



Muhammad Imran

Agriculture University, Peshawar

Cloud Computing

Provenance data

Data preservation

Web Services

Machine Learning

	All	Since 2018
Citations	621	566
h-index	12	11
i10-index	14	12

TITLE	CITED BY	YEAR
Designing a Cost-efficient Model for Replicating Data in Cloud Storage M Imran, SAA Shah, A Khan 1st International Conference on Computing Technologies, Tools and ...		2023
Intrusion detection in networks using cuckoo search optimization M Imran, S Khan, H Hlavacs, FA Khan, S Anwar Soft Computing 26 (20), 10651-10663	18	2022
Image-Based Automatic Energy Meter Reading Using Deep Learning M Imran, H Anwar, M Tufail, A Khan, M Khan, DA Ramli Computers, Materials & Continua 74 (1), 203-216	2	2022
Identifying Challenges for Clients in Adopting Sustainable Public Cloud Computing MJ Khan, F Ullah, M Imran, J Khan, A Khan, AS AlGhamdi, SS Alshamrani Sustainability 14 (16), 9809	2	2022
Optimizing connection weights of functional link neural network using APSO algorithm for medical data classification A Khan, J Bukhari, JI Bangash, A Khan, M Imran, M Asim, M Ishaq, ... Journal of King Saud University-Computer and Information Sciences 34 (6 ...	12	2022
Cost-effective data replication mechanism modelling for cloud storage K Zaman, A Hussain, M Imran, M Sohail International Journal of Grid and Utility Computing 13 (6), 652-669	2	2022
Foreground detection using motion histogram threshold algorithm in high-resolution large datasets FA Khan, M Nawaz, M Imran, AU Rahman, F Qayum Multimedia Systems 27 (4), 667-678	5	2020
Forecasting electricity consumption based on machine learning to improve performance: A case study for the organization of petroleum exporting countries (OPEC) A Khan, H Chiroma, M Imran, JI Bangash, M Asim, MF Hamza, H Aljuaid Computers & Electrical Engineering 86, 106737	29	2020
Towards reliable and trustful personal health record systems: a case of cloud-dew architecture based provenance framework FA Khan, S Shaheen, M Asif, AU Rahman, M Imran, SU Rehman Journal of ambient intelligence and humanized computing 10, 3795-3808	18	2019

TITLE	CITED BY	YEAR
An alternative approach to neural network training based on hybrid bio meta-heuristic algorithm A Khan, R Shah, M Imran, A Khan, JI Bangash, K Shah Journal of Ambient Intelligence and Humanized Computing 10, 3821-3830	22	2019
An intelligent data service framework for heterogeneous data sources FA Khan, M ur Rehman, A Khalid, M Ali, M Imran, M Nawaz, A Rahman Journal of Grid Computing 17 (3), 577-589	5	2019
A dynamic swift association scheme for wireless body area networks A Sheraz, JI Bangash, AW Khan, M Imran, A Khan, A Khan, M Ishaq, ... Transactions on Emerging Telecommunications Technologies 33 (2), e3724		2019
Current trends and ongoing progress in the computational alignment of biological sequences M Ishaq, A Khan, M Khan, M Imran IEEE Access 7, 68380-68391	6	2019
Deep learning in big data analytics: a comparative study B Jan, H Farman, M Khan, M Imran, IU Islam, A Ahmad, S Ali, G Jeon Computers & Electrical Engineering 75, 275-287	226	2019
Reference terms identification of cited articles as topics from citation contexts A Khalid, FA Khan, M Imran, M Alharbi, M Khan, A Ahmad, G Jeon Computers & Electrical Engineering 74, 569-580	8	2019
Energy optimization of PR-LEACH routing scheme using distance awareness in internet of things networks FA Khan, A Ahmad, M Imran International Journal of Parallel Programming 48 (2), 244-263	22	2018
Interoperable Internet-of-Things platform for smart home system using Web-of-Objects and cloud A Iqbal, F Ullah, H Anwar, KS Kwak, M Imran, W Jamal, A ur Rahman Sustainable Cities and Society 38, 636-646	86	2018
Aggregated provenance and its implications in clouds M Imran, H Hlavacs, FA Khan, S Jabeen, FG Khan, S Shah, M Alharbi Future Generation Computer Systems 81, 348-358	17	2018
Efficient data access and performance improvement model for virtual data warehouse FA Khan, A Ahmad, M Imran, M Alharbi, B Jan Sustainable cities and society 35, 232-240	18	2017
Provenance based data integrity checking and verification in cloud environments M Imran, H Hlavacs, IU Haq, B Jan, FA Khan, A Ahmad PloS one 12 (5), e0177576	39	2017
Steady flow and heat transfer analysis of Phan-Thein-Tanner fluid in double-layer optical fiber coating analysis with Slip Conditions Z Khan, RA Shah, S Islam, B Jan, M Imran, F Tahir	12	2016

TITLE	CITED BY	YEAR
Scientific Reports 6 (1), 34593		
Analytical solution for mhd flow of unsteady second grade fluid arising in wire coating analysis Z Khan, S Islam, RA Shah, B Jan, M Imran Journal of Computational and Theoretical Nanoscience 13 (10), 6922-6928	1	2016
Searching in cloud object storage by using a metadata model M Imran, H Hlavacs 2013 Ninth International Conference on Semantics, Knowledge and Grids, 121-128	7	2013
Layering of the provenance data for cloud computing M Imran, H Hlavacs International conference on grid and pervasive computing, 48-58	3	2013
Provenance Framework for the Cloud Infrastructure: Why and How? M Imran, H Hlavacs International Journal on Advances in Intelligent Systems Volume 6, Number 1 ...	5	2013
Applications of provenance data for cloud infrastructure M Imran, H Hlavacs 2012 Eighth International Conference on Semantics, Knowledge and Grids, 16-23	19	2012
Provenance in the cloud: Why and how? M Imran, H Hlavacs CLOUD COMPUTING, 106-112	21	2012
Provenance framework for the cloud environment (iaas) M Imran, H Hlavacs IARIA	7	2012
On using provenance data to increase the reliability of ubiquitous computing environments M Imran, KA Hummel Proceedings of the 10th International Conference on Information Integration ...	9	2008