2022 4th International Conference on Pattern Analysis and **Intelligent Systems (PAIS 2022)**

Oum El Bouaghi, Algeria 12-13 October 2022



IEEE Catalog Number: CFP22PAD-POD **ISBN:**

978-1-6654-6162-7

Copyright © 2022 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:	CFP22PAD-POD
ISBN (Print-On-Demand):	978-1-6654-6162-7
ISBN (Online):	978-1-6654-6161-0

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 Contents

1	A Deep Learning-based System for Detection At-Risk Students	Paper 1
	Amira Bouamrane and Hafed Zarzour	
7	Internet of Things (IoT): Architecture, Applications and Security Challenges	Paper 2
	Rabah Kenaza, Ameur Khemane, Hakim Bendjenna, Abdallah Meraoumia and Lakhdar	
	Laimeche	
12	An Explainable Self-Labeling Grey Box Model	Paper 3
	Seddik Boudissa, Ahlem Drif and Hocine Cherifi	
19	U FOR Microstrip Patch Antenna for Ultra Wideband Communications	Paper 4
	Yaccoub Diallo, Aichetou Mohameden, Hanane Djellab and Noura Aknin	
25	Development of a biometric authentication platform using voice recognition	Paper 5
	Abdelmajid Benmachiche, Hadjar Bouzata, Ines Boutabia, Ali-Abdelatif Betouil, Majda	
	Maatallah and Amina Makhlouf	
32	An Enhanced of Secure Authentication Scheme for the Internet of Things	Paper 6
	Marwa Ahmim, Abderrahmane Adjabi, Ahmed Ahmim and Sarra Namane	
38	Binary Archimedes Optimization Algorithm based Feature Selection for Regression Problem	Paper 7
	Djermane Amine, Haouassi Hichem and Zertal Soumia	
45	DeepD_DrugC: Deep and distributed workflow to predict drug- candidates	Paper 8
	Karima Sid, Soumia Zertal and Chaker Mezioud	
53	Semantic segmentation of breast cancer histopathology images using deep learning	Paper 9
	Yasmina Benmabrouk, Mohamed Gasmi, Hakim Bendjenna and Abdelmouiz Nadjah	
60	A Biased random-key Genetic Algorithm for Extractive Single-document Summarisation	Paper 10
	Khadidja Chettah and Amer Draa	
66	A Virtual Clustering for Data Dissemination in Vehicular Fog Computing	Paper 11
	Sahraoui Abdelatif, Abdelhak Ghouzlen and Philippe Roose	
72	A Novel Method of Requirements Analysis for Big Data Projects	Paper 12
	Chabane Djeddi, Nacer Eddine Zarour and Pierre-Jean Charrel	
79	Combination of Closed-Set and Open-Set Biometric Identification	Paper 13
	Atef Bentahar, Abdallah Meraoumia, Hakim Bendjenna, Abdelhakim Zeroual and Tarek	
	Bentahar	
85	A Formal Integrated Approach for Cyber Physical Systems	Paper 14
	Ayoub Bouheroum, Djamel Benmerzoug, Sofiane Mounine Hemam, Faiza Belala, Aya	
	Lehamdi and Radhia Aouissate	
92	Testing Cyber-Physical Production System: Test Methods Categorization and dataset	Paper 15
	Zina Oudina, Makhlouf Derdour and Mohammed Mounir Bouhamed	-
100	Towards an Approach for Modeling and Architecting of Self-Adaptive Cyber-Physical Systems	Paper 16
	Nabila Azeri, Ouassila Hioual and Ouided Hioual	-
107	A Review of Arabic Document Analysis Methods	Paper 17
	Hassina Bouressace	_ ,

