顏暐翰 論文初稿

ド京 P 年 字初 _ im ス イソ / fin					
3% SIMILARITY INDEX	2% INTERNET SOURCES	1% PUBLICATIONS	1% STUDENT PAPERS		
PRIMARY SOURCES					
1 staff.csi	e.ncu.edu.tw		<1 %		
zh.wikipedia.org Internet Source			<1 %		
	Submitted to Feng Chia University Student Paper				
4 epaper. Internet Sour	gotop.com.tw		<1%		
5 arxiv.or	_		<1%		
	51b24.qrp637.pw Internet Source				
7 wantrich.chinatimes.com Internet Source			<1%		
zh.unionpedia.org Internet Source			<1 %		
9 www.da	aixie.org.cn		<1%		

10	Submitted to Heriot-Watt University Student Paper	<1%
11	cjc.ict.ac.cn Internet Source	<1%
12	pdfslide.tips Internet Source	<1%
13	deepai.org Internet Source	<1%
14	Xin Zhang, Sining Li, Jianfeng Sun, Yinbo Zhang, Di Liu, Xianhui Yang, Hailong Zhang. "Target edge extraction for array single- photon lidar based on echo waveform characteristics", Optics & Laser Technology, 2023 Publication	<1%
15	ir.lib.nchu.edu.tw Internet Source	<1%
16	www.jos.org.cn Internet Source	<1%
17	Pei-Qiang LIU. "Complexity and Improved Heuristic Algorithms for Binary Fingerprints Clustering", Journal of Software, 2008	<1%
18	Shuang-Cheng WANG, Cui-Ping LENG, Xiao-Lin Ll. "Learning Bayesian Network Structure	<1%

from Small Data Set", Acta Automatica Sinica, 2009

Publication

19	aichi-pu.repo.nii.ac.jp Internet Source	<1%
20	apps.dtic.mil Internet Source	<1%
21	ir.lib.ncu.edu.tw:88 Internet Source	<1%
22	mdpi-res.com Internet Source	<1%
23	www.bioinspiredcomputation.com Internet Source	<1%
24	www.itdaan.com Internet Source	<1%
25	"Study of Image Quality Degraded by Los Jitter", Chinese Journal of Lasers, 2014.	<1%
26	"Cloud Computing and Services Science", Springer Science and Business Media LLC, 2021 Publication	<1%
27	Parameterized Algorithms, 2015. Publication	<1%

28

Ting-Wen LIU, Yong SUN, Dong-Bo BU, Li GUO, Bin-Xing FANG. "1/(1-1/k)-Optimal Algorithm for Regular Expression Grouping", Journal of Software, 2012

<1%

Publication

29

Yue Ruan, Zhiqiang Yuan, Xiling Xue, Zhihao Liu. "Quantum approximate optimization for combinatorial problems with constraints", Information Sciences, 2023

<1%

Publication

Exclude quotes

On

Exclude matches

Off

Exclude bibliography (