062					
原創性幸	<b>设告</b>		4.0		
相似度	<b>う</b> % 指數	<b>11%</b> 網際網絡來源	<b>12</b> % <sub>出版物</sub>	<b>2</b> % 學生文稿	
主要來派					
1	Bahk. "Pones Pront Interruption	erformance A otecting a Zig tion", 2014 IE	ne Choi, Saewo nalysis of Per gBee Network EE 79th Vehicu ce (VTC Spring	iodic Busy from Wi-Fi ular	3%
2	orca.cf.a 網際網絡來源	c.uk			2%
3	files.ele- 網際網絡來源	math.com			1%
4	hdl.hanc 網際網絡來源	lle.net			1%
5		onal Series in nent Science	Operations R , 2011.	esearch &	1%
6	Murugap	ppan. "Advan	odan, Sanjay M ces in Electrica es", CRC Press	al and	1%
7	ukzn-dsp 網際網絡來源	oace.ukzn.ac.	za		<1%
8	reposito 網際網絡來源	ry.dl.itc.u-tok	yo.ac.jp		<1%
9	_		M "Modelling a bulk queue		<1%

10	<b>www.zte.com.cn</b> 網際網絡來源	<1%
11	Submitted to Feng Chia University 學生文稿	<1%
12	Vinayak, Resham, S. Dharmaraja, and Viswanathan Arunachalam. "On the study of simultaneous service by random number of servers with retrial and preemptive priority", International Journal of Operational Research, 2014.	<1%
13	Submitted to The Hong Kong Polytechnic University 學生文稿	<1%
14	Asif Ahmed Sardara, Dibbendu Royb, Washim Uddin Mondalc, Goutam Dasd et al. "Queuing Analysis of QoS Aware Microwave Power Transfer Enabled CR-IoT Network", IEEE Transactions on Wireless Communications, 2022	<1%
15	Sumit Kumar, Pradeep Jangir, Ghanshyam G. Tejani, Manoharan Premkumar, Hassan Haes Alhelou. "MOPGO: A New Physics-Based Multi-Objective Plasma Generation Optimizer for Solving Structural Optimization Problems", IEEE Access, 2021 出版物	<1%
16	era.library.ualberta.ca 網際網絡來源	<1%

17	Ou Wu, Shanshan Li, Yanze Wang, Haoming Li, He Zhang. "Modeling Cross-blockchain Process Using Queueing Theory: The Case of Cosmos", 2022 IEEE 28th International Conference on Parallel and Distributed Systems (ICPADS), 2023 出版物	<1%
18	dspace.lboro.ac.uk 網際網絡來源	<1%
19	Object-Oriented Discrete-Event Simulation with Java, 2001.	<1%
20	downloads.hindawi.com 網際網絡來源	<1%
21	Ibrahim Abunadi, R. Lakshmana Kumar. "Blockchain and Business Process Management in Health Care, Especially for COVID-19 Cases", Security and Communication Networks, 2021	<1%
22	Simonetta Balsamo, Vittoria de Nitto Personé, Raif Onvural. "Analysis of Queueing Networks with Blocking", Springer Science and Business Media LLC, 2001 出版物	<1%
23	Elif Ak, Berk Canberk. "BCDN: A proof of concept model for blockchain-aided CDN orchestration and routing", Computer Networks, 2019	<1%
24	ntnuopen.ntnu.no 網際網絡來源	<1%

25	assets.researchsquare.com 網際網絡來源	<1%
26	Sebastian Schiessl, Farshad Naghibi, Hussein Al-Zubaidy, Markus Fidler, James Gross. "On the delay performance of interference channels", 2016 IFIP Networking Conference (IFIP Networking) and Workshops, 2016 出版物	<1%
27	www.yumpu.com 網際網絡來源	<1%
28	brage.bibsys.no 網際網絡來源	<1%
29	vibdoc.com 網際網絡來源	<1%
30	Submitted to Laguna State Polytechnic University <sup>學生文稿</sup>	<1%
31	uwspace.uwaterloo.ca 網際網絡來源	<1%
32	arxiv.org 網際網絡來源	<1%
33	www.ijraset.com 網際網絡來源	<1%
34	www.informs-sim.org 網際網絡來源	<1%
35	P. Zeephongsekul, A. Bedford. "Waiting time analysis of the multiple priority dual queue with a preemptive priority service discipline", European Journal of Operational Research, 2006	<1%

