

# **2021 International Conference on Recent Advances in Mathematics and Informatics (ICRAMI 2021)**

**Tebessa, Algeria  
21 – 22 September 2021**



**IEEE Catalog Number: CFP21AJ8-POD  
ISBN: 978-1-6654-4172-8**

**Copyright © 2021 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:	CFP21AJ8-POD
ISBN (Print-On-Demand):	978-1-6654-4172-8
ISBN (Online):	978-1-6654-4171-1

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

ARTICLE Authors	ARTICLE TITLE	Final Paper	Page No.
Hakim Bendjenna, Nouri Boumaza, Abdallah Meraoumia, Salem Abdelmalek, Adel Ouannas, Mohamed Amroune, Lakhdar Laimeche, Laouar Med Ridda	Preface of ICRAMI 2021	2021221888.pdf	
Atef Bentahar, Abdallah Meraoumia, Hakim Bendjenna, Salim Chitroub, Abdelhakim Zeroual	Eigen-Fingerprints-Based Remote Authentication Cryptosystem	2021201069.pdf	1
Zakaria Tolba, Makhlof Derdour, Rafik Menassel	Towards a Novel Cryptanalysis Platform based Regions Of Interest Detection via Deep Learning models	2021201075.pdf	7
Khadidja Belgacem, Mouna Kenoui, Ferial Bouguerra, Mohammed Laidi, Amine Semrani, Celia Sellah	Collaborative Visualization and Annotations of DICOM Images for Real-Time Web-based Telemedicine System	2021202025.pdf	13
Nadir Boutasseta, Mohammed Salah Bouakkaz, Issam Attoui, Nadir Fergani, Ahmed Bouraiou, Ammar Necaibia	Implementation of MPPT Methods for improving the Performance of Photovoltaic Systems	2021202170.pdf	19
Hadjer Ykhlef, Farid Ykhlef , Bouchra Amirouche	Game Theory-based Ensemble of Deep Neural Networks for Large Scale Audio Tagging	2021202257.pdf	23
Djamila Mohdeb, Meriem Laifa, Miloud Naidja	An Arabic Corpus for Covid-19 related Fake News	2021202565.pdf	29
Zhor Diffallah, Hadjer Ykhlef, Hafida Abed, Farid Ykhlef	Impact of Mixup Hyperparameter Tuning on Deep Learning-based Systems for Acoustic Scene Classification	2021202635.pdf	34
Korichi Maarouf, Samai Djamel, Abdallah Meraoumia, Benlamoudi Azeddine	Towards Effective 2D and 3D Palmprint Recognition Using Transfer Learning Deep Features and RelifF method	2021202757.pdf	40
Bouchakour Lalouani, Fariza Meziani, Houda Latrache, Khadija Ghribi, Mustapha Yahiaoui	Printed Arabic Characters Recognition Using Combined Features and CNN classifier	2021203011.pdf	46
Mahmoud Brahimi, Nor Elhouda Kehali	Gathering, Selecting and Preparing Unstructured Documents for Enterprise Information Extraction	2021203311.pdf	51
Amel Slim, Ahlem Melouah, Soumia Layachi	Alzheimer's Disease Diagnosis Using Parallel Convolutional Neural Networks	2021203498.pdf	57
Samia Moulai Hacene, Samira Yessad, Louiza Bouallouche-Medjkoune	Link Quality Estimation for Reliable Data Dissemination in Vehicular Ad hoc Networks	2021203681.pdf	62
Ehsan Gord, Rahman Dashti, Mojtaba Najafi, Maryamsadat Tahavori, Hamid Reza Shaker	A Multi-Objective Constrained Robust Optimization Based on NSGA-II Algorithm	2021203864.pdf	68

