"“Exploring learning approaches for ancient Greek character recognition with citizen science data”. Matthew I. Swindall, Gregory Croisdale, Chase C. Hunter, Ben Keener, Alex C. Williams, James H. Brusuelas, Nita Krevans, Melissa Sellew, Lucy Fortson, and John F. Wallin. In 2021 17th International Conference on eScience (eScience), pages 128– 137. IEEE. Innsbruck, Austria (virtual). September 22, 2021.

“Dataset Augmentation in Papyrology with Generative Models: A Study of Synthetic Ancient Greek Character Images”. Matthew Swindall, Timothy Player, Ben Keener, Alex C. Williams, James H. Brusuelas, Federica Nicolardi, Marzia D’Angelo, Claudio Vergara, Michael McOsker, John F. Wallin. In 2022 Proceedings of the Thirty-First International Joint Conference on Artificial Intelligence, pages 4948-4954. IJCAI. Vienna, Austria. July 28, 2022.

“Crowdsourcing Image Datasets: An Examination of Ground-Truth in Labeling, Text Segmentation, & Sampling Bias”. Matthew Swindall. In the Tenth AAAI Conference on Human Computation and Crowdsourcing Doctoral Consortium, November 6, 2022.

“Incorporating Crowdsourced Annotator Distributions into Ensemble Modeling to Improve Classification Trustworthiness for Ancient Greek Papyri”. Graham West, Matthew Swindall, Ben Keener, Timothy Player, Alex C. Williams, James H. Brusuelas, John F. Wallin. In Historical Documents and automatic text recognition, Journal of Data Mining & Digital Humanities (JDMDH), 2023

""Towards a Platform for AI-Assisted Papyrology"", Matthew I. Swindall , Graham West , James H. Brusuelas , Alex C. Williams and John F. Wallin. Past Meets Future Workshop, 29th Annual ACM Conference on Intelligent User Interfaces; March 18, 2024

Smart Digital Edition Management: A Blockchain Framework for Papyrology. Matthew I. Swindall , Kritagya Upadhyay, James H. Brusuelas, Graham West , John F. Wallin. ACM SIGMIS-CPR ’24 Conference, May 29-June 1, 2024, Murfreesboro, TN, USA"

J. Weatherly, P. Macchi, A. Volkov; On the calculation of the electrostatic potential, electric field and electric field gradient from the aspherical pseudoatom model. II. Evaluation of the properties in an infinite crystal; Acta Cryst Section A; A77;399-419; September 2021; published

Zhu, D., Khaliq, Y., Wang, H., Sun, T., & Wang, D. (2024). Enhancing mortgage rate prediction: a comprehensive evaluation of computational statistical approaches. International Journal of Computer Mathematics, 1–13. https://doi.org/10.1080/00207160.2024.2331691

"Manathunga, V., & Zhu, D. Unearned premium risk and machine learning techniques. Frontiers in Applied Mathematics and Statistics, 118; Published

Zhu, D., Khaliq, Y., Wang, H., Sun, T., & Wang, D. (2024). Enhancing mortgage rate prediction: a comprehensive evaluation of computational statistical approaches. International Journal of Computer Mathematics, 1–13; Published"

A. Momina. Liaqat, Z. Zhou; Natural Human-Computer Interface Based on Gesture Recognition with YOLO to Enhance Virtual Lab Users’ Immersive Feeling; Proceedings of ASEE Conference; March 11, 2024; accepted

"Hasan, M. N., Hamdan, S., Poudel, S., Vargas, J., & Poudel, K. (2023, June). Prediction of length-of-stay at intensive care unit (icu) using machine learning based on mimic-iii database. In 2023 IEEE Conference on Artificial Intelligence (CAI) (pp. 321-323). IEEE. Published

Hasan, M., Mahmud, M., Poudel, S., Donthula, K., & Poudel, K. (2023, December). Mental Workload Classification from fNIRS Signals by Leveraging Machine Learning. In 2023 IEEE Signal Processing in Medicine and Biology Symposium (SPMB) (pp. 1-6). IEEE. published

Hasan, M., Saha, M., Mahmud, S., Poudel, W. Satish., Poudel, K. Personalized Stress Detection from Chest-Worn Sensors by Leveraging Machine Learning; Interdisciplinary conference on Electrics and Computer (INTCEC) ; Chicago -Illionois, USA, April 2024 (accepted)"

"Oluwasakin, E.O.; Khaliq, A.Q.M. Data-Driven Deep Learning Neural Networks for Predicting the Number of Individuals Infected by COVID-19 Omicron Variant. Epidemiologia 2023, 4, 420-453. https://doi.org/10.3390/epidemiologia4040037

Oluwasakin, E.O.; Khaliq, A.Q.M. Optimizing Physics-Informed Neural Network in Dynamic System Simulation and Learning of Parameters. Algorithms 2023, 16, 547. https://doi.org/10.3390/a16120547

E. Oluwasakin, T. Torku, S. Tingting, A. Yinusa, S. Hamdan, S. Poudel, N. Hasan, J. Vargas, K. Poudel, Minimization of high computational cost in data preprocessing and modeling using MPI4Py, Machine Learning with Applications, Volume 13, 2023, 100483, ISSN 2666-8270."

"1. Authors: A Yinusa, M Faezipour, M Faezipour

Title: A study on CKD progression and health disparities using system dynamics modeling

Journal: Multidisciplinary Digital Publishing Institute (MDPI).

