1st International Congress on Computer, Electronics, Electrical, and Communication Engineering

(ICCEECE 2014)

International Proceedings of Computer Science and Information Technology: Volume 59

Chennai, India 17-18 March 2014

Editors:

Shasha Pan

ISBN: 978-1-5108-0193-6

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2014) by International Association of Computer Science & Information Technology (IACSIT) All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact IACSIT at the address below.

IACSIT c/o Ms. Joice Deng E12, No. 51, Tenfei Avenue Chengdu, Sichuan, China 610097

Phone: +86-28-8652 7868

iciae@iacsit.net

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Implementation of Energy Efficient Clustering Using Firefly Algorithm in Wireless Sensor Networks	1
Prof. N.V.S.N Sarma and Mahesh Gopi	
A Novel Approach to Text Steganography Mr. Hitesh Singh, Mr. Anirudra Diwakar, and Ms. Shailja Upadhyaya	7
An Intelligent Approach for Secure Data Transmission using Text Steganography Mr. Hitesh Singh 1 and Mr. Anirudra Diwakar	13
Analytical Study of Domain Name System, its disputes and legal issues Vandana Kadam	18
Business Intelligence Solutions in Retail Roshna.R, Punitha.S, and Sowbhagya.M	26
Data Comparison Algorithms for Remote Replication Storage Systems Dhanaraj Maruthachalam, Taranisen Mohanta, and Amulya Ratna Swain	32
Enhanced Privacy Framework for Privacy in Moving Objects Divya.C, Harini Shankar, and B.A.Sabarish	38
Multimodal Medical Image Deformable Registration Nandish S, Dr. Gopalakrishna Prabhu, and Dr. Rajagopal K V	45
Low-Cost and Resource-Aware Intelligent Device: A Core of Thing Onur Akdemir and Turgay Altilar	49
Prediction Of Lorenz Force On The Armature Of Magnetic Railgun Through Parametric Analysis	55
M. Azhagar Raj and V. Meera	
Methods of Calculating B-Field at Hall Element in Open Loop Current Sensor Azhagar Raj.M and Janani.P	60
Analyzing ElectroCardioGraphy Signals using Least-Square Linear Phase FIR Methodology	65
Mohamed G. Egila, Magdy A. El-Moursy, Adel E. El-Hennawy, Hamed A. El-Simary, and Amal Zaki	
Automatic Headline Generation Using Context Free Grammars	70
Krishaprasad P and Vinayachandran KK	

A Study of Carbon Dioxide Capture & Storage (CCS) Technology for Coal Based Thermal Power Plants and Utilization of CO2 to Refineries: Indian Scenario	75
Vasantha Prasath N, Vijaya Kumar R, Vasanth A, and Stalin K	
Design Of Cosine Modulated Filter Bank For Uniform Channelization	81
P.Kalpana Devi, Dr. R.S. Bhuvaneshwaran	
Determinants forPurchase of Virtual/Digital Goods using Social Apps	87
Mayank Sharma, Pradeep Kumar and Bharat Bhasker	
Some Consideration in Microstretch Thermoelastic Diffusive Medium with Mass Diffusion-A Review	94
Devinder Singh, Rajneesh Kumar, and Arbind Kumar	
Charge Carrier Heating Mechanism in a Wide Optical Waveguide structure of Tunnel-Coupled Quantum Wells of GaAs/AlxGa1-xAs	100
Paphavee van Dommelen and Nantakan Muensit	
Some Solutions of the Modified Korteweg-de Vries Equation by Painleve Test	PIC
Attia A.H. Mostafa	
Nano structured Red Mud – Synthesis and XRD Studies	112
Satyanarayana G, Narayana Rao K, Swami Naidu G, and Bhargava N R M R	
Synthesis of Molybdenum from Molybdenite by Mechanical Activation	117
Behrooz Ghasemi and Behzad Nategh	
Structural and Magnetic Properties of Cerium Doped Cobalt Ferrite Nanoparticles	122
Grish Chandra, R.C. Srivastava, and K.Ashokan	
In-situ CdS Nanoparticles Synthesis in Polymeric Thin Film	127
Fatin Hana Naning, S. Malik, and Zanuldin Ahmad	
Photoluminescence Spectral Analysis of Eu3+ and Eu3+, Dy3+: KMgSO4Cl Phosphors	132
B.Hemalatha Rudramadevi, C.Radhika, and S.Buddhudu	107
Smart Plant Automation via Smart Mesh Wireless Hart Technology Shankey Chaudhary and Siddharth Grover	136
Routing Protocols for Wireless Mesh Networks: Performance Study Shubat S. Ahmeda and Reda K. Farhan	142

Cycle Time Improvement in Structure Secton of an Automobile Industry: A Case	149
Study	
Waris Nawaz Khan and Dr.Satpal Sharma	
Frequency Regulation in Microgrid by Wind Turbines Operating in MPPT and	155
Deloading Modes Using Droop Control Characteristic	
Surekha Jonnalagadda and Subha D.Puthankattil	
Socialisable Mobile App Builder for Non-Programmers	161
Karl Kwan, Hin-Wah Yip, and Ying-Ming Ng	
A Hybrid Feature Extraction Technique for Face Recognition	166
Qasim Alshebani, Prashan Premaratne, and Peter Vial	
Picture-level Motion Information Optimization in Video Coding using Simulated	171
Annealing	
Gang Wu and Houqiang Li	
Encryption System Integrated with ROI and Tracking for High Efficiency Video	177
Coding	
Ximing Cheng and Houqiang Li	
Prediction of SARS Coronavirus Main Protease by Support Vector Machine	185
Shinyoung Lee, Yoonjoo Kim, Jisue Kang, Jiwoo Oh, Jungwon Baek, and Taeseon Yoon	
C (α) Method to Check Daunting Over/Under Variances to Understand Times to	190
Aftershocks since a Major Earthquake	
Ramalingam Shanmugam	
Wick based in-situ humidification in PEMFCs: A comparative study	193
Ramendra Pandey, Harshal Agarwal, Santoshkumar D. Bhat, and P. Sridhar	