Dr H Khanna Nehemiah

Feature selection using competitive coevolution of bio-inspired algorithms for the diagnosis of pulmonary emphysema A Isaac, HK Nehemiah, SD Dunston, VRE Christo, A Kannan Biomedical Signal Processing and Control 72, 103340		2022
Classification Framework for Clinical Datasets Using Synergistic Firefly Optimization VR Elgin Christo, H Khanna Nehemiah, S Keerthana Sankari, S Jeyaraj, IETE Journal of Research, 1-20		2021
A survey on spatio-temporal framework for kinematic gait analysis in RGB videos M Amsaprabhaa, YN Jane, HK Nehemiah Journal of Visual Communication and Image Representation 79, 103218		2021
Computer-Aided Diagnosis System for Diagnosis of Cavitary and Miliary Tuberculosis Using Improved Artificial Bee Colony Optimization A Isaac, H Khanna Nehemiah, A Kannan IETE Journal of Research, 1-20		2021
Feature selection and classification of clinical datasets using bioinspired algorithms and super learner S Murugesan, RS Bhuvaneswaran, H Khanna Nehemiah, Computational and Mathematical Methods in Medicine 2021	<u>3</u>	2021
Classifying unevenly spaced clinical time series data using forecast error approximation based bottom-up (FeAB) segmented time delay neural network YN Jane, HK Nehemiah, A Kannan Computer Methods in Biomechanics and Biomedical Engineering: Imaging		2021
Deep spatio-temporal emotion analysis of geo-tagged tweets for predicting location based communal emotion during COVID-19 Lock-down M Amsaprabhaa, Y Nancy Jane, H Khanna Nehemiah Journal of Intelligent & Fuzzy Systems, 1-14		2021
An energy efficient clustered gravitational and fuzzy based routing algorithm in WSNs M Selvi, SVN Santhosh Kumar, S Ganapathy, A Ayyanar, Wireless Personal Communications 116 (1), 61-90	<u>34</u>	2021
A classification framework using a diverse intensified strawberry optimized neural network (DISON) for clinical decision-making S Sreejith, HK Nehemiah, A Kannan Cognitive Systems Research 64, 98-116	<u>4</u>	2020
Clinical data classification using an enhanced SMOTE and chaotic evolutionary feature selection S Sreejith, HK Nehemiah, A Kannan Computers in Biology and Medicine 126, 103991	<u>20</u>	2020
Evaluation of Parameter Settings for Training Neural Networks Using Backpropagation Algorithms: A Study With Clinical Datasets N Leema, KH Nehemiah, EC VR, A Kannan International Journal of Operations Research and Information Systems (IJORIS	2	2020
Computer-Aided Diagnosis system for diagnosis of pulmonary emphysema using bio- inspired algorithms A Isaac, HK Nehemiah, A Isaac, A Kannan Computers in Biology and Medicine 124, 103940	<u>6</u>	2020

