection using Statistical Methods	52 – 56
46	PFU: Profiling Forum Users in Online Social Networks, A Knowledge Driven Data Mining Approach	57 – 60
50	Design and Implementation of Centralized Load Controlled Automated Power System Network (CLCAPSN)	61 – 64
53	Resource Allocation in OFDMA-Based Wireless-Powered Cooperative Sensor Networks	65 – 69
54	Two-Dimensional Model of Dual Metal Double Gate Tunnel FETs	70 – 73
56	Development of Intelligent Wheelchair Simulator for Indoor Navigation Simulation and Analysis	74 – 77
59	An Effective Scan Segmentation Approach To Detect Hardware Trojan in Integrated Circuits	78 –81
62	Optical switching and bistability in T-shaped nanoplasmonic waveguide	82 - 85
68		86 – 89
	Fuzzy Logic Controller for Lithium-ion Battery in Standalone DC Microgrid	
72	Motion Planning and Redundancy Resolution of a Rover Manipulator	90 – 93
	Denoising of Video Using Fast Video Decomposition	94 – 97

harvesters  77 Short Word Length NULL Convention Logic FIR Filter for Low Power Applications  79 Spatial Computing using Null Convention Logic 106 – 1  80 Selecting Best Attributes for Software Defect Prediction 110 – 1  81 Capacitance - to - Voltage Converter Design to Measure Small Change in Capacitance Produced by Human Body Movement 6  86 Guiding Software Develpoers by Social Networking Application Plug-in using the Multiple Bridge Source Repository through a Data Mining Integrated Approach 118 – 1  88 A Big Data Analytic Identity Management Expert System for Social Media 126 – 1  Networks  90 Measure of pain using Facial Expressions 130 – 1  97 An Efficient Approach to Design Compact Reversible Programmable Logic 135 – 1  Array 98 An Analytical Study to Minimize Load of ZigBee Network Based on 139 – 1  102 Detection of the Lumen Boundary in the Coronary Artery Disease 143 – 1  106 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers 112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor 113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation 159 – 1  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia 120 Wireless Health Monitoring System for Patients 122 Emperical Evaluation of K-Means, Bisceting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms 126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device 127 Investigation of Bangladesh Region Based Web Applications: A Case Study 177 – 1 of SQLi Vulnerability 128 Partner selection and resource exchange in cooperative network 181 – 1 131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap 186 – 1 140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1 140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1 140 Evaluation of an Ultra Wideband (UWB) Textile Ant	Paper ID	Paper Title	Page Number
Applications  79 Spatial Computing using Null Convention Logic  80 Selecting Best Attributes for Software Defect Prediction  81 Capacitance - to - Voltage Converter Design to Measure Small Change in Capacitance - to - Voltage Converter Design to Measure Small Change in Capacitance Produced by Human Body Movement  86 Guiding Software Develpoers by Social Networking Application Plug-in using the Multiple Bridge Source Repository through a Data Mining Integrated Approach  87 Electrostatic Analysis of Graphene Nanoribbon p-n junction Diode  88 A Big Data Analytic Identity Management Expert System for Social Media Networks  90 Measure of pain using Facial Expressions  97 An Efficient Approach to Design Compact Reversible Programmable Logic Array  98 An Analytical Study to Minimize Load of ZigBee Network Based on Statistical Modeling  102 Detection of the Lumen Boundary in the Coronary Artery Disease  116 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers  112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor  113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia  120 Wireless Health Monitoring System for Patients  121 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  122 Emperical Evaluation of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device  123 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  124 Partner selection and resource exchange in cooperative network  125 Investigation of Bangladesh Region Based Operative Network Preserving Data Mining  126 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining  127 Data Mining	74		98 – 101
80   Selecting Best Attributes for Software Defect Prediction   110 - 1     81   Capacitance - to - Voltage Converter Design to Measure Small Change in   114 - 1     Capacitance Produced by Human Body Movement   86   Guiding Software Develpoers by Social Networking Application Plug-in using the Multiple Bridge Source Repository through a Data Mining Integrated Approach   87   Electrostatic Analysis of Graphene Nanoribbon p-n junction Diode   122 - 1   88   A Big Data Analytic Identity Management Expert System for Social Media   Networks   90   Measure of pain using Facial Expressions   130 - 1   97   An Efficient Approach to Design Compact Reversible Programmable Logic   Array   98   An Analytical Study to Minimize Load of ZigBee Network Based on   139 - 1   Statistical Modeling   102   Detection of the Lumen Boundary in the Coronary Artery Disease   143 - 1   106   Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers   112   Highly sensitive simple structural circular photonic crystal fiber based   151 - 1   1   1   1   1   1   1   1   1	77		102 – 105
