

## PUBLICATIONS:

1. Khaled M. Alalayah ,Waiel F. , Mohamed Amin ,2010. "**Attack of Against Simplified Data Encryption Standard Cipher System Using Neural Networks**", American Journal of Applied Computer Sciences, Volume 6, No.1, Jun, 2010.USA.
2. Khaled M. Alalayah ,Waiel F. , Mohamed Amin , 2010. "**Attack and construction of simulator for some of cipher systems using neuro-identifier**". Int.Arab J. Inform. Technolgy (IAJIT), Volume 7, No. 4, October 2010.
3. Khaled M. Alalayah ,Waiel F. , Mohamed Amin , and Passent M. Elkafrawy," **Applying Neural Networks for Simplified DES Cipher System Cryptanalysis**", International Arab Journal of Information Technology (IAJIT), Volume 9, No. 2, April 2012.
4. Khaled M. Alalayah, Waiel F. , Mohamed Amin , and Passent M. Elkafrawy." **An attack of black-box emulator for some classical cipher system using neuro – identifier "**, The 2011 International Conference on Network Computing and Information Security (NCIS'11) at Guilin China in May 14-15, 2011.
5. Hazber, Mohamed AG; Li, Ruixuan; Xu, Guandong; Alalayah, Khaled M.," **An approach for automatically generating R2RML-based direct mapping from relational databases**", Springer, Singapore,V6 , P 151-169,2016.
6. Shamaileh, Abeer; Rassem, Taha H; Ahmed, Ibrahim Abdulrab; Alalayah, Khaled M," **Wavelet Completed Local Ternary Pattern (WCLTP) for Texture Image Classification**",American Scientific Publishers, V 24, N 10, P 7675-7681, 2018.
7. Mohsen, Ayedh Abdulaziz; Al-Majmar, Nashwan Ahmed; Alalayah, Khaeld M;" **Simulation of an Intranet-Based Module Gnuplot** "International Journal of Innovation and Applied Studies, V 24, N 1, P 109-116,2018.
8. KHALED M. A. Alalayah S.A. M. Almasani, W.A. A. Qaidm, Ibrahim Alqubati;" **Breast Cancer Diagnosis based on Genetic Algorithms and Neural Networks**", International Journal of Innovation and Applied Studies, V 180, N 2, P 29-36, Mar 18, 2019.
9. Mohamed A.G. Hazber,Ruixuan Li, KHALED M.Alalayah,Bing LiYuqi Zhao; "**A Survey: Transformation for Integrating Relational Database with Semantic Web** ", chine , V 6, N 2, P 15-21, 2019.

10. Khaled m. Alalayah, Khadeja Alaidarous, Ibraheem Awayle, Ahmed Alattab;" **Black Box To Simulate An Attack Of Stream Cipher Systems Using Neuro-Identifier** “ , Journal of Computational Information Systems, V 23, P 26-34,2019.
11. Ahmed abdu Alattab, Sameem Abdul Kareem, Ibraheem awayle, Khaled m. Alalayah,"**Efficient Integration Method For Human Facial Images Retrieval Based on Visual Content and Semantic Description**", Journal of Theoretical and Applied Informtion Technology,V 98, N 8, 1134-1150,2020.
12. Khaled M Alalayah, Reyazur Rashid Irshad, Taha H Rassem, Badiea Abdulkarem Mohammed," **A New Fast Local Laplacian Completed Local Ternary Count (FLL-CLTC) for Facial Image Classification**" ,IEEE ACCESS,V 8, N 6,2020. DOI: 10.1109/ACCESS.2020.2997312
13. Khaled M Alalayah," **Pattern Image based Dynamic Framework for Security in Web Application**", International Journal of Advanced Trends in Computer Science and Engineering, Volume 10. No. 2, March 2021, p 767-780, <https://doi.org/10.30534/ijatcse/2021/441022021>
14. Khaled M Alalayah, Ibrahim MG Alwayle, Fahd A Alqasemi, Nashwan A Al-Majmar," **Feature Selection Optimization for Highlighting Opinions Using Supervised and Unsupervised Learning on Arabic Language**", International Journal of Advanced Trends in Computer Science and Engineering, Volume 10. No. 2, March 2021, p 637-642, DOI:10.30534/ijatcse/2021/251022021
15. Khaled M Alalayah," **reCAPTCHA Human Based Embedded Image Generation and Recognition for Web Security**", International Journal of Emerging Trends in Engineering Research, Volume 9. No. 7, July 2021, <https://doi.org/10.30534/ijeter/2021/19972021>
16. Irshad, Reyazur Rashid , Shaman, Faisal, Khaled M. Alalayah , Alwayle Ibrahim M., Hazber, Mohamed A. G. Aqlan, Amal M. and Alattab, Ahmed Abdu, " **Convolutional Neural Network Enable Optoelectronic System for Predicting Cardiac Response by Analyzing Auction-Based Optimization Algorithms**", Volume 17, Number 9, September 2022, pp. 1274-1282(9), American Scientific Publishers.
17. Reyazur Rashid Irshad, Ahmed Abdu Alattab, Ibrahim M Alwayle, Khaled M Alalayah, Khaled MG Noaman, Mohammed A Mahdi and Amal M Aqlan, " **A Novel Structure Optoelectronic Biosensor for Detection of Infectious Diseases Using SALP Swarm Optimized Artificial Neural Network Technique** ", Volume 17, Number 8, August 2022, pp. 1154-1162(9) , American Scientific Publishers.
18. Reyazur Rashid Irshad, Ahmed Abdu Alattab, Omar Ali Saleh Alsaiari, Shahab Saquib Sohail, Asfia Aziz, Dag Øivind Madsen and Khaled M Alalayah, " **An Optimization-Linked Intelligent Security Algorithm for Smart Healthcare Organizations** ",*Healthcare* **2023**, *11*(4), **580**; DOI.org/10.3390/healthcare11040580