Feature selection and instance selection from clinical datasets using co-operative co- evolution and classification using random forest		
VRE Christo, HK Nehemiah, J Brighty, A Kannan	<u>19</u>	2020
IETE Journal of Research, 1-14		
Evaluation of Parameter Settings for Training Neural Networks Using Backpropagation	<u>l_</u>	
Algorithms: A Study With Clinical Datasets		2020
KH Nehemiah		2020
International Journal of Operations Research and Information Systems (IJORIS		
Computer assisted medical decision-making system using genetic algorithm and extrem	<u>ıe</u>	
<u>learning machine for diagnosing allergic rhinitis</u> VRE Christo, HK Nehemiah, KB Nahato, J Brighty, A Kannan	<u>9</u>	2020
International Journal of Bio-Inspired Computation 16 (3), 148-157		
Quantum-behaved particle swarm optimization based radial basis function network for		
<u>classification of clinical datasets</u>		2020
N Leema, HK Nehemiah, A Kannan	<u>3</u>	2020
Cognitive Analytics: Concepts, Methodologies, Tools, and Applications, 1290-1313		
Correlation-based ensemble feature selection using bioinspired algorithms and		
classification using backpropagation neural network	<u>23</u>	2019
VR Elgin Christo, H Khanna Nehemiah, B Minu, A Kannan Computational and mathematical methods in medicine 2019		
A rule based delay constrained energy efficient routing technique for wireless sensor		
networks		2010
M Selvi, P Velvizhy, S Ganapathy, HK Nehemiah, A Kannan	<u>45</u>	2019
Cluster Computing 22 (5), 10839-10848		
An energy aware trust based secure routing algorithm for effective communication in		
wireless sensor networks	70	2019
M Selvi, K Thangaramya, S Ganapathy, K Kulothungan, Wireless Personal Communications 105 (4), 1475-1490		
Computer aided diagnosis of drug sensitive pulmonary tuberculosis with cavities,		
consolidations and nodular manifestations on lung CT images		
JD Sweetlin, HK Nehemiah, A Kannan	<u>15</u>	2019
International Journal of Bio-Inspired Computation 13 (2), 71-85		
Model level code smell detection using egapso based on similarity measures		
G Saranya, HK Nehemiah, A Kannan, V Nithya	<u>13</u>	2018
Alexandria engineering journal 57 (3), 1631-1642		
Computer aided diagnosis of pulmonary hamartoma from CT scan images using ant		
colony optimization based feature selection	<u>25</u>	2018
JD Sweetlin, HK Nehemiah, A Kannan Alexandria engineering journal 57 (3), 1557-1567		
Prioritizing Code Smell Correction Task using Strength Pareto Evolutionary Algorithm		
G Saranya, HK Nehemiah, A Kannan, V Pavithra		2018
Indian Journal of Science and Technology 11 (20)		
A novel feature-significance based k-nearest neighbour classification approach for		
computer aided diagnosis of lung disorders	7	2018
R Raj, HK Nehemiah, DS Elizabeth, A Kannan	<u> </u>	2010
Current Medical Imaging 14 (2), 289-300		
<u>Test Case Selection Using Feature Extraction and Clustering</u> A Gladston, HK Nehemiah, P Narayanasamy, A Kannan	2	2018
International Journal of Knowledge-Based Organizations (IJKBO) 8 (2), 18-31	<u> </u>	2010

Hybrid particle swarm optimisation with mutation for code smell detection G Saranya, HK Nehemiah, A Kannan International Journal of Bio-Inspired Computation 12 (3), 186-195	<u>10</u>	20	18
<u>Fuzzy Discretization based Classification of Medical Data</u> M Shanmugapriya, HK Nehemiah, RS Bhuvaneswaran, K Arputharaj, Research Journal of Applied Sciences, Engineering and Technology 14 (8), 291-298	<u>3</u>	20	17
Imputing missing values in unevenly spaced clinical time series data to build an effective temporal classification framework JY Nancy, NH Khanna, K Arputharaj Computational statistics & data analysis 112, 63-79		20	17
<u>Distance based genetic algorithm for feature selection in computer aided diagnosis systems</u> S Retmin Raj C, K Nehemiah H, S Elizabeth D Current Medical Imaging 13 (3), 284-298	8	20	17
A bio-statistical mining approach for classifying multivariate clinical time series data observed at irregular intervals JY Nancy, NH Khanna, A Kannan Expert Systems with Applications 78, 283-300	<u>15</u>	20	17
Feature selection using ant colony optimization with tandem-run recruitment to diagnose bronchitis from CT scan images JD Sweetlin, HK Nehemiah, A Kannan Computer methods and programs in biomedicine 145, 115-125		20	17
<u>Unsupervised Discretization: An Analysis of Classification Approaches for Clinical Datasets</u> M Shanmugapriya, HK Nehemiah, RS Bhuvaneswaran, K Arputharaj, Research Journal of Applied Sciences, Engineering and Technology 14 (2), 67-72	2	20	17
An intelligent agent and FSO based efficient routing algorithm for wireless sensor network M Selvi, R Logambigai, S Ganapathy, HK Nehemiah, K Arputharaj 2017 second international conference on recent trends and challenges in	<u>13</u>	20	17