81 Capacitance - to - Voltage Converter Design to Measure Small Change in Capacitance Produced by Human Body Movement  86 Guiding Software Develpoers by Social Networking Application Plug-in using the Multiple Bridge Source Repository through a Data Mining Integrated Approach  87 Electrostatic Analysis of Graphene Nanoribbon p-n junction Diode  88 A Big Data Analytic Identity Management Expert System for Social Media Networks  90 Measure of pain using Facial Expressions  97 An Efficient Approach to Design Compact Reversible Programmable Logic Array  98 An Analytical Study to Minimize Load of ZigBee Network Based on Statistical Modeling  102 Detection of the Lumen Boundary in the Coronary Artery Disease  116 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers  112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor  113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia  120 Wireless Health Monitoring System for Patients  122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device  127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  128 Partner selection and resource exchange in cooperative network  130 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1	79	Spatial Computing using Null Convention Logic	106 – 109
Capacitance Produced by Human Body Movement  86 Guiding Software Developers by Social Networking Application Plug-in using the Multiple Bridge Source Repository through a Data Mining Integrated Approach  87 Electrostatic Analysis of Graphene Nanoribbon p-n junction Diode  88 A Big Data Analytic Identity Management Expert System for Social Media Networks  90 Measure of pain using Facial Expressions  91 An Efficient Approach to Design Compact Reversible Programmable Logic Array  92 An Analytical Study to Minimize Load of ZigBee Network Based on Statistical Modeling  102 Detection of the Lumen Boundary in the Coronary Artery Disease  104 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers  112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor  113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia  120 Wireless Health Monitoring System for Patients  121 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  123 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  124 Partner selection and resource exchange in cooperative network  125 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  126 Partner selection and resource exchange in cooperative network  137 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  138 Partner selection and resource exchange in cooperative network  139 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap  140 Cannel with Dual Jamming  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1	80	Selecting Best Attributes for Software Defect Prediction	110 –113
86 Guiding Software Develoers by Social Networking Application Plug-in using the Multiple Bridge Source Repository through a Data Mining Integrated Approach   87 Electrostatic Analysis of Graphene Nanoribbon p-n junction Diode   122 - 1   88 A Big Data Analytic Identity Management Expert System for Social Media Networks   126 - 1   97 An Efficient Approach to Design Compact Reversible Programmable Logic Array   98 An Analytical Study to Minimize Load of ZigBee Network Based on Statistical Modeling   120 Detection of the Lumen Boundary in the Coronary Artery Disease   143 - 1   106 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers   112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor   113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation   159 - 1   161   170	81	Capacitance - to - Voltage Converter Design to Measure Small Change in	114 – 117
using the Multiple Bridge Source Repository through a Data Mining Integrated Approach  87 Electrostatic Analysis of Graphene Nanoribbon p-n junction Diode  88 A Big Data Analytic Identity Management Expert System for Social Media Networks  90 Measure of pain using Facial Expressions  130 -1  97 An Efficient Approach to Design Compact Reversible Programmable Logic Array  98 An Analytical Study to Minimize Load of ZigBee Network Based on Statistical Modeling  102 Detection of the Lumen Boundary in the Coronary Artery Disease  143 -1  106 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers  112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor  113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia  120 Wireless Health Monitoring System for Patients  122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device  127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  128 Partner selection and resource exchange in cooperative network  181 -1  131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming  136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 -1		Capacitance Produced by Human Body Movement	