		D 0
114	Stadium Detection From Alsat-2 and Google-Earth Multispectral Images using YOLOv5 and	Paper 18
	Mask R-CNN	
110	Mohammed Bilel Amri, Dounia Yedjour, Mohammed El Amine Larabi and Khadidja Bakhti Secure Mobile Data Offloading in Small Cell Networks	Dapor 10
118	Amira Cheriet and Tahar Mekhaznia	Paper 19
12.4	Optimized Kinematics Synergetic Control for a Car like Mobile Robot	Paper 20
124	Zoulikha Bouhamatou and Foudil Abedssemed	Paper 20
121	Machine learning based cryptanalysis techniques : perspectives, challenges and future	Paper 21
131	directions	Paper 21
	Zakaria Tolba, Makhlouf Derdour and Nour El Houda Dehimi	
128	On Solving Cold Start Problem in Recommender Systems Using Web of Data	Paper 22
138	Hanane Zitouni	rapei 22
146	Lightweight Authentication Protocols for Internet of Vehicles: Network Model, Taxonomy	Paper 23
140	and Challenges	rapei 23
	lyes Ahmim, Nacira Ghoualmi-Zine, Marwa Ahmim and Ahmed Ahmim	
150	A deep-based compound model for lung cancer detection	Paper 24
152	Sourour Maalem, Mohammed Mounir Bouhamed and Mohamed Gasmi	rapei 24
1-6	A partial tours based path-scanning heuristic for the capacitated arc routing problem	Paper 25
156	Badis Bensedira, Abdesslam Layeb and Zakaria Zendaoui	raper 25
162	A Routing Protocol With Quality Of Service In Body Area Networks	Paper 26
102	Manel Bouhali, Amira Bendjeddou and Nacira Ghoualmi-Zine	Paper 20
168	Abnormalities classification in WCE images using pretrained deep learning networks	Dapor 27
100		Paper 27
1 - 4	Dallel Bouyaya and Said Benierbah An IoT Management Information System	Dapor 29
174		Paper 28
190	Lynda Djakhdjakha, Hamadoun Cissé, Brahim Farou and Samir Hallaci	Demon e e
182	Toward the First Decision Support System for Marine Aquaculture Monitoring in Algeria	Paper 29
	Kahina Semar-Bitah, Meriem Mouzai, Manal Kherchi, Toufik Milla, Dalila Bougrid and Hakima Bourahla	
190		Dapor 20
189	A survey of parallel clustering algorithms based on vertical scaling platforms for big data Hadjir Zemmouri, Said Labed and Akram Kout	Paper 30
107	Analysis and prediction of chaotic time series	Dapor 21
197	Ahmed Sahnoune, Elhadj Zeraoulia and Daoud Berkani	Paper 31
201	-	Dananaa
201	Mobile application for participatory simulation between business experts	Paper 32
a a -	Nawal Sad Houari, Noria Taghezout, Abderrahmene Haffaf and Oussama Hocine Hadj Benali Time Series Analysis of Household Electric Consumption with XGBoost Model	Dananaa
207		Paper 33
010	Bezzar Nour El Houda, Laimeche Lakhdar and Meraoumia Abdallah	Doporod
213	Safety-Oriented Train Control Systems Monitoring in Smart Railway Transportation: A Review	Paper 34
0.01	Djamila Zamouche, Sofiane Aissani, Mawloud Omar and Narimane Saad	Danon ar
221	Text to 3D,2D scene generation system, Framework and approaches: a survey Ghorab Mostafa Anouar and Lakhfif Abdelaziz	Paper 35
227		Dapor 26
227	A Review on Recent Machine Learning Applications for Addiction Disorders	Paper 36
	Amina Bouhadja and Abdelkrim Bouramoul	Doportor
235	classification of ECG Arrhythmia using Artificial Intelligence techniques (RBF and SVM) Pachida Bouchouareb and Karim Ferroudii	Paper 37
0.40	Rachida Bouchouareb and Karim Ferroudji A Plockchain Racad Model for Efficient, Drivagy Pressrying Online Modical Diagnoses	Dapara
242	A Blockchain-Based Model for Efficient, Privacy-Preserving Online Medical Diagnoses	Paper 38
	Khadija Rais and Makhlouf Derdour and Mohamed Amroune	

247	Federated Learning paradigm in E-health systems: An overview Sellamna Abdellatif, Boukhamla Akram Zine Eddine and Benkkaddour Mohammed Kamel	Paper 39
252	Handwritten Digit Recognition Using Encryption Methods Abdelmoumene Zebdi, Laimeche Lakhdar and Gattal Abdeljalil	Paper 40
257	Android App based on CNN for Covid-19 Detection using Chest X-ray Images Nacima Mellal, Khawla Bouzekri, Meriem Sabri and Saleh Abdennebi	Paper 41
263	Towards a new dynamic model-based testing approach for multi-agent systems Dehimi Nour El Houda, BOUKELLOUL Soufiene, GUASSMI Djaber	Paper 42
269	Formal Specification and Verification for organization-based systems : A Survey Sabeg Samra, Maarouk Toufik Messaoud and Souidi Mohammed El Habib	Paper 43
275	Smart Virtual Environment To Support Collaborative Medical Diagnosis Asma Merabet and Mohamed Abderraouf Ferradji	Paper 44
281	Ensemble learning-based model for fake news detection Chahrazad Toumi and Abdelkrim Bouramoul	Paper 45
289	Keeping the Privacy and the Security of the Knowledge Graph Completion Using Blockchain Technology	Paper 46
205	Ala Djeddai and Rofaida Khemaissia RFID and NFC authentication protocol for securing a payment transaction	Dapar 17
295	Samir Chabbi and Chaouki Araar	Paper 47
303	DZchatbot: A Medical Assistant Chatbot in the Algerian Arabic Dialect using Seq2Seq Model Abdennour Boulesnane, Yaakoub Saidi, Oussama Kamel, Mohammed Mounir Bouhamed and	Paper 48
311	Rostom Mennour Deep Reinforcement Learning for automatic landing of airships on Ahagar terrains	Paper 49
	Hani Khaldi, Drifa Benlamnouar, Belal Khaldi, Yacine Khaldi and Hanane Azzaoui	
316	Morphological Operations and Artificial Neural Networks for Multi-scale colored texture classification	Paper 50
	Belal Khaldi, Yacine Khaldi, Hanane Azzaoui, Oussama Aiadi and Mohammed Lamine Kherfi	
322	Texture Synthesis Using Improved Transfer Learning	Paper 51
5	Ayoub Maarouf and Fella Hachouf	1 5
327	Study of the influence of RGB and Lab color spaces on the performance of multifocus image	Paper 52
	fusion techniques	
	Sarra Babahenini, Charif Fella and Taleb-Ahmed Abdelmalik	D
333	Predicted Model based on Boltzmann Restricted Machine for Web Services Recommendation Fatima Zohra Merabet, Artaa Rouabhia, Asma Zaani and Djamel Benmerzoug	Paper 53
340	Image Restoration Using Weibull Particle Filters	Paper 54
51	Ibrahim Sadok and Mourad Zribi	1 51
346	Building and evaluation of an Algerian Cultural Heritage dataset using convolutional neural	Paper 55
	networks	
	Toufik Djelliout and Hassina Aliane	Demon -C
353	A novel hybrid Aquila optimizer with Whale optimization algorithm for global optimization, feature selection and optimizing SVM parameters	Paper 56
	Rabab Bousmaha	
361	Using Machine Learning Techniques To Predict People At-Risk for Drug Addiction: A	Paper 57
	Bayesian-based model	
	Wafia Abada and Abdelkrim Bouramoul	