## 2021 International Conference on **Artificial Intelligence for Cyber Security Systems and Privacy** (AI-CSP 2021)

El Oued, Algeria 20 - 21 November 2021



**IEEE Catalog Number: CFP21AM9-POD ISBN**:

978-1-6654-6715-5

## 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:
 CFP21AM9-POD

 ISBN (Print-On-Demand):
 978-1-6654-6715-5

 ISBN (Online):
 978-1-6654-6714-8

## **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-	Robust hand gesture recognition based on mWLD and LTeP descriptors1  Salah Eddine Agab, Roumiassa Ferhat, Fatma Zohra Chelali
2-	Hand Gesture Recognition Based on LPQ and MRELBP Descriptors6 Assia Ould Hamou, Fatma Zohra Chelali
3-	A Novel Delegated Proof of Work Consensus Protocol12  Mostefa Kara, Abdelkader Laouid, Ahcene Bounceur, Farid Lalem, Muath Alshaikh, Zaoui Sayah
4-	The aging effects on face recognition algorithms: the accuracy according to age groups and age gaps19  Leïla Boussaad, Aldjia Boucetta
5-	A New Intelligent Jamming Attacks Detection using FCM clustering technique Based on Data Mining for Wireless Communication25  Ahmed Moumena
6-	A new Deep Learning Model for COVID-19 Identification using Chest X-ray and CT Scan images32  Ouahab Abdelwhab, Belhadj Fatima
7-	The exact bit error rate of cooperative NOMA without diversity combining36  Faical Khennoufa, Abdellatif Khelil
8-	Three ResNet Deep Learning Architectures Applied in Pulmonary Pathologies Classification41  Neili Zakaria, Fezari Mohamed, Redjati Abdelghani, Kenneth Sundaraj
9-	A CNN Model for Leukemia DiagnosisN/A  Messaoud Abbas, Meftah Mohammed Charaf Eddine, Iman Kadi, Amara Miloudi
10	- Classification and detection of covid-19 in human respiratory lungs using convolutional neural network architectures49  Djalal Rafik Hammou
11	- Automatic Brain Tumor Segmentation, and 3D Reconstruction and Visualization Using Augmented Reality59

Mohamed Amine Guerroudji, Kahina Amara, Samir Benbelkacem, Adel Oulefki, Nadia Zenati, Djamel Aouam, Oualid Djekoune, Mostefa Masmoudi

12- Low-cost haptic glove for grasp precision improvement in Virtual Reality-Based Post-Stroke Hand Rehabilitation64  Mostefa Masmoudi, Nadia Zenati, Samir Benbelkacem, Zineb Hadjadj, Oualid Djekoune, Mohamed Amine Guerroudji, Yousra Izountar
13- A comparative analysis of RFID authentication protocols for healthcare applications67  Anwar Noureddine Bahache, Noureddine Chikouche
14-Towards an adaptive Virtual Reality Serious Game System for Motor Rehabilitation based on Facial Emotion Recognition73  Yousra Izountar, Samir Benbelkacem, Samir Otmane, Abdellah Khababa, Nadia Zenati, Mostefa Masmoudi
15- i-DERASSA: e-learning Platform based on Augmented and Virtual Reality interaction for Education and Training78  Kahina Amara, Nadia Zenati, Oualid Djekoune, Mohamed Anane, Ilhem Kheira Aissaoui,  Hasna Rahma Bedla
16- VGG16, ResNet-50, and GoogLeNet Deep Learning Architecture for Breathing Sound Classification: A Comparative Study87 Zakaria Neili, Mohamed Fezari, Abdelghani Redjati, Kenneth Sundaraj
17- Automated assessment of breast density on mammogram images based on convolutional neural networks93  Belaggoune Mohammed, Benblidia Nadjia
18- EMG-Based Hand gesture recognition for myoelectric prosthetic hand control98  Lakhdar Nadjib Boucetta, Bilal Chemloul, Karima Rebai
19- MUbus: A new secure industrial communication protocol based on ModBus and Ubus protocols104  Tarek Cherifi, Walid Cherifi, Kenza Challal, Leila Abbad, Malika Bouterfas, Abdelghani Gramez
20- Asymmetric Image Encryption Based on Twin Message Fusion110  Mohammed Elhabib Kahla, Mounir Beggas, Abdelkader Laouid, Mostefa Kara, Muath Alsaikh
21- Privacy preservation in healthcare systems115  Bouchra Rekia Louassef, Noureddine Chikouche
22- Arabic Fake News and Spam Handling: Methods, Resources and Opportunities121 Hichem Rahab, Abdelhafid Zitouni, Mahieddine Djoudi

23-	Secure Consensus Clock Synchronization in Wireless Sensor Networks128  Habib Aissaoua, Abdelkader Laouid, Mostefa Kara
24-	A new image scrambling technique only with a specific permutation134  Ali Cherif Khalfallah, Hadj Said Naima, Ali Pacha Adda
25-	Fine-tuned Xception for Image Classification on Tiny ImageNet148  Hayet Benbrahim, Ali Behloul
26-	RF-DNN2: An ensemble learner for effective detection of PHP Webshells152 Abdelhakim Hannousse, Salima Yahiouche
27-	A Multi-Key Based Lightweight Additive Homomorphic Encryption Scheme158  Khaled Chait, Abdelkader Laouid, Lamri Laouamer, Mostefa Kara
28-	The impact of digital transformation on the work of the Algerian local administration during the Corona-Covid 19  Pandemic164  Sadok Hani, Mohmmed Lakhdar Kiram, Abdelkader Laouid, Muath Alshaikh.