87   Electrostatic Analysis of Graphene Nanoribbon p-n junction Diode   122 - 1     88   A Big Data Analytic Identity Management Expert System for Social Media   126 - 1     Networks   90   Measure of pain using Facial Expressions   130 - 1     97   An Efficient Approach to Design Compact Reversible Programmable Logic Array   98   An Analytical Study to Minimize Load of ZigBee Network Based on   139 - 1     Statistical Modeling   102   Detection of the Lumen Boundary in the Coronary Artery Disease   143 - 1     106   Improvement of Dielectric Performance of Silicone Rubber by Incorporation   147 - 1     107   of Nano-Sized Fillers   112   Highly sensitive simple structural circular photonic crystal fiber based   151 - 1     113   A technical comparison among different PV-MPPT algorithms to observe   155 - 1     116   Frequency Diversity Improvement Factor for Rain Fade Mitigation in   159 - 1     117   Malaysia   120   Wireless Health Monitoring System for Patients   164 - 1     122   Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms   164 - 1     125   Emperical Evaluation of Four Cognitive Tasks using Single Channel   EEG Data from Neuromonitor Device   127   Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability   128   Partner selection and resource exchange in cooperative network   181 - 1     126   A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap   186 - 1   Channel with Dual Jamming   136 (CBTS: Correlation Based Transformation Strategy for Privacy Preserving   190 - 1   140   Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of   195 - 1   140	86	using the Multiple Bridge Source Repository through a Data Mining	118 – 121
88 A Big Data Analytic Identity Management Expert System for Social Media Networks  90 Measure of pain using Facial Expressions  130 – 1  97 An Efficient Approach to Design Compact Reversible Programmable Logic Array  98 An Analytical Study to Minimize Load of ZigBee Network Based on Statistical Modeling  102 Detection of the Lumen Boundary in the Coronary Artery Disease  143 – 1  106 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers  112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor  113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia  120 Wireless Health Monitoring System for Patients  122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device  127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  128 Partner selection and resource exchange in cooperative network  131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming  136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1	87		122 125
90 Measure of pain using Facial Expressions  130 – 1  97 An Efficient Approach to Design Compact Reversible Programmable Logic Array  98 An Analytical Study to Minimize Load of ZigBee Network Based on Statistical Modeling  102 Detection of the Lumen Boundary in the Coronary Artery Disease  103 – 1  106 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers  112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor  113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia  120 Wireless Health Monitoring System for Patients  122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device  127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  128 Partner selection and resource exchange in cooperative network  131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming  136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1		A Big Data Analytic Identity Management Expert System for Social Media	126 – 129
97 An Efficient Approach to Design Compact Reversible Programmable Logic Array  98 An Analytical Study to Minimize Load of ZigBee Network Based on Statistical Modeling  102 Detection of the Lumen Boundary in the Coronary Artery Disease 103 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers  112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor  113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia  120 Wireless Health Monitoring System for Patients 122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device  127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  128 Partner selection and resource exchange in cooperative network  130 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Channel with Dual Jamming  130 CBTS: Correlation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of  155 -1  167 -1  178 -1  189 -1  180 -1  180 -1  180 -1  181 -1  181 -1  182 -1  183 -1  184 -1  185 -1  186 -1  186 -1  187 -1  188 -1	0.0		120 124
Array  98 An Analytical Study to Minimize Load of ZigBee Network Based on Statistical Modeling  102 Detection of the Lumen Boundary in the Coronary Artery Disease 103 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers 112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor 113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation 116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia 120 Wireless Health Monitoring System for Patients 122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms 126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device 127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability 128 Partner selection and resource exchange in cooperative network 130 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming 131 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining 140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 159 -1			
Statistical Modeling  102 Detection of the Lumen Boundary in the Coronary Artery Disease  143 – 1  106 Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers  112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor  113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia  120 Wireless Health Monitoring System for Patients  122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device  127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  128 Partner selection and resource exchange in cooperative network  131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming  136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1	97		135 – 138