Sarra Benadla, Omar Rafik Merad Boudia	The Impact of Sybil Attacks on Vehicular Fog Networks	2021203926.pdf	74
Abdelmalik Mekaoussi, Mohammed Titaouine	Simulation of the structure FSS using the WCIP method for dual polarization applications	2021203927.pdf	80
Ryma Messaouda Amara, Nacer Eddine Zarour, Omar Boussaid, Oussama Arki, Chabane Djeddi	A Cloud Portal for Consumer's Needs in the Cloud Context	2021204034.pdf	86
Zineb Touati-Hamad, Mohamed Ridha Laouar, Issam Bendib	Authentication of Quran Verses Sequences Using Deep Learning	2021204046.pdf	92
Khoulood Zouaidia, Mohamed Saber Rais	Multi-Step Wind Speed Forecasting Based on Hybrid Deep Learning Model and Trailing Moving Average Denoising Technique	2021204075.pdf	96
Mohamed El-Arbi Djebbar, Mustapha Reda Senouci, Abdenour Amamra, Mohamed El Yazid Boudaren	Compressive Multi-View Rendering: Problem Formulation and Resolution	2021204443.pdf	101
Amira Bendaoud, Fella Hachouf	Fractional Calculus for improving Edge-Based Active Contour	2021204739.pdf	107
Narveen Kumar, Neelam Choudhary	Simulation and Semi-Analytical Approach on Sloshing Mitigation	2021205115.pdf	112
Saddam Bensaoucha	Breast cancer diagnosis using optimized machine learning algorithms	2021205504.pdf	116
Moustafa Sadek Kahil, Abdelkrim Bouramoul, Makhlof Derdour	Multi Criteria-Based Community Detection and Visualization in Large-scale Networks Using LPA	2021205584.pdf	122
Naziha Ali Saoucha	Cognitive Radio Engine Based on Real-Coded Firefly Algorithm	2021205908.pdf	128
Nada Tassi, Abderrahmane Bakkali, Nadia Fakri, Lahcen Azrar	Regularized micromechanical modeling for the prediction of electro-elastic behavior of reinforced piezoelectric composites	2021205951.pdf	134
Leila Boussaad, Aldjia Boucetta	Stacked Auto-encoders based approach for biometrics recognition.	2021206060.pdf	139
Mohammed Nadjib Tabbiche, Mohammed Fethi Khalfi, Réda Adjoudj	A Smart Modeling Tool for Model-Driven Engineering of Ubiquitous Applications	2021206076.pdf	145
Billel Nebili, Atmane Khellal, Abdelkrim Nemra	Histogram Encoding of SIFT Based Visual Words for Target Recognition in Infrared Images	2021206205.pdf	151
Sara Imane Zemoul, Youcef Berkoun	Linear process with associated innovations under weak dependence	2021206218.pdf	157

Meryem Belattar, Rachid Cheurfa, Ahmed Bendjeddou	On a Liouville integrable planar differential system with non-algebraic limit cycle	2021206278.pdf	160
Aldjia Boucetta, Kamal Eddine Melkemi	Multispectral Images Compression using PSO-based De-correlation Matrix and DWT Transform	2021206285.pdf	164
Yasser Bouzid, Saddam Hocine Derrouaoui, Mohamed Guiatni	PID Gain Scheduling for 3D Trajectory Tracking of a Quadrotor with Rotating and Extendable Arms	2021206356.pdf	170
Abdelali Makhfi	Composite asymptotic expansions to a singularly perturbed linear ordinary differential equation near turning points	2021206395.pdf	174
Nouioua Tarek, Belbachir Ahmed Hafid	The quantum computer and the security of information systems	2021206637.pdf	180
Abderrahmane Abbes, Adel Ouannas, Nabil Shawagfeh	Synchronization in fractional discrete neural networks using linear control laws	2021206932.pdf	189
Leila Bouzid, Naima Lahmar-Ablaoui	A new formula of numerical integration based on Legendre wavelets	2021206943.pdf	194
Abdeljalil Ledmi, Makhlof Ledmi, Mohammed El Habib Souidi	Fault Tolerance in Cloud Computing: A Survey	2021206945.pdf	198
Makhlof Ledmi, Abdeldjalil Ledmi, Mohammed El Habib Souidi	Classification of XML Documents using Semantic Resources	2021207071.pdf	204
Mohamed Islam Khaber, Abdelouahab Moussaoui, Mohamed Saidi	Mono and Multi-Lingual Machine Translation Using Deep Attention-based Models	2021207077.pdf	209
Bilal Saoud	Simulation and analysis of routing protocols in wireless sensor network	2021207136.pdf	215
Aldjia Boucetta, Leïla Boussaad	Sensor Level Fusion for Multimodal Biometric Identification using Deep Learning	2021207546.pdf	220
Billal Lekdim, Ammar Khemmoudj	General Stability of Two-dimensional Viscoelastic Nonlinear Beam with Bending Couplings	2021207724.pdf	225
Redouane Douaifia, Salem Abdelmalek, Belgacem Rebiai	Global Existence, Asymptotic Stability and Numerical Simulation for Reaction-Diffusion Systems with Exponential Nonlinearity on Growing Domains	2021207731.pdf	229
Ould Kradda Ali, Abdelghani Ghomari, Stephane Binczak	Segmentation of Positron Emission Tomography Images Using Multi-atlas Anatomical Magnetic Resonance Imaging (MRI)	2021207813.pdf	233
Imene Bouderbil, Abdenour Amamra, Mohamed Akrem Benatia	An Analytical Study of Efficient CNNs Tuning and Scaling for Traffic Signs Recognition	2021207828.pdf	239
Mohamed Amine Yakoubi, Djamel Bektache, Abderrahmane Gaham, Raouf Toumi	An optimized path planning for wheeled robot in obstacle environments	2021207914.pdf	245