36	ecommons.usask.ca 網際網絡來源	<1%
37	journals.iium.edu.my 網際網絡來源	<1%
38	huggingface.co 網際網絡來源	<1%
39	Fatemeh Sheikholeslami, Masoumeh Nasiri- Kenari, Farid Ashtiani. "Optimal Probabilistic Initial and Target Channel Selection for Spectrum Handoff in Cognitive Radio Networks", IEEE Transactions on Wireless Communications, 2015	<1%
40	Guan-Yu Chen, Laurent Saloff-Coste. "Computing cutoff times of birth and death chains", Electronic Journal of Probability, 2015	<1%
41	Meenakshi Kandpal, Niharika Keshari, Amrendra Singh Yadav, Mohit Yadav, Rabindra Kumar Barik. "Modelling of blockchain based queuing theory implementing preemptive and non- preemptive algorithms", International Journal of System Assurance Engineering and Management, 2024 出版物	<1%
42	www.rotman.utoronto.ca 網際網絡來源	<1%
43	Muhammad Rehman, Emanuel Figetakis, Yahuza Bello, Charlie Obimbo. "Experimentation for Decentralized Resource- based Multi-pool Mining in Ethereum	<1%

## Blockchain", 2022 3rd International Conference on Innovations in Computer Science & Software Engineering (ICONICS), 2022

出版物

44	journal.binus.ac.id 網際網絡來源	<1%
45	orca.cardiff.ac.uk 網際網絡來源	<1%
46	www.techscience.com 網際網絡來源	<1%
47	Submitted to Oklahoma State University <sup>學生文稿</sup>	<1%
48	Submitted to Charotar University of Science And Technology 學生文稿	<1%
49	Submitted to Imperial College of Science, Technology and Medicine 學生文稿	<1%
50	digital.library.unt.edu 網際網絡來源	<1%
51	dokumen.pub 網際網絡來源	<1%
52	iris.unipv.it 網際網絡來源	<1%
53	m.moam.info 網際網絡來源	<1%
54	Dharma Prakash Agrawal. "Embedded Sensor Systems", Springer Science and Business Media LLC, 2017 <sup>出版物</sup>	<1%

55	pubs.ascee.org 網際網絡來源	<1%
56	www.mdpi.com 網際網絡來源	<1%
57	Raheel Ahmed Memon, Jian Ping Li, Muhammad Irshad Nazeer, Ahmad Neyaz Khan, Junaid Ahmed. "DualFog-IoT: Additional Fog Layer for Solving Blockchain Integration Problem in Internet of Things", IEEE Access, 2019 出版物	<1%
58	Zeephongsekul, P "Waiting time analysis of the multiple priority dual queue with a preemptive priority service discipline", European Journal of Operational Research, 20060801	<1%
59	openaccess.city.ac.uk 網際網絡來源	<1%
59	·	<1%
_	網際網絡來源 researchspace.ukzn.ac.za	<1% <1% <1%
60	researchspace.ukzn.ac.za 網際網絡來源  "Combinatorial Optimization and Applications", Springer Science and Business Media LLC, 2024	<1% <1% <1%

64	Submitted to Florida International University 學生文稿	<1%
65	Jing Peng, Oualid Jouini, Yves Dallery, Zied Jemai. "Service capacity pooling in M/G/1 service systems", 2015 International Conference on Industrial Engineering and Systems Management (IESM), 2015 出版物	<1%
66	Rawan Alkurd, Ibrahim Abualhaol, Sami Muhaidat. "Error rate performance analysis of cooperative SCR in VANETs over generalized fading channels", 2014 IEEE Wireless Communications and Networking Conference (WCNC), 2014 出版物	<1%
67	art.torvergata.it 網際網絡來源	<1%
68	www.diva-portal.org 網際網絡來源	<1%
69	www.nlpi.edu.tw 網際網絡來源	<1%
70	manualzz.com 網際網絡來源	<1%
71	A. E. Krzesinski. "Order Independent Queues", International Series in Operations Research & Management Science, 2011 <sup>出版物</sup>	<1%
72	Gluhovsky, I "Determining output uncertainty of computer system models", Performance Evaluation, 200702 出版物	<1%

73	Kaiqi Xiong. "Resource Optimization and Security for Cloud Services", Wiley, 2014 <sup>出版物</sup>	<1%
74	Mario Bravo, Mathieu Faure. "Reinforcement Learning with Restrictions on the Action Set", SIAM Journal on Control and Optimization, 2015 <sup>出版物</sup>	<1%
75	Neha Sharma, Durgesh Srivastava, Deepak Sinwar. "Artificial Intelligence Technology in Healthcare - Security and Privacy Issues", CRC Press, 2024 <sup>出版物</sup>	<1%
76	export.arxiv.org 網際網絡來源	<1%
77	mechatronics.eng.buffalo.edu 網際網絡來源	<1%
78	vkrclasses.com 網際網絡來源	<1%
79	Submitted to Etisalat University College 學生文稿	<1%
80	Richard Brooks, Kwing-So Choi, Donald Giddings, Alan Howe, Thomas Hyde, Arthur Jones, Edward Williams. "An Introduction to Mechanical Engineering: Part 2", CRC Press, 2014 出版物	<1%
81	Robert B. Northrop. "Endogenous and Exogenous Regulation and Control of Physiological Systems", CRC Press, 2020 出版物	<1%
	etd.gatech.edu	