102   Detection of the Lumen Boundary in the Coronary Artery Disease   143 - 1     106   Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers   147 - 1     112   Highly sensitive simple structural circular photonic crystal fiber based chemical sensor   151 - 1     113   A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation   155 - 1     116   Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia   120   Wireless Health Monitoring System for Patients   164 - 1     122   Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms   168 - 1     126   An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device   127   Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability   128   Partner selection and resource exchange in cooperative network   181 - 1     131   A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming   136   CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining   140   Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of   195 - 1	98		139 – 142
106   Improvement of Dielectric Performance of Silicone Rubber by Incorporation of Nano-Sized Fillers   112   Highly sensitive simple structural circular photonic crystal fiber based chemical sensor   151 - 1	102		143 – 146
112 Highly sensitive simple structural circular photonic crystal fiber based chemical sensor  113 A technical comparison among different PV-MPPT algorithms to observe the effect of fast changing solar irradiation  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia  120 Wireless Health Monitoring System for Patients  122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device  127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  128 Partner selection and resource exchange in cooperative network  131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming  136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1		Improvement of Dielectric Performance of Silicone Rubber by Incorporation	147 – 150
the effect of fast changing solar irradiation  116 Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia  120 Wireless Health Monitoring System for Patients  122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms  126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device  127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  128 Partner selection and resource exchange in cooperative network  129 Partner selection and resource exchange in cooperative network  130 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1	112	Highly sensitive simple structural circular photonic crystal fiber based	151 – 154
116   Frequency Diversity Improvement Factor for Rain Fade Mitigation in Malaysia   120   Wireless Health Monitoring System for Patients   164 - 1   122   Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms   126   An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device   Not Present of SQLi Vulnerability   128   Partner selection and resource exchange in cooperative network   181 - 1   131   A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming   136   CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining   140   Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of   195 - 1	113		155 – 158
122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms   126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device   127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability   128 Partner selection and resource exchange in cooperative network   181 - 1   131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming   136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining   140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of   195 - 1	116	Frequency Diversity Improvement Factor for Rain Fade Mitigation in	159 – 163
122 Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and Genetic K-Means Clustering Algorithms   126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device   127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability   128 Partner selection and resource exchange in cooperative network   181 - 1   131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming   136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining   140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of   195 - 1	120	Wireless Health Monitoring System for Patients	164 – 167
126 An Efficient Classification of Four Cognitive Tasks using Single Channel EEG Data from Neuromonitor Device  127 Investigation of Bangladesh Region Based Web Applications: A Case Study of SQLi Vulnerability  128 Partner selection and resource exchange in cooperative network  131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming  136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1		Emperical Evaluation of K-Means, Bisecting K-Means, Fuzzy C-Means and	168 – 172
of SQLi Vulnerability  128 Partner selection and resource exchange in cooperative network  131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming  136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1	126	An Efficient Classification of Four Cognitive Tasks using Single Channel	Not Presented
128 Partner selection and resource exchange in cooperative network181 - 1131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming186 - 1136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining190 - 1140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of195 - 1	127		177 – 180
131 A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap Channel with Dual Jamming  136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining  140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1	128	-	181 – 185