19. Ibrahim M. Alwayle , Badriyya B. Al-onazi , Jaber S. Alzahrani , Khaled M. Alalayah , Khadija M. Alaidarous , Ibrahim Abdulrab Ahmed , Mahmoud Othman and Abdelwahed Motwakel," **Parameter Tuned Machine Learning Based Emotion Recognition on Arabic Twitter Data**", Received 29 June 2022; Accepted 03 November 2022; Issue published 03 April 2023, DOI: 10.32604/csse.2023.033834
20. Ibrahim M. Alwayle , Badriyya B. Al-onazi , Mohamed K Nour, Khaled M. Alalayah, Khadija M. Alaidarous, Ibrahim Abdulrab Ahmed, Amal S. Mehanna and Abdelwahed Motwakel, "**Automated Spam Review Detection Using Hybrid Deep Learning on Arabic Opinions**", Received 18 July 2022; Accepted 04 November 2022; Issue published 03 April 2023, DOI: 10.32604/csse.2023.034456
21. Ibrahim M. Alwayle, Hala J. Alshahrani, Saud S. Alotaibi, Khaled M. Alalayah, Amira Sayed A. Aziz, Khadija M. Alaidarous, Ibrahim Abdulrab Ahmed and Manar Ahmed Hamza," **Abstractive Arabic Text Summarization Using Hyperparameter Tuned Denoising Deep Neural Network** ", Received: XX Month 202X; Accepted: XX Month 202X
22. Khaled M. Alalayah, Mohamed A. G. Hazber, Haya Mesfer Alshahrani, Khadija M. Alaidarous, Abdulrahman Alreshidi, Mohammed Altamimi, Ibrahim M. Alwayle, Ibrahim Abdulrab Ahmed , " **A Novel Whale-based Attribute Encryption Scheme for Enhancing Security of IoT-Enabled Healthcare System** ", Received: XX Month 202X; Accepted: XX Month 202X
23. Khaled M. Alalayah , Fatma S. Alrayes , Mohamed K Nour , Khadija M. Alaidarous, Ibrahim M. Alwayle, Heba Mohsen , Ibrahim Abdulrab Ahmed and Mesfer Al Duhayyim," **Learning-Based Artificial Algae Algorithm with Optimal Machine Learning Enabled Malware Detection** ", Received 04 July 2022; Accepted 22 November 2022; Issue published 03 April 2023, DOI: 10.32604/csse.2023.034034
24. Khaled M. Alalayah , Fatma S. Alrayes , Mohamed K Nour , Khadija M. Alaidarous, Ibrahim M. Alwayle, Heba Mohsen , Ibrahim Abdulrab Ahmed and Mesfer Al Duhayyim," **Optimal Signcryption-DNA Computing Based Image Encryption Technique** ", Received 27 September 2022; Accepted 25 November 2022; Issue published 03 April 2023, DOI: 10.32604/csse.2023.036352
25. Khaled M. Alalayah , Fatma S. Alrayes , Mohamed K Nour , Khadija M. Alaidarous, Ibrahim M. Alwayle, Heba Mohsen , Ibrahim Abdulrab Ahmed and Mesfer Al Duhayyim," **Optimal Deep Learning based Intruder Identification in Industrial Internet of Things Environment** ", Received 27 September 2022; Accepted 25 November 2022; Issue published 03 April 2023, DOI: 10.32604/csse.2023.036352
26. Khaled M. Alalayah1, Khadija M. Alaidarous, Samah M. Alzanin, Mohammed A. Mahdi, Mohamed A. G. Hazber, Ibrahim M. Alwayle, and Khaled M. G. Noaman, "**Design an Internet of Things Standard Machine Learning Based Intrusion Detection for Wireless Sensing Networks** ", J. Nanoelectron. Optoelectron, Vol. 18, No. x, pp. 1–10, 2023, DOI:10.1166/jno.2023.3383
27. Salah AL-Hagree, Ayedh Abdulaziz Mohsen, Fuaad Hasan Abdulrazzak, Ghaleb AlGaphari, Maher Al-Sanabani, Hezam Gawbah, Amal Aqlan and Khaled M.A.Alalayah," **An Approach for Admissions**

**Examinations in Yemeni Universities Using Machine Learning: Medical Students "**,Conference of the Yemeni Ministry of Higher Education, Sana'a 11-2022.

**28.** Salah AL-Hagree, Fuaad Hasan Abdulrazzak, Ayedh Abdulaziz Mohsen , Maher AlSanabani, Hezam Gawbah, Ghaleb Al-Gaphari, Khaled M.A.Alalayah and Amal Aqlan," **University Rankings for Yemen Using Cluster Analysis"**, Conference of the Yemeni Ministry of Higher Education, Sana'a 11-2022.

**29.**