Kheira Djelloul, Abdelkader Nasreddine Belkacem	EEG Classification-based Comparison Study of Motor-Imagery Brain-Computer Interface	2021207931.pdf	249
Haroun Bouchemoukha, Mohamed Nadjib Zennir, Atidel Lahoulou	Is Classical LSTM more Efficient than Modern GCN Approaches in the Context of Traffic Forecasting?	2021207950.pdf	255
Mohammed Khorchef, Naim Ramou, Rabah Abdelkader, Yamina Boutiche, Nabil Chetih	Physical characterization of materials by Grain size measurement based micrographic images LSM-FCM segmentation	2021207966.pdf	261
Hama Soltani, Mohamed Amroune, Issam Bendib, Mohamed Yassine Haouam	Breast Cancer Lesion Detection and Segmentation Based On Mask R-CNN	2021207981.pdf	266
Nouar Chorfi, Samir Bendoukha, Salem Abdelmalek	The optimal control of an HIV/AIDS Reaction-Diffusion Epidemic Model	2021207984.pdf	271
Kameche Amira, Kada Maissa	Robust stabilization of infinite dimensional systems subjected to	2021207987.pdf	276
Heddar Amina, Kada Maissa	Maximization of the stability radius of an infinite dimensional system subjected to stochastic unbounded structured multi-perturbations with unbounded input operator	2021207992.pdf	280
Lydia Bazizi, Fazia Rahmoune, Ouiza Lekadir, Karim Labadi	Stochastic analysis of the (s,Q) continuous review inventory system with Retrial demands	2021207997.pdf	285
Elmoundher Hadjaidji, Mohamed Cherif Amara Korba, Khaled Khelil	Spasmodic Dysphonia Detection Using Machine Learning Classifiers.	2021208007.pdf	291
Mellah Mohamed, Ouannas Adel	A Robust Control of Fractional Discrete Neural Networks	2021208030.pdf	296
Remli Mohamed, Demigha Oualid, Yachir Ali	Network Formation in IEEE 802.15.4e Time Slotted Channel Hopping: A Survey	2021208041.pdf	300
Rebeiha Allaoua, Rachid Cheurfa, Ahmed Bendjeddou	Qualitative study of a class of a quartic differential system with an unstable node	2021208054.pdf	306
Rofaida Khemaissia, Dourdour Makhoulf, Mohamed Amine Ferrag, Alla Djeddaï	Network Countermeasure Selection Under Blockchain Based Privacy Preserving	2021208063.pdf	309
Mebarka Allaoui, Nour El-Houda Sayah Ben Aissa, Abdellah Ben Belghith, Mohammed Lamine Kherfi	A machine learning-based tool for exploring covid-19 scientific literature	2021208411.pdf	315
Khelifa Bouaziz, Redouane Douaifia, Salem Abdelmalek	Analysis of solutions for a reaction-diffusion epidemic model	2021208516.pdf	322
MEBARKIA Meriem, MERAOUmia Abdallah, HOUAM Lotfi, KHEMAISSIA Seddik	A hierarchical prototype-based approach for osteoporosis classification	2021208794.pdf	328