136 CBTS: Correlation Based Transformation Strategy for Privacy Preserving Data Mining 140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1		A zero-sum Power Allocation Game Over OFDM Gaussian Wiretap	186 – 189
140 Evaluation of an Ultra Wideband (UWB) Textile Antenna in the Vicinity of 195 – 1	136	CBTS: Correlation Based Transformation Strategy for Privacy Preserving	190 – 194
I Human Body Model for WBAN Applications	140	•	195 – 198

Paper ID	Paper Title	Page
	Coorne Ortogo Doufourous Analysis of Windows Multiposting through	Number
	Secure Outage Performance Analysis of Wireless Multicasting through Weibull Fading Channel	199 – 202
151	Design and Study of an Efficient Conversion Method for PV Cell System	203 - 205
157	Transient Base Charge Modeling of IGBT and Its Carrier Lifetime Dependence	206 – 209
159	Graphically Including Gain K into Conventional Root Locus	210 - 213
	Accuracy of RF Based Underwater Intruder Localizations Using Sensor Networks with Shadow Fading	214 –217
170	Design of a 3.3V 4.1GHz Narrowband CMOS Differential Low Noise Amplifier	218 – 221
174	A Modified Fxlms Algorithm for Active Impulsive Noise Control Using Soft Threshold Technique	222 – 226
175	Nonlinear Robust Backstepping Controller for Attitude Control of a Rotary Wing Unmanned Aerial Vehicle	227 – 230
178	Voltage and Power Regulation in a Solar-Wind Hybrid Energy System	231 – 234
180	Modeling and Optimization of Two-Terminal Perovskite/Si Tandem Solar Cells: A Theoretical Study	235 – 238
182	Design and Implementation of a Variable Frequency Drive for Single-Phase Induction Motor	239 – 242
183	Robust Adaptive Backstepping Speed Controller Design for a Series DC Motor	243 – 246
184	Reduction of Interference Between Two Neighboring Antennas by a Modulated Metasurface	247 – 250
185	High Speed Panoramic Mosaic Conception using Optimal Seam Selection and Graded Colour Correction	251 – 254
187	CPMTS:Catching Packet Modifiers with Trust Support in Wireless Sensor Networks	255 – 258
193	Neural Network Based Drowsiness Detection Systems using Physiological Parameters	Not Presented
195	Performance Comparison of Non-binary RA and QC-LDPC Codes	<b>Not Presented</b>
197	A Compact, Wide-Beam, High Gain Antenna for Wearable Medical Body- Area Network Devices	267 – 270
198	A Simple Branch Exchange Based Network Reconfiguration Method for Loss Minimization with Distributed Generation	Not Presented
199	Comprehensive Mathematical Modelling and Experimental Analysis of a Wireless Power Transfer System for Neighborhood Electric Vehicles	275 – 279
200	Irreversible wavelet compression of radiological images based on visual threshold	280 – 283
203	A Single Phase Differential Zeta Rectifier-Inverter	284 – 288
	Affordable Electricity Generation Using Low Cost Coal in Bangladesh Context	289 – 292
207	Smart Shopping Cart: A novel approach to supermarket shopping	Not Presented

Paper ID	Paper Title	Page Number
209	Optimization of Capacitated Vehicle Routing Problem using Producer-	297 – 300
	Scrounger Method	
210	Electric and Lighting Energy Audit: A Case Study of Selective Commercial	301 - 304
	Buildings in Dhaka	
	Sublinear scaling of country attractiveness observed from Flickr dataset	305 - 308
217	Design of a Multistage 0.1/12 kV DC-DC Matrix Converter using Cockcroft-Walton Voltage Multiplier Topology	309 – 312
218	Model-based Distributed Cooperative Control of a Robotic Manipulator	313 – 316
	Tunable-Q Wavelet Transform based approach for recognition of Power Quality Disturbances	Not Presented
223	Accelerated testing of a micro PEM fuel cell deployed in the field	321 – 324
	Comparative study of Performance of Vedic Multiplier on the basis of adders used	325 – 328
229	LiCo: A Supervised method for Measurement of DNA Heterogeneity	329 – 332
	Complete Solution of Eight Puzzle Problem using BFS in CUDA Environment	333 –337
237	Block Based Texture Analysis Approach For Knee Osteoarthritis Identification Using SVM	338 – 341
239	Optimal Placement and Sizing of Real Power Supporting DG in Radial Distribution Networks	342 – 345
240	Study on Sampling Matrices for far-end image reconstruction by Block Compressed Sensing	346 – 349
244	Assessment of Effectiveness of Hematite and Bismuth Nanoparticles as Adsorbents for Arsenic Removal	350 – 353
245	PER Reduction with Relays for Low Energy Short Range 802.15.4 WPN	354 – 357
247	A Double Gate FET Nanoscale Biosensor for Detecting Ovarian Cancer Biomarker HE4	358 – 361
248	Transmit Energy Calculation in Cross-correlation Based Underwater Network Cardinality Estimation	362 – 365
250	A Fast Acquisition Phase Frequency Detector for High Frequency PLLs	366 – 369
	Area Coverage for Clustered Directional Sensor Networks using Voronoi Diagram	370 – 373
256	Implementation of Microcontroller Based Maximum Power Point Tracker (MPPT) Using SEPIC Converter	374 – 377
259	A Novel Current-Mode Biquadratic OTA -C filter	378 – 381
	High Efficiency Improved 12kW Switched Mode Telecom Rectifier	382 – 386
265	Gene Regulatory Networks Using Bat Algorithm Inspired Particle Swarm Optimization	387 – 390
270	Feed Line Optimization in Pseudo-Interdigital Bandpass Filters	391 – 393
	Radiation Pattern Synthesis of TMCAA Using Bacteria Foraging Optimization	394 – 398
280	Bending Insensitive Dispersion Flattened Modified Equiangular Spiral Photonic Crystal Fiber (MES-PCF)	399 –402

