

Publikimet shkencore per Dr.Sc.Zirije Hasani

Revistat Shkencore

<i>Titulli i punimit</i>	<i>Emri i revistës</i>	<i>Viti / Vëllimi / fajet/platforma</i>
An Adaptive Anomaly Detection Algorithm for Periodic Real Time Data Streams	LNCS, Springer, Spain SCOPUS: https://www.scopus.com/authid/detail.uri?authorId=57194070453	2018/ pp 385-397/Vol. 11314 SCOPUS, WorldCat
Improvement of Implemented Infrastructure for Streaming Outlier Detection in Big Data with ELK Stack	Springer, Italy Scopus: https://www.scopus.com/authid/detail.uri?authorId=57194070453	2018/ vol. 2/ pp. 869-877 SCOPUS, WorldCat
Infrastructure with R package for anomaly detection in real time big log data	Pressacademia,Turkey (http://dergipark.gov.tr/pap/article/371651)	2017/vol 5(1)/pp.181-189 WorldCat
Robust anomaly detection algorithms for real-time big data: Comparison of algorithms.	Scopus: https://www.scopus.com/authid/detail.uri?authorId=57194070453	2017/ pp.1-6 SCOPUS, IEEE, WorldCat
Implementation of Infrastructure for Streaming Outlier Detection in Big Data	https://www.scopus.com/authid/detail.uri?authorId=57194070453	2017/vol 570/pp. 869-877. SCOPUS, WorldCat
Real-time analytic of SQL queries based on log analytic	ICT Innovations 2015, ICT ACT (http://proceedings.ictinnovations.org/attachment/paper/377/real-time-analytic-of-sql-queries-based-on-log-analytic.pdf)	2015/ pp. 78-87
System for Saving Semantic Data	CIIT (https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=Virtuoso%2C+System+for+Saving+Semantic+Data&btnG=%E2%80%A6)	2015/ pp. 54-57
Performance comparison throw running job in Hadoop by defining the number of maps and reduces	CIIT (https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=Performance+comparison+throw+running+job+in+Hadoop+by+defining+the+number+of+maps+and+reduces&btnG=%E2%80%A6)	2015/ pp. 49-53
Lambda Architecture for Real Time Big Data Analytic	ICT Innovations 2014, ICT ACT (http://proceedings.ictinnovations.org/attachment/paper/299/lambda-)	2014/ pp.133-143 Google Scholar

	<u>architecture-for-real-time-big-data-analytic.pdf)</u>	
Survey of Technologies for Real Time Big Data Streams Analytic	CIIT (https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=Survey+of+Technologies+for+Real+Time+Big+Data+Streams+Analytic&btnG=%20)	2014//pp. 321-326 Google Scholar
A distributed architecture for transaction synchronization in Distributed Database System	Journal of Science, Innovation and New Technology (http://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnld=22232257&AN=83333013&h=Pdyk4WxE3LtSh8J%2bvf8kJHxauielZs1DeV6beWDQ2goigpSVHeQPEwQrYB8obhI8%2f4I7sFvoalwRUDl%2fWE%2b9Q%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlnNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnld=22232257%26AN%3d83333013)	2011//p1-8 EBSCO

Përbledhje (abstraktet) nga Konferencat Ndërkontinentale dhe Kombëtare Shkencore

<i>Titulli i punimit</i>	<i>Emri i revistës</i>	<i>Viti / Vëllimi / fajet</i>
Mobile payment architecture and challenges	International conference "Information System and Technologies and their Importance in the Economic Development"	Qershor 2011
Programming of applications for publishing online journals	Conference AlbShkenca	Gusht 2012
Developing mobile application for car parking locator with App Inventory	International Conference "Balkans Between East and West"	Qershor 2013
Online marketing and his relation to web engineering. International Conference	International Conference "Balkans Between East and West"	Qershor 2013