2018 IEEE Distributed Computing, VLSI, Electrical Circuits and Robotics (DISCOVER 2018)

Mangalore, (Mangaluru), India 13-14 August 2018



IEEE Catalog Number: CFP18F62-POD **ISBN:**

978-1-5386-5324-1

Copyright © 2018 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP18F62-POD
ISBN (Print-On-Demand):	978-1-5386-5324-1
ISBN (Online):	978-1-5386-5323-4

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



2018 IEEE Distributed Computing, VLSI, Electrical Circuits and Robotics (DISCOVER)

Table of Contents

Message from the Program Chairs	i
Message from the Organizing Chairs	ii
Conference Committee	iii
Reviewers	viii

Session I: Distributed Computing

A Novel Approach Towards Secure IO Transactions Implementation and Validation for Smart Phone Sreenath AK, Chaithanya Budamagunta and Dileep J Kurian						
Extractive Document Summarization Using a Supervised Learning Approach Sangaraju Charitha, Nagaratna B. Chittaragi and Shashidhar G. Koolagudi	07					
Distributed Computing and Image Processing for Autonomous Driving Systems Tejaswa Gavankar, Aditi Joshi and Shantanu Sharma	13					
Range Assignment with k-power Levels in a Wireless Sensor Network Prasanna Lakshmi M and Pushparaj Shetty D	18					
Design and Simulation of Effective 90-degree Bend Waveguide Based on Hexagonal Lattice Photonic	24					
Crystal. Ramavath Ashok Kumar, T Srinivas and Yadunath T R	24					
Session II: VLSI						
Performance Analysis of 64x64 bit Multiplier Designed Using Urdhva Tiryakbyham and Nikhilam Navatashcaramam Dashatah Sutras Sai Venkatramana Prasada G S, G Seshikala and Niranjana Sampathila	28					
Dual Channel Photonic Crystal Filter With Silicon Defects for Optical C-band Applications Pranav K O and Sabarish Narayanan B	31					
Implementation and evaluation of Ternary Content Addressable Memory with Individuality	35					
Wide-band CLC On-Chip Band Pass Filter Using Passive Components for Sub-THz Frequency Applications	40					
Library Characterization: Noise and Delay Modeling Riya Raj, M. S. Bhat and Rekha S	44					
Session III: Electrical & Electronics Circuits and Robotics						
An Automated Fire Suppression Mechanism Controlled Using an Arduino Rafiz Ibne Rashid, Syed Muntaha Rafid and A.K.M Abdul Malek Azad	49					
Study & Simulation for Determining the Age of Electrolytic Capacitor Using ESR Anusree R, Sreelekshmi R S and Manjula G Nair	55					
Low Voltage Current Reference Circuit with Low Temperature Coefficient Amaljith M. K., Hanumantha Rao G. and Rekha S.	60					

A Fault-tolerant Control Strategy for non-linear System: An Application to the Two-tank Canonical Non-interacting Level Control System	64
Himanshukumar Patel and Vipul Shah	04
Controller Design and Implementation for a Pilot Plant Binary Distillation Column Vinayambika S Bhat, Thirunavukkarasu Indian, George Itty Vadakekara and Sreelatha Chopparapu	71
Design and Emotional Evaluation of Pepe Jr: A Cost-Effective Platform for Human Robot Interaction Studies	76
Shanker Ramesh, Nidhin Sugunan, Alekh V, Sooraj Krishna, Sooraj K Babu and Rao R. Bhavani	
Session IV: Distributed Computing	
Distributed Public Computing and Storage using Mobile Devices Prem Kumar M, Raksheet R Bhat, Sagar Alavandar and Ananthanarayana V. S	82
Model Reusability for Multidirectional Transformation using Unified Metamodel	88
Flood and Heat Wave Prediction using Weighted Moving Average, Anomaly Detection and K-Nearest	
Neighbours for the City of Mangalore Clyde Shelton Bangera, Priya S Kotian, Chrislene Dias, Ganesh Aithal and Divya T	93
Ontologies to Model User Profiles in Personalized Job Recommendation Rimitha S R, Vedasamhitha Abburu, Kiranmai Annem and Chandrasekaran K	98
Review on Network Intrusion Detection Techniques using Machine Learning Shashank K and Mamatha Balachandra	104
Enhanced Last-Touch Interaction Attribution Model in Online Advertising B R Chandavarkar and C. B. Yuvaraj	110
Session V: Communications	
A Scheme for Efficient and Equitable Use of Public Utilities Through Supervisory and Distributed	445
	115
A Scheme for Efficient and Equitable Use of Public Utilities Through Supervisory and Distributed Control.	115 121
A Scheme for Efficient and Equitable Use of Public Utilities Through Supervisory and Distributed Control Shreenivasa Konaje, M S Bhat and Rekha S IoT Based Joystick Controlled PIBOT Using Socket Communication	
A Scheme for Efficient and Equitable Use of Public Utilities Through Supervisory and Distributed Control Shreenivasa Konaje, M S Bhat and Rekha S IoT Based Joystick Controlled PIBOT Using Socket Communication K.A Radhika, B.L Raksha, B.R Sujatha, U Pruthviraj and K.V Gangadharan Development of Smart Drip Irrigation System Using IoT	121
A Scheme for Efficient and Equitable Use of Public Utilities Through Supervisory and Distributed Control Shreenivasa Konaje, M S Bhat and Rekha S IOT Based Joystick Controlled PIBOT Using Socket Communication K.A Radhika, B.L Raksha, B.R Sujatha, U Pruthviraj and K.V Gangadharan Development of Smart Drip Irrigation System Using IoT Anushree Math, Layak Ali and Pruthviraj U Compressed Sensing for Energy and Bandwidth Starved IoT Applications	121 126
 A Scheme for Efficient and Equitable Use of Public Utilities Through Supervisory and Distributed Control	121 126 131
 A Scheme for Efficient and Equitable Use of Public Utilities Through Supervisory and Distributed Control	121 126 131 135
 A Scheme for Efficient and Equitable Use of Public Utilities Through Supervisory and Distributed Control	121 126 131 135
A Scheme for Efficient and Equitable Use of Public Utilities Through Supervisory and Distributed Control	121 126 131 135 141

•	Optimization								163
	nra and M S Bha								100
Analog High Speed Video Buffer ASIC For Large Capacitive Load Applications Jayesh Jayarajan							169		