282 Modeling of Human Emotion with Effective Frequency Band during a Test of Sustained Mental Task  284 Statistical Analysis of Leakage Current of Trapezoidal FinFETs Using Monte Carlo Simulation  285 Matching with Externalities for Decoupled Uplink-Downlink User Association in Full-Duplex Small Cell Networks  288 Sidelobe and Beamwidth Optimization of Linear Antenna Arrays with Symmetric Relocation Boundary Condition of PSO  289 Effect of Point Defect in the Electronic Structure of Single Layer Graphene on Cu Substrate  296 Simulation Study on Nonlinear Ultrasound Imaging Using Different Realistic Synthetic Phantoms  298 Nonlinear Mixing in Optical Signal Processing  300 Work Done Estimation in Lower Limb Muscles through EMG Analysis  311 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing  312 Study and Development of Android Controlled Wireless Pole Climbing Robot  313 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  327 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability Not Part Waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  337 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst	Page Number	Paper Title	Paper ID
of Sustained Mental Task  284 Statistical Analysis of Leakage Current of Trapezoidal FinFETs Using Monte Carlo Simulation  285 Matching with Externalities for Decoupled Uplink-Downlink User Association in Full-Duplex Small Cell Networks  288 Sidelobe and Beamwidth Optimization of Linear Antenna Arrays with Symmetric Relocation Boundary Condition of PSO  289 Effect of Point Defect in the Electronic Structure of Single Layer Graphene on Cu Substrate  296 Simulation Study on Nonlinear Ultrasound Imaging Using Different Realistic Synthetic Phantoms  298 Nonlinear Mixing in Optical Signal Processing 300 Work Done Estimation in Lower Limb Muscles through EMG Analysis 310 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing 315 Study and Development of Android Controlled Wireless Pole Climbing Robot 316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC 321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video 324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker 326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy 328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution 329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates 331 Stress Assessment for IT Professionals using Heart Rate Variability Nor P 334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler 336 Wizard Chess: An Autonomous Chess Playing Robot 475 379 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals 380 Wizard Chess: An Autonomous Chess Playing Robot 470 471 471 472 473 474 475 475 476 477 477 477 478 478 479 479 479 470 470 471 471 471 471 471 471 471 472 474 475 475 475 476 477 477 477 477 478 478 479 479 479 470 470 471 471 471 471	403 – 406	Modeling of Human Emotion with Effective Frequency Rand during a Test	
Monte Carlo Simulation  285 Matching with Externalities for Decoupled Uplink-Downlink User Association in Full-Duplex Small Cell Networks  288 Sidelobe and Beamwidth Optimization of Linear Antenna Arrays with Symmetric Relocation Boundary Condition of PSO  289 Effect of Point Defect in the Electronic Structure of Single Layer Graphene on Cu Substrate  296 Simulation Study on Nonlinear Ultrasound Imaging Using Different Realistic Synthetic Phantoms  298 Nonlinear Mixing in Optical Signal Processing  300 Work Done Estimation in Lower Limb Muscles through EMG Analysis 301 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing 315 Study and Development of Android Controlled Wireless Pole Climbing Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy 328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability Not P  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  347 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing		of Sustained Mental Task	
285 Matching with Externalities for Decoupled Uplink-Downlink User Association in Full-Duplex Small Cell Networks  288 Sidelobe and Beamwidth Optimization of Linear Antenna Arrays with Symmetric Relocation Boundary Condition of PSO  289 Effect of Point Defect in the Electronic Structure of Single Layer Graphene on Cu Substrate  296 Simulation Study on Nonlinear Ultrasound Imaging Using Different Realistic Synthetic Phantoms  298 Nonlinear Mixing in Optical Signal Processing 300 Work Done Estimation in Lower Limb Muscles through EMG Analysis 310 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing 315 Study and Development of Android Controlled Wireless Pole Climbing Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  337 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	407 –410		284
Association in Full-Duplex Small Cell Networks  288 Sidelobe and Beamwidth Optimization of Linear Antenna Arrays with Symmetric Relocation Boundary Condition of PSO  289 Effect of Point Defect in the Electronic Structure of Single Layer Graphene on Cu Substrate  296 Simulation Study on Nonlinear Ultrasound Imaging Using Different Realistic Synthetic Phantoms  298 Nonlinear Mixing in Optical Signal Processing  300 Work Done Estimation in Lower Limb Muscles through EMG Analysis  3101 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing  315 Study and Development of Android Controlled Wireless Pole Climbing Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in Y1Q Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  347 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	411 – 414		285
