

Frontiers of Data & Computing

ISSN 2096-742X
CN 10-1649/TP

数据与计算发展前沿

2022年12月 第4卷 第6期 (总第20期) Vol.4 No.6



专刊：东数西算：开启算力经济时代的世纪工程(下)

2022年中国高性能计算机发展现状分析与展望
State-of-the-Art Analysis and Perspectives of China HPC Development in 2022

“东数西算”背景下算力服务对算力经济发展影响分析
Analysis of the Impact of Computing Power Services on the Development of Computing Power Economy Under the Background of "East-West Computing Requirement Transfer"

算力网络中基于算力标识的算力服务需求匹配
Computing Service Demand Matching Based on Computing Power Identification in Computing Power Network



中国科学院
中国科学院计算机网络信息中心
科学出版社

目 次

2022 年 12 月 第 4 卷第 6 期

专刊：东数西算：开启算力经济时代的世纪工程（下）

- | | | |
|----|----------------------------------|------------------------------|
| 1 | ● 专刊序言 | 张云泉 |
| 3 | ● 2022 年中国高性能计算机发展现状分析与展望 | 张云泉, 袁良*, 袁国兴, 李希代 |
| 13 | ● “东数西算”背景下算力服务对算力经济发展影响分析 | 栗蔚*, 王雨萌, 立言, 赵伟博, 苏越 |
| 20 | ● 算力网络中基于算力标识的算力服务需求匹配 | 周舸帆, 雷波* |
| 29 | ● 基于算力网络的大数据计算资源智能调度分配方法 | 金天骄, 栗蔚* |
| 38 | ● 基于区块链技术的“三体五信”算网运营体系研究 | 郑歆凤*, 王建均, 黄敬彬, 饶强, 潘金木, 叶沁丹 |
| 55 | ● 算力网络一体化支撑方案及应用场景探索 | 叶沁丹*, 范贵生, 黄衡阳 |

技术与应用

- | | | |
|-----|---|----------------|
| 67 | ● 国际数字贸易规则助力中小企业数字化转型——以 DEPA 数字贸易规则为例 | 李洪涛, 张菲, 隆云滔* |
| 77 | ● 我国人工智能与社会科学耦合发展的热点与趋势研究——基于 CiteSpace 的文献计量分析 | 刘嘉琪*, 杨斌艳 |
| 92 | ● 科研信息基础设施的运行治理模式研究 | 张丽丽*, 黎建辉 |
| 105 | ● 一种改进的 BMUF 训练框架及联邦学习系统实现 | 赵鑫博, 代闯闯, 陆忠华* |
| 118 | ● 一种改进的融合文本主题特征的情感分析模型 | 张帅, 黄勃*, 巨家骥 |
| 129 | ● 海鸥算法的改进及其在工程设计优化问题中的应用 | 杨韬, 戴健* |

CONTENTS

Vol.4 No.6 Dec.2022

Special Issue: East-West Computing Requirement Transfer: A Century Project to Start the Era of Computility Economy

- 1 • Preface ZHANG Yunquan
- 3 • State-of-the-Art Analysis and Perspectives of China HPC Development in 2022 ZHANG Yunquan, YUAN Liang*, YUAN Guoxing, LI Xidai
- 13 • Analysis of the Impact of Computing Power Services on the Development of Computing Power Economy Under the Background of “East-West Computing Requirement Transfer” LI Wei*, WANG Yumeng, LI Yan, ZHAO Weibo, SU Yue
- 20 • Computing Service Demand Matching Based on Computing Power Identification in Computing Power Network ZHOU Gefan, LEI Bo*
- 29 • An Intelligent Scheduling and Allocation Method of Big Data Computing Resources Based on Computing Power Network JIN Tianjiao, LI Wei*
- 38 • Research on “Three-System and Five-Trust” Computing Power Network Operation System Based on Blockchain Technology ZHENG Xinfeng*, WANG Jianjun, HUANG Jingbin, RAO Qiang, PAN Jinmu, YE Qingdan
- 55 • Study on Integrated Support Solution and Application Scenarios of Computing Power Network YE Qindan*, FAN Guisheng, Huang Hengyang

Technology and Application

- 67 • International Digital Trade Rules to Help Small and Medium-Sized Enterprises’ Digital Transformation—A Case Study of DEPA Digital Rules LI Hongtao, ZHANG Fei, LONG Yuntao*
- 77 • Research on the Hot Spots and Trends of the Coupling Development of Artificial Intelligence and Social Science in China—A Bibliometric Analysis Based on CiteSpace LIU Jiaqi*, YANG Binyan
- 92 • Governance Model for Research e-Infrastructures ZHANG Lili*, LI Jianhui
- 105 • An Improved BMUF Training Framework and Implementation of Federated Learning System ZHAO Xinbo, DAI Chuangchuang, LU Zhonghua*
- 118 • An Improved Sentiment Analysis Model Incorporating Textual Topic Features ZHANG Shuai, HUANG Bo*, JU Jiaji
- 129 • Improvement of the Seagull Algorithm and Its Application in Engineering Design Optimization YANG Tao, DAI Jian*