SciVal - Benchmarking

Publications of Meng, Zili that fall within the top 1% most cited publications worldwide

X

Year range: 2018 to 2024 Export ∨

nstitutions	~	Title	Authors	Year	Scopus Source	Field-Weight 🗸 🗸
Publication years	~	Learning scheduling algorithms for data processing clusters Open Access View in Scopus 7 > View abstract	Mao, H., Schwarzkopf, M., Venkatakrishnan, S.B. and 2 more	2019	SIGCOMM 2019 -	59.49
Open Access (i)	~				Proceedings of the 2019 Conference of the	
Author numbers	~				ACM Special Interest Group on Data	
Countries/Regions	~				Communication	
Publication types	<u> </u>	Interpreting Deep Learning-Based Networking Systems Open Access View in Scopus 7 > View abstract	Meng, Z., Wang, M., Bai, J. and 3 more	2020	SIGCOMM 2020 - Proceedings of the	12.01
Publication stage	<u> </u>				2020 Annual Conference of the ACM	
Scopus Sources	~				Special Interest Group on Data	
Subject Areas	~				Communication on the Applications,	
Language	~				Technologies,	
Institution Numbers	~				Architectures, and Protocols for Computer	
					Communication	
Apply filter	Options V	Enabling High Quality Real-Time Communications with Adaptive Frame-Rate View in Scopus 7 > View abstract	Meng, Z., Wang, T., Shen, Y. and 7 more	2023	Proceedings of the 20th USENIX Symposium on Networked Systems Design and Implementation, NSDI 2023	11.96
		Achieving consistent low latency for wireless real-Time communications with the shortest control loop Open Access View in Scopus ¬ > View abstract	Meng, Z., Guo, Y., Sun, C. and 4 more	2022	SIGCOMM 2022 - Proceedings of the ACM SIGCOMM 2022 Conference	10.47



About SciVal 7 Terms and conditions 7 Privacy statement 7 Contact



We use cookies to help provide and enhance our service and tailor content. By continuing you agree to the use of cookies. Cookie Settings

All content on this site: Copyright © 2024 Elsevier B.V., its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.