288 Sidelobe and Beamwidth Optimization of Linear Antenna Arrays with Symmetric Relocation Boundary Condition of PSO  289 Effect of Point Defect in the Electronic Structure of Single Layer Graphene on Cu Substrate  296 Simulation Study on Nonlinear Ultrasound Imaging Using Different Realistic Synthetic Phantoms  298 Nonlinear Mixing in Optical Signal Processing  300 Work Done Estimation in Lower Limb Muscles through EMG Analysis  311 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing  312 Study and Development of Android Controlled Wireless Pole Climbing Robot  313 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  335 Wizard Chess: An Autonomous Chess Playing Robot  347 Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing			200
289 Effect of Point Defect in the Electronic Structure of Single Layer Graphene on Cu Substrate  296 Simulation Study on Nonlinear Ultrasound Imaging Using Different Realistic Synthetic Phantoms  298 Nonlinear Mixing in Optical Signal Processing  300 Work Done Estimation in Lower Limb Muscles through EMG Analysis  311 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing  315 Study and Development of Android Controlled Wireless Pole Climbing Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based Soc  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability Not P Waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  337 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	415 -417	-	288
on Cu Substrate  296 Simulation Study on Nonlinear Ultrasound Imaging Using Different Realistic Synthetic Phantoms  298 Nonlinear Mixing in Optical Signal Processing  300 Work Done Estimation in Lower Limb Muscles through EMG Analysis  311 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing  315 Study and Development of Android Controlled Wireless Pole Climbing Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  337 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing		Symmetric Relocation Boundary Condition of PSO	
296 Simulation Study on Nonlinear Ultrasound Imaging Using Different Realistic Synthetic Phantoms  298 Nonlinear Mixing in Optical Signal Processing  427 300 Work Done Estimation in Lower Limb Muscles through EMG Analysis 301 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing  315 Study and Development of Android Controlled Wireless Pole Climbing Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  340 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P	419 – 422	Effect of Point Defect in the Electronic Structure of Single Layer Graphene	289
Realistic Synthetic Phantoms  298 Nonlinear Mixing in Optical Signal Processing  427  300 Work Done Estimation in Lower Limb Muscles through EMG Analysis  301 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing  315 Study and Development of Android Controlled Wireless Pole Climbing Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  340 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  337 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing		on Cu Substrate	
298 Nonlinear Mixing in Optical Signal Processing 300 Work Done Estimation in Lower Limb Muscles through EMG Analysis 301 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing 315 Study and Development of Android Controlled Wireless Pole Climbing Robot 316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC 321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video 324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker 326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy 328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution 329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates 331 Stress Assessment for IT Professionals using Heart Rate Variability Not P 334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler 336 Wizard Chess: An Autonomous Chess Playing Robot 475 339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals 342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst Not P Not P Not P	423 – 426	Simulation Study on Nonlinear Ultrasound Imaging Using Different	296
300 Work Done Estimation in Lower Limb Muscles through EMG Analysis  301 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing  315 Study and Development of Android Controlled Wireless Pole Climbing Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  479 339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P			
301 Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid Simulated Annealing 315 Study and Development of Android Controlled Wireless Pole Climbing Robot 316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC 321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video 324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker 326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy 328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution 329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates 331 Stress Assessment for IT Professionals using Heart Rate Variability Not P 334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler 336 Wizard Chess: An Autonomous Chess Playing Robot 347 349 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals 342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst Not P Not P Not P	427 -430	Nonlinear Mixing in Optical Signal Processing	298
Simulated Annealing  315 Study and Development of Android Controlled Wireless Pole Climbing Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P  Not P  Not P  Not P	431 -434	Work Done Estimation in Lower Limb Muscles through EMG Analysis	300
315 Study and Development of Android Controlled Wireless Pole Climbing Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  337 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P	435 – 438	Non-Holonomic Mobile Manipulator Kinematic Cointrol Using Hybrid	301