82	網際網絡來源	<1%
83	Submitted to Mahidol University <sup>學生文稿</sup>	<1%
84	Wai-Fah Chen, Shouji Toma. "ANALYSIS and SOFTWARE of CYLINDRICAL MEMBERS", CRC Press, 2020 <sup>出版物</sup>	<1%
85	research.library.mun.ca 網際網絡來源	<1%
86	Submitted to Jawaharlal Nehru Technological University 學生文稿	<1%
87	Steven W. Fuhrmann, Ilias Iliadis. "A comparison of three random disciplines", Queueing Systems, 1994 <sup>出版物</sup>	<1%
88	Zia Ur Rahman, Srinivasareddy Putluri. "Genomic Sequence Analysis for Exon Prediction Using Adaptive Signal Processing Algorithms", CRC Press, 2021 出版物	<1%
89	ir.lib.nchu.edu.tw 網際網絡來源	<1%
90	lxxb.cstam.org.cn 網際網絡來源	<1%
91	www.ee.nec.de 網際網絡來源	<1%
92	A. V. Babu, Susan Joshy. "Maximizing the data transmission rate of a cooperative relay system in an underwater acoustic channel",	<1%

## International Journal of Communication Systems, 2012 <sup>出版物</sup>

93	Fei Hu, Iftikhar Rasheed. "Deep Learning and Its Applications for Vehicle Networks", CRC Press, 2023 <sup>出版物</sup>	<1%
94	lee.yasar.edu.tr 網際網絡來源	<1%
95	asiair.asia.edu.tw 網際網絡來源	<1%
96	icai.ektf.hu 網際網絡來源	<1%
97	mobt3ath.com 網際網絡來源	<1%
98	www.arl.wustl.edu 網際網絡來源	<1%
99	Dragan Aleksendrić, Pierpaolo Carlone. "Composite materials – modelling, prediction and optimization", Elsevier BV, 2015	<1%
100	Samuel D. Okegbile, Jun Cai, Attahiru S. Alfa. "Practical Byzantine fault tolerance-enhanced blockchain-enabled data sharing system: Latency and age of data package analysis", IEEE Transactions on Mobile Computing, 2022	<1%
101	ar5iv.labs.arxiv.org 網際網絡來源	<1%
102	cjb.ijournals.cn 網際網絡來源	<1%

103	nepis.epa.gov 網際網絡來源	<1%
104	5dok.net 網際網絡來源	<1%
105	Digital Signal Processing in Communication Systems, 1994. <sup>出版物</sup>	<1%
106	Hussein Abdel-jaber, Mike Woodward, Fadi Thabtah, Mahmud Etbega. "A Discrete-time Queue Analytical Model based on Dynamic Random Early Drop", Fourth International Conference on Information Technology (ITNG'07), 2007 出版物	<1%
107	Iqra Sadia Rao, M. L. Mat Kiah, M. Muzaffar Hameed, Zain Anwer Memon. "Scalability of blockchain: a comprehensive review and future research direction", Cluster Computing, 2024 出版物	<1%
108	Masaaki Kijima, Naoki Makimoto. "A unified approach to gi/m(n)/l/k and m(n)/g/1/k queues via finite quasi-birth-death processes", Communications in Statistics. Stochastic Models, 1992	<1%
109	Viddi Mardiansyah, Luhur Bayuaji, Iwa Ovyawan Herlistiono, Sriyani Violina, Adi Purnama, Bagus Alit Prasetyo, Phuoc-Hai Hyunh. "Privacy-Preserving Healthcare Analytics in Indonesia Using Lightweight Blockchain and Federated Learning: Current Landscape and Open Challenges", Indonesian	<1%

## Journal of Electronics, Electromedical Engineering, and Medical Informatics, 2025 出版物

110	blog.csdn.net 網際網絡來源	<1%
111	dep.mohw.gov.tw 網際網絡來源	<1%
112	dictall.com 網際網絡來源	<1%
113	koreascience.kr 網際網絡來源	<1%
114	oulurepo.oulu.fi 網際網絡來源	<1%
115	www.etc.edu.cn 網際網絡來源	<1%
116	Avi Mandelbaum, Sergey Zeltyn. "The impact of customers? patience on delay and abandonment: some empirically-driven experiments with the M/M/ n + G queue", OR Spectrum, 2004	<1%
117	Guoqiang Mao. "Connectivity of Communication Networks", Springer Science and Business Media LLC, 2017 <sup>出版物</sup>	<1%

排除引述

排除參考書目

關閉

排除相符處

關閉

關閉