

文献检索报告



哈尔滨工业大学图书馆 HITLIB

报告编号: HIT202406355

本次查收查引工作是根据委托人提供的作者姓名、组织机构及文献列表进行的,委托人信息如下:

姓名: 孙骁

机构:哈尔滨工业大学

检索范围:

- 科学引文索引(Science Citation Index Expanded): 2024年
- 工程索引 (Engineering Index): 2024年

岭玄结里.

Allo	13-11		27.3.44	
检索类型	数据库	年份范围	记录数	
SCI-E 收录	SCI-EXPANDED	2024	1	
EI 收录	EI-Compendex	21.14	0	
		公室上是 张 玲 哈尔曼卫山南省村技术新站 双首部科技查野点 (L39)		
		2024年10月20日		

附件一: SCI-E 收录

*	作者	标题	来源出版物	文献类型	入藏号
1	Sun, X; Wang, DS; Zhang, WZ; Lou, GQ; Wang, JY; Yadav, R	Minimizing Service Latency Through Image-Based Microservice Caching and Randomized Request Routing in Mobile Edge Computing	IEEE INTERNET OF THINGS JOURNAL 2024, 11 (18): 30054-30068.	J Artic le	WOS:001 31622780 0062
				合计	1

标题: Minimizing Service Latency Through Image-Based Microservice Caching and Randomized Request Routing in Mobile Edge Computing

作者: Sun, X (Sun, Xiao); Wang, DS (Wang, Desheng); Zhang, WZ (Zhang, Weizhe); Lou, GQ (Lou, Guanqing); Wang, JY (Wang, Jiayin); Yadav, R (Yadav, Rahul)

来源出版物: IEEE INTERNET OF THINGS JOURNAL 卷: 11 期: 18 页: 30054-30068 出版年: SEP 15 2024

入藏号: WOS:001316227800062

文献类型: Article 出版物类型: J

作者地址: [Sun, Xiao; Zhang, Weizhe; Lou, Guanqing; Wang, Jiayin] Harbin Inst Technol, Sch Cyberspace Sci, Harbin 150001, Peoples R China.; [Wang, Desheng]

Harbin Inst Technol, Sch Comp Sci & Technol, Shenzhen 518055, Guangdong, Peoples R China.; [Zhang, Weizhe] Peng Cheng Lab, Cyberspace Secur Res Ctr,

Shenzhen 518066, Peoples R China.; [Yadav, Rahul] Harbin Engn Univ, Coll Comp Sci & Technol, Harbin 150009, Peoples R China.

所属机构: Harbin Institute of Technology; Harbin Institute of Technology; Peng Cheng Laboratory; Harbin Engineering University

通讯作者地址: Zhang, WZ (corresponding author), Harbin Inst Technol, Sch Cyberspace Sci, Harbin 150001, Peoples R China.

电子邮件地址: xiaosun@stu.hit.edu.cn; wangdesheng@hit.edu.cn; wzzhang@hit.edu.cn; louguanqing@stu.hit.edu.cn; 44957602@qq.com; rahul@hrbeu.edu.cn 出版商: IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC 出版商城市: PISCATAWAY 出版商地址: 445 HOES LANE, PISCATAWAY, NJ 08855-4141

Web of Science 类别: Computer Science, Information Systems; Engineering, Electrical & Electronic; Telecommunications

研究方向: Computer Science; Engineering; Telecommunications

IDS 号: G4F9G

ISSN: 2327-4662

基金资助机构和授权号: National Key Research and Development Program of China [2022ZD0115303]; Guangdong Basic and Applied Basic Research Foundation [2023A1515110271]; Shenzhen Colleges and Universities Stable Support Program [GXWD20231129102636001, GXWD20220817124251002]; Shenzhen Colleges and Universities Scientific Research Startup Foundation for Newly Introducing Advanced Scholars; Scientific Research Startup Foundation of Harbin Institute of Technology

基金资助致谢: This work was supported in part by the National Key Research and Development Program of China under Grant 2022ZD0115303; in part by the

under Grant GXWD20231129102636001; in part by the Shenzhen Colleges and Universities Scientific Research Startup Foundation for Newly Introducing Advanced Scholars (entitled Research on Hybrid Deployment for Deep Learning Jobs on Intelligent Clusters); in part by the Scientific Research Startup Foundation of Harbin Institute of Technology Shenzhen; and in part by the Shenzhen Colleges and Universities Stable Support Program under Grant GXWD20220817124251002.