Robot  316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  337 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P  Not P  Not P		Simulated Annealing	
316 An Improved Algorithm for TAM Optimization to Reduce Test Application Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability Not P  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P  Not P  Not P	439 – 442	Study and Development of Android Controlled Wireless Pole Climbing	315
Time in Core Based SoC  321 Augmentation in Object Tracking Performance with Hue Preservation conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P  Not P		Robot	
conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P	443 – 446		316
conditioned on Frequency domain characteristics of video  324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P	447 – 450	Augmentation in Object Tracking Performance with Hue Preservation	321
324 Space Optimization and Backtracking for Dual Axis Solar Photovoltaic Tracker  326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P  Not P			
326 A Histogram Based Scheme in YIQ Domain for Automatic Bleeding Image Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	451 – 454	Space Optimization and Backtracking for Dual Axis Solar Photovoltaic	324
Detection from Wireless Capsule Endoscopy  328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  475  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P	455 – 458		326
328 Power Pilferage in Bangladesh: A Simple and Economically Affordable Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability Not P  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  Not P  Not P	155 150		320
Solution  329 Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability Not P  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  475  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	459 – 462		328
Thermal Conductivity of Single Layer Graphene Supported on Silicon Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability Not P  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	.05		020
Nitride/Silicon Substrates  331 Stress Assessment for IT Professionals using Heart Rate Variability  Not P  334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	463 – 466		329
334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing		, , , , , , , , , , , , , , , , , , , ,	
334 Optimization of a short range surface plasmon polariton based optical waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	Not Presented	Stress Assessment for IT Professionals using Heart Rate Variability	331
waveguide biosensor with hybrid coupler  336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	471 – 474		
336 Wizard Chess: An Autonomous Chess Playing Robot  339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing			
339 An Approach for Classifying Alcoholic and Non-Alcoholic Persons Based on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	475 – 478		336
on Time Domain Features Extracted From EEG Signals  342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing	479 – 482		
342 Design of a Cost-Effective and Environment Friendly Compact Fluorescent Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing			
Lamp Disposal System Using Titanium Dioxide Photocatalyst  345 Mobility Aware Recovery Technique for Reliable Multicast Routing  Not P	NL-4 D		342
345 Mobility Aware Recovery Technique for Reliable Multicast Routing	Not Presented		
I NOT P	Not Decree		345
,	Not Presented		
347 An Energy Ef?cient Cluster based Forwarding Scheme for Body Area 491	491 – 494	An Energy Ef?cient Cluster based Forwarding Scheme for Body Area	347
Network using Nanoscale Electromagnetic Communication		Network using Nanoscale Electromagnetic Communication	

Paper ID	Paper Title	Page Number
	Real Time Detection of Speed Breakers and Warning System for on-road	495 – 498
349	Drivers	493 – 498
2.52		400 500
	Palm Vein Recognition System based on Corner Point Detection	499 – 502
354	Automatic Brain Tumor Detection and Segmentation from Multi-Modal	503 – 506
	MRI Images Based on Region Growing and Level Set Evolution	
356	Defected Core Hybrid Cladding Photonic Crystal Fiber with High	507 - 510
	Birefringence & Highly Negative Dispersion Properties.	
357	Opinion Mining using Naïve Bayes	511 - 514
359	A New Effective Algorithm for Protein Chain Lattice Fit Problem	515 - 518
363	Economic Load Dispatch using Heuristic Algorithms	519 – 522
365	Constructing Phylogenetice tree and analysis using Information retrieval	523 - 529
	approach for MYB tfr's of rice genome	
371	The Development of Low Cost Exercise Monitoring Device for Paralytic	530 - 533
373	Development of an Effective System for Remote Monitoring of Banana	534 - 537
	Ripening Process	
374	Biological synthesis of germanium dioxide nanoparticles using bacteria	538 - 541
375	A Practical Implementation of Energy Harvesting, Monitoring and Analysis	542 – 545
	System for Solar Photo Voltaic Terrestrial Vehicles in Indian Scenarios A	
	case of pilot implementation in the Indian Railways	
380	A Novel Data Security Framework using E-MOD for Big Data	546 – 551
381	Measurement of Hydrogen Ion Conductivity through Proton Exchange	552 - 555
	Membrane	
383	Designs of Compact Reversible Online Testable Ripple Carry Adder	556 - 560
386	Elementization of Thai Postal Addresses: A Hybrid Approach	561 – 564
388	Graph Mining Approach for Feedback Analysis	565 – 569