

No.	Emri dhe Mbiemri	Titulli i punimit	Viti dhe vendi i publikimit; (si dhe Nr.ISBN, ISSN SCOPUS WEB OF SCIENCE), Konferencat, botimet	Link:
3	Dr.Jakup Fondaj	Advanced Model for Predicting Weather Conditions for Smart Grape Cultivation: A Comparative Study between Kosovo and Iowa.	International Journal of Interactive Mobile Technologies <a href="#">Vol. 19 No. 16 (2025)</a>	DOI: <a href="https://doi.org/10.3991/ijim.v19i16.54923">10.3991/ijim.v19i16.54923</a>
		AI-Powered Image Processing Techniques for Grapevine Disease Detection in Agriculture.	RIVISTA DI STUDI SULLA SOSTENIBILITA', 10(2), 107–119.	<a href="https://doi.org/10.3280/riss2025oa20626">https://doi.org/10.3280/riss2025oa20626</a>
		PROPOSAL OF MODEL FOR PREDICTION OF GRAPE PROCESSING AND SPRAYING TIME BY USING IOT SMART AGRICULTURE SENSOR DAT.	International Journal on Information Technologies & Security, № 1 (vol. 16), 2024	<a href="https://doi.org/10.59035/DOQN6033">https://doi.org/10.59035/DOQN6033</a>
		Comparison of Predictive Algorithms for IOT Smart Agriculture Sensor Data.	<i>International Journal of Interactive Mobile Technologies (iJIM)</i> , 17(21), pp. 65–78.	<a href="https://doi.org/10.3991/ijim.v17i21.44143">https://doi.org/10.3991/ijim.v17i21.44143</a>
		A Prediction Model of Smart Agriculture Based on IoT Sensor Data: A Systematic Literature Review,"	2023 12th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, 2023, pp. 1-8.	DOI: <a href="https://doi.org/10.1109/MECO58584.2023.10154965">10.1109/MECO58584.2023.10154965</a>
		Proposal of Prediction Model for Smart Agriculture Based on IoT Sensor Data	2023 46th MIPRO ICT and Electronics Convention (MIPRO), Opatija, Croatia, 2023, pp. 120-125,	DOI: <a href="https://doi.org/10.23919/MIPRO57284.2023.10159955">10.23919/MIPRO57284.2023.10159955</a>
		PERFORMANCE MEASUREMENT WITH HIGH-PERFORMANCE COMPUTER USING HW-GA ANOMALY-DETECTION ALGORITHMS	Computer Science, 2022, 23(3), pp. 397–410.	DOI: <a href="https://doi.org/10.7494/csci.2022.23.3.4389">10.7494/csci.2022.23.3.4389</a>

		FOR STREAMING DATA.		
		Real Time Anomaly Detection in Massive Data Streams with ELK Stack.	<i>Journal of Computer Science</i> , 15(6), 814-823. Indexed in Scopus.	<a href="https://doi.org/10.3844/jcssp.2019.814.823">https://doi.org/10.3844/jcssp.2019.814.823</a>
		Improvement of Implemented Infrastructure for Streaming Outlier Detection in Big Data with ELK Stack.	WorldCist'18 - 6th World Conference on Information Systems and Technologies, <b>Naples, Italy, 27 - 29 March 2018</b> . Will be published in Proceedings by Springer, will be submitted for indexation by ISI, EI-Compendex, SCOPUS and DBLP, among others, and will be available in the SpringerLink Digital Library. Indexed in Scopus	DOI: <a href="https://doi.org/10.1007/978-3-319-77712-2_82">10.1007/978-3-319-77712-2_82</a>
		A distributed architecture for transaction synchronization in Distributed Database System	"Journal of Science, Innovation and New Technology", Tirana Albania, Print ISSN: 2223-2257 and Online ISSN: 2225-0751. November 2011 (Google scholar <a href="http://ijsint.org/documents/n2_2011/10-hasani.pdf">http://ijsint.org/documents/n2_2011/10-hasani.pdf</a> , EBSCO:	<a href="http://web.a.ebscohost.com/abstract?direct=true&amp;profile=ehost&amp;scope=site&amp;authryp=e=crawler&amp;jrnl=22232257&amp;AN=83333013&amp;h=Pdyk4WxE3LtSh8J%2bvfn8kJHxauielZs1DeV6beWDQ2goigpSVHeQPEwQrYB8obhI8%2f4I7sFvoa1wRUdI%2fWE%2b9Q%3d%3d&amp;crl=c&amp;resultNs=AdminWebAuth&amp;resultLocal=ErrCriNotAuth&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authryp%3dcrawler%26jrnl%3d22232257%26AN%3d83333013">http://web.a.ebscohost.com/abstract?direct=true&amp;profile=ehost&amp;scope=site&amp;authryp=e=crawler&amp;jrnl=22232257&amp;AN=83333013&amp;h=Pdyk4WxE3LtSh8J%2bvfn8kJHxauielZs1DeV6beWDQ2goigpSVHeQPEwQrYB8obhI8%2f4I7sFvoa1wRUdI%2fWE%2b9Q%3d%3d&amp;crl=c&amp;resultNs=AdminWebAuth&amp;resultLocal=ErrCriNotAuth&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authryp%3dcrawler%26jrnl%3d22232257%26AN%3d83333013</a>