Healthcare 2022, 10(9), 1628; https://doi.org/10.3390/healthcare10091628

Submission received: 8 July 2022 / Revised: 17 August 2022 / Accepted: 23 August 2022 / Published: 26 August 2022

2. E Oluwasakin, T Torku, T Sun, A Yinusa, S Hamden, S Poudel, J Vargas, ...

Title: Minimization of High Computational Cost in Data Preprocessing and Modeling Using MPI4Py

Journal: Elsevier

https://doi.org/10.1016/j.mlwa.2023.100483, Machine Learning with Applications, Volume 13, 15 September 2023, 100483

3. Authors: A Yinusa, M Faezipour, M Faezipour

Title: Optimizing Healthcare Delivery: A Model for Staffing, Patient Assignment, and Resource Allocation

Journal: Multidisciplinary Digital Publishing Institute (MDPI).

Appl. Syst. Innov. 2023, 6(5), 78; https://doi.org/10.3390/asi6050078

Submission received: 4 August 2023 / Revised: 24 August 2023 / Accepted: 29 August 2023 / Published: 30 August 2023"

N/A

"1. J.Upadhya, J.Vargas, K.Poudel and J.Ranganathan; Improving the Efficiency of Multimodal Approach for Chest X-Ray; Proceedings of the Second International Conference on Advances in Computing Research (ACR’24); Accepted and Published online on 29 March 2024.

2. J.Upadhya, K.Poudel and J.Ranganathan; Advancing Medical Image Diagnostics through Multi-Modal Fusion: Insights from MIMIC Chest X-Ray Dataset Analysis; IEEE International Conference on Computing and Machine Intelligence(ICMI 2024); April 13-14, 2024; Accepted and Presented.

3. J.Upadhya, K.Poudel and J.Ranganathan; A Comprehensive Approach to Early Detection of Workplace Stress with Multi-Modal Analysis and Explainable AI; ACM SIGMIS Computers and People Research 2024; May 29-June 1; Accepted

4. J.Upadhya, S.Poudel, Md. N Hasan, K.Upadhyay, A.Sainju, K.Poudel, J.Ranganathan; QuadraCode AI: Smart Contract Vulnerability Detection with Multimodal Representation; The 33rd International Conference on Computer Communications and Networks (ICCCN 2024)

July 29 - 31, 2024, Big Island, Hawaii, USA; Submitted

5. T.Nhan, J.Upadhya, S.Poudel, K.Poudel; Scalable Multimodal Machine Learning for Cervical Cancer Detection; IEEE World AI IOT Congress 2024; May 29-May 31; Accepted

6. J.Upadhyay, Md N Hasan, K. Poudel;Credit Card Batch Processing in Banking System;Proceedings of the Second International Conference on Advances in Computing Research (ACR’24); Accepted and Published online on 29 March 2024."

"L. Miao, P. Meleby, C. Winfrey; Using Big Data and Machine Learning To Evaluate and Rank the Performance of Traffic Signals in Tennessee; RES2021-09; June 1, 2022; published

P. Meleby, C. Winfrey, L. Miao; Development of a Traffic Signal Performance Ranking Online Database for the State of Tennessee; International Conference on Transportation and Development 2022; August 31, 2022; published

C. Winfrey, P. Meleby, L. Miao; Using big data and machine learning to rank traffic signals in Tennessee; Journal of Traffic and Transportation Engineering (English Edition); Volume 10, Issue 5; October 2023; Pages 918-933; ISSN 2095-7564; published

C. Winfrey, L. Miao; Using Reinforcement Learning to Optimize Isolated Traffic Signals with High Priority Vehicles; 2024 The 7th International Conference on Artificial Intelligence and Big Data; accepted"

N/A

N/A (Our last one got rejected)

"Long, Jie, A. Q. M. Khaliq, and Khaled M. Furati. ""Identification and prediction of time-varying parameters of COVID-19 model: a data-driven deep learning approach."" International journal of computer mathematics 98.8 (2021): 1617-1632.

Long, Jie, A. Q. M. Khaliq, and Khaled M. Furati. ""Sparse Data Regulation on Recurrent Neural Network for Time-Dependent PDEs."" Submitted to Applied Soft Computing Journal"

M.N.Hasan, M. Saha, M.S. Mahmud, S. Poudel, S.Wagle, K. Poudel ; Personalized stress detection from chestworn sensors by leveraging machine learning; Interdisciplinary Conference on Electrics and Computer (INTCEC 2024); 11-13 June, 2024; accepted

N/A

N/A

Chen, Y.; Khaliq, A. Quantum Recurrent Neural Networks: Predicting the Dynamics of Oscillatory and Chaotic Systems. Algorithms 2024, 17, 163. https://doi.org/10.3390/a17040163

"Thuan Nhan, Jiblal Upadhya, Samir Poudel, Satish Wagle, Khem Poudel;Scalable Multimodal Machine Learning for Cervical Cancer Detection; 2024 IEEE World AI IoT Congress (AIIoT);accepted

Thuan Nhan,Kritagya Upadhyay,Khem Poudel;Towards Patient-Centric Healthcare: Leveraging Blockchain for Electronic Health Records;SIGMIS-CPR 24;accepted"

G. West, M. Ogden, J. F. Wallin; A robust fitness function and genetic algorithm to morphologically constrain the dynamics of interacting galaxies; Astronomy and Computing, Volume 42, article id. 100691; Jan 2023; accepted