2019 International Conference on **Networking and Advanced** Systems (ICNAS 2019)

Annaba, Algeria 26 – 27 June 2019



IEEE Catalog Number:

CFP19U31-POD **ISBN**: 978-1-7281-2643-2

Copyright © 2019 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:
 CFP19U31-POD

 ISBN (Print-On-Demand):
 978-1-7281-2643-2

 ISBN (Online):
 978-1-7281-2642-5

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



ICNAS'2019 Table of Contents

Table of Contents

Vehicular Ad Hoc NETworks versus Internet of Vehicles - A Comparative View	1
A Novel Test Case Generation Approach based on AUML sequence diagram Dehimi Nour El Houda and Mokhati Farid	7
Secure and Lightweight Hierarchical Cluster-Based Data Routing for Wireless Sensor Networks	11
Transmission Range Adjustment Influence on Location Privacy-Preserving Schemes in VANETs	17
EMG Feature Selection for Diagnosis of Neuromuscular Disorders	23
TCP/IP and ICN Networking Technologies for the Internet of Things: A Comparative Study	28
Kinship Verification using Mixed Descriptors and Multi Block Face Representation Abdelhakim Chergui, Salim Ouchtati, Sébastien Mavromatis, Salah Eddine Bekhouche, Jean Sequeira and Houssem Zerrari	34
Analyzing Traces in an Informal Social Environment	40
Mapping and scheduling techniques in NoC: A survey of the state of the art	45
GICA: an evolutionary strategy for roadside units deployment in vehicular networks Abderrahim Guerna and Salim Bitam	51
Comparison & Performance Evaluation of MIMO-FBMC and MIMO-UFMC systems for various equalization techniques	57
Towards a New Architecture for Data Multilevels Interactive Visualization in Big Data Domains	62
A novel approach for facial expression recognition	69
A Blind Image Watermarking Method for Personal Medical Data Security	74
Improved Chaotic Initialization of Particle Swarm applied to Feature Selection	79

ICNAS'2019 Table of Contents

Using a Fine-tuning method for a Deep authentication in Mobile Cloud Computing based on Tensorflow lite framework
An efficient multiple-classifier system for Arabic calligraphy style recognition 89 Zineb Kaoudja, Mohammed Lamine Kherfi and Bilel Khaldi
Efficient End-to-End Security Scheme for Privacy-Preserving in IoT
Robust Infrastructure as a Service for Intelligent Storage in IoT-Cloud
Recognizing Arabic handwritten words using multiple features and classifier selection 106 Oussama Aiadi, Aicha Korichi and Mohammed Lamine Kherfi
Colour Texture Features Based Approach for White Blood Cells Segmentation
A Review of Clustering Algorithms for Big Data
Towards Decisional Natural Language Why-Question Recommendation Approach in Business Intelligence Context
Smart Grid Energy Fraud Detection Using SVM
Anti-Shoulder Surfing Login Based on Multi-Entry Models on Onscreen Keyboard 135 Ahmed Dib and Sabri Ghazi
Big IoT Data Indexing: Architecture, Techniques and Open Research Challenges 140 Mohamed Amine Ferrag, Zineddine Kouahla, Hamid Seridi and Muhammet Kurulay