Lamia Djebara, Salem Abdelmalek, Samir Bendoukha	Asymptotic Stability of an epidemiological fractional Reaction-Diffusion Model	2021208819.pdf	334
Yazid Merah, Tayeb Kenaza	Proactive Ontology-based Cyber Threat Intelligence Analytic	2021208855.pdf	338
Ouaar Fatima	Optimization of Demand and Supply Equilibrium equation by using Salp Swarm Algorithm	2021208957.pdf	345
Elmehdi Zaouche	Continuity in time of weak solutions for the nonlinear evolution dam problem associated with a compressible fluid flow	2021208973.pdf	352
Mohamed Gsmi, Makhoul Derdour, Abdelatif Gahmousse, Mohamed Amroune, Hakim Bendjenna, Brahim Sahraoui	Multi-Input CNN for molecular classification in breast cancer	2021208974.pdf	357
Abdelaziz Limam, Benabderrahmane Benyattou, Boukhatem Yamna	General decay for a coupled system of viscoelastic wave equation of infinite memory with acoustic boundary conditions	2021208997.pdf	362
Nadjette Debbouche, Adel Ouannas	On New Fractional-Order Cancer Model: Bifurcations and Chaos	2021209100.pdf	371
Ali Merina Houria, Lahmar Naima, Hamou Maamar Maghnia, Bouzid Leila, Tabharit Louiza, Belhamiti Omar	Mathematical modeling of the impact of vaccination on infected linked Covid-19 disease	2021209266.pdf	377
Lyes Ikhlef, Sedda Hakmi, Ouiza Lekadir, Djamil Aïssani	Stochastic Analysis of a queueing inventory system with customers search from the orbit using Petri nets	2021209286.pdf	380
Faizi Rima, Atmania Rahima	Weak solution for a time-fractional reaction-diffusion problem with application to some inverse problem	2021209508.pdf	386
Bekkai Bisma, Bendjenna Hakim, Ilhem	INTERNET OF THINGS: A RECENT SURVEY	2021209697.pdf	391
Sourour Maalem	A Collective Intelligence-Based System to Improve Cluster Formation in Wireless Sensor Networks	2021209772.pdf	400
Selma Benkessirat, Narhimène Boustia, Nachida Rezoug	Deep Learning for Recommender Systems: Literature Review and Perspectives	2021210094.pdf	407
Amina Toureche, Laimeche Lakhdar, Hakim Bendjenna	Convolutional neural networks for segmented liver classification	2021210449.pdf	414
Asma Aounallah, Hakim Bendjenna, Louardi Bradji	Is there still confidence in hand-crafted feature extraction techniques to use them in biometric systems?	2021210687.pdf	418
Maryamsadat Tahavori	Model Reduction via Truncated Cross-Gramian for Bilinear Systems	2021210989.pdf	423
Louiza Tabharit, Maghnia Hamou Maamar	Mathematical modeling of chronic hepatitis C treatment's effect on the evolution of its complications	2021211214.pdf	428

Nadia Ben Seghier, Okba Kazar	Performance Benchmarking and Comparison of NoSQL Databases : Redis vs MongoDB vs Cassandra Using YCSB Tool	2021211458.pdf	433
Nadia Ben Seghier, Okba Kazar	A Context-Aware Service Discovery Framework Based on Mobile Agent	2021211464.pdf	439
Neelam Choudhary	Sloshing in two immiscible fluids in the presence of a suppression device	2021211838.pdf	445
Amina Aicha Khennaoui, Adel Ouannas	Chaos and Bifurcation of Fractional Discrete-Time Population Model	2021211884.pdf	449
Ghenaiet Bahia, Ouannas Adel	Solution of Strongly Nonlinear Fractional-Order Oscillators Problems by Using the Optimal Homotopy Asymptotic Method	2021211892.pdf	454
Hamza Daoudi, Boubaker Mechab, Abderrahmane Belguerna	Asymptotic Results of a Conditional Risk Function Estimate for Associated Data Case in High-Dimensional Statistics	2021213484.pdf	458
Mustapha Haddaoui, Hafid Lebrimchi, Najib	Existence of solutions for a nonlinear problem at resonance	2021213637.pdf	464
Khaoula Imane Saffidine, Salim Mesbahi	On the Existence and Uniqueness of Positive Solution for a Degenerate Reaction-Diffusion Problem	2021213979.pdf	469
Seghier Imene, Chaa Mourad, Chebbara Fouad , Abdallah Meraoumia	Features-Level Fusion of accumulated Edge Magnitudes Images in Finger-Knuckle-Print authentication	2021216428.pdf	473
Merzoug Khaoula, Boumaza Nouri , Gheraibia Billel	General decay result of solutions for viscoelastic wave equation with logarithmic nonlinearity	2021216805.pdf	479
Maria-Sara-Nour Sadoun, Fouad Yacef	Optimal Adaptive Control of a Knee Joint Exoskeleton for Lower Limb Functional Rehabilitation	2021217436.pdf	483
Srinivasa Rao, Md. Tasleem Tabassum, N. Naresh Kuma O. Pavan Kalyan, B. Srihari	Automatic Music Genre Classification Based on Linguistic Frequencies Using Machine Learning	2021220339.pdf	489