

“CPCI 收录(原 ISTP 收录)检索”校内打印操作示例

1. 打开“哈工大图书馆网站” <http://www.lib.hit.edu.cn/>，选择“数据库 → 更多+”

常用资源



2. 在“外文数据库”中，选择“ISTP 科技会议录索引”。



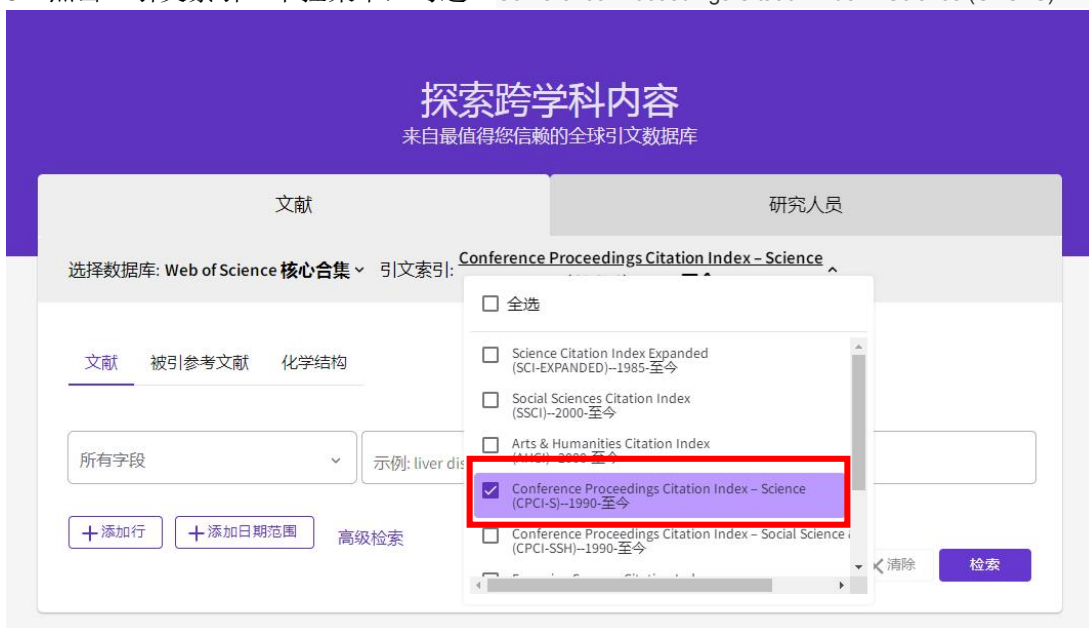
3. 点击“访问入口”链接。



4. 点击“所有数据库”下拉菜单，选择“Web of Science 核心合集”。



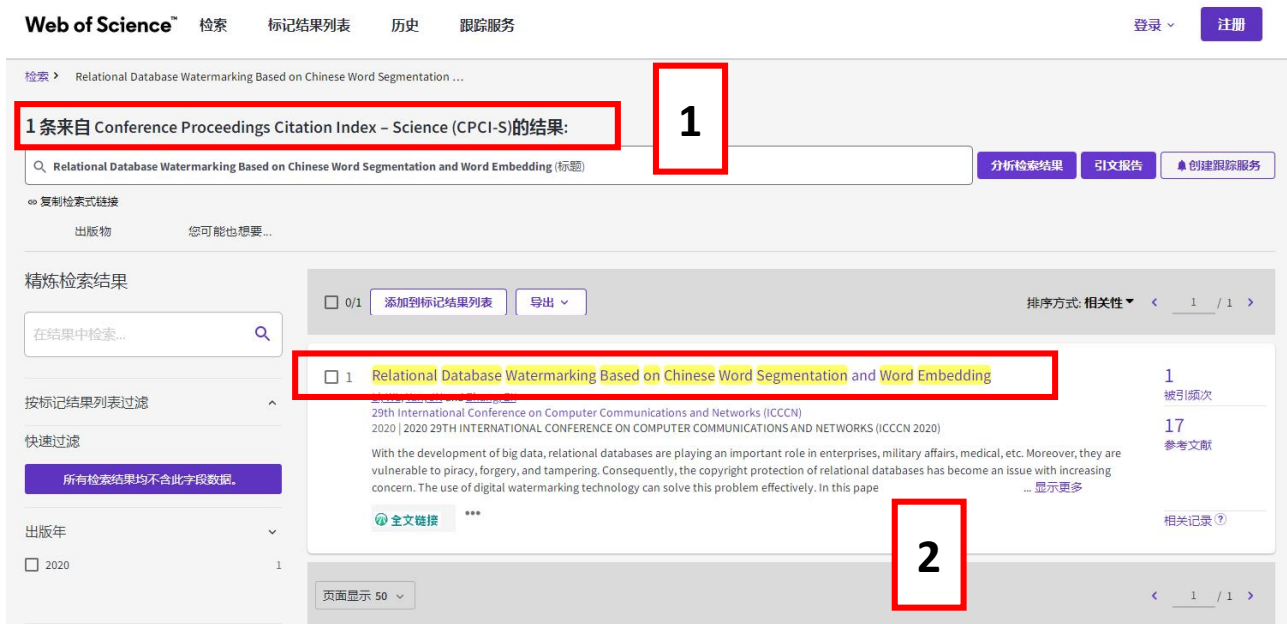
5. 点击“引文索引”下拉菜单，勾选“Conference Proceedings Citation Index - Science (CPCI-S) --1990 年至今”。



6. 在“文献”页面中，点击“所有字段”下拉菜单，选择“标题”为检索字段，输入文章题目进行检索。



7. 核对选择的库是否是“CPCI-S”,点击标题进入详细页面。



8. 核对“文献类型”是否符合要求;“作者地址”是否涵盖“哈尔滨工业大学”;另外将下方的“查看更多数据字段”单击展开;下拉页面,核对选择的库是否是“CPCI-S”。

只认证以下 4 种文献类型
Article
Proceeding Paper
Review
Letter
打印页面需体现

1

2

作者地址含有哈尔滨工业大学
打印页面需体现

单击展开

3

4

核对数据库是否是“CPCI-S”
打印页面需体现

此记录来自:
Web of Science 核心合集
 Conference Proceedings Citation Index - Science (CPCI-S)

Relational Database Watermarking Based on Ch
 作者: LI, WL (Li, Wenling) [1]; Yan, JN (Yan, Jianen); Zhang, ZX
 书籍团体作者: IEEE
 2020 29TH INTERNATIONAL CONFERENCE ON COMPUTER COMMUNICATIONS AND NETWORKS (ICCCN 2020)
 丛书: IEEE International Conference on Computer Communications and Networks
 出版时间: 2020
 已验证: 2021-01-28
 文献类型: Proceedings Paper
 会议: 29th International Conference on Computer Communications and Networks
 地点: ELECTR NETWORK
 日期: AUG 03-06, 2020
 赞助方: IEEE; IEEE Commun Soc
 摘要
 With the development of big data, relational databases are playing an important role in enterprises, military affairs, medical, etc. Moreover, they are vulnerable to piracy, forgery, and tampering. Consequently, the copyright protection technology can solve this problem effectively. In this paper, by with Chinese natural language are chosen to embed watermark proposed to guarantee the watermark capacity and reduce the malicious attacks.
 关键词
 作者关键词: digital watermarking; non-numerical attributes; robustness
 作者信息
 通讯作者地址: LI, Wenling (李文玲)
 Harbin Inst Technol, Sch Comp Sci & Technol, Weihai, Peoples R China
 Harbin Inst Technol, Sch Comp Sci & Technol, Weihai, Peoples R China
 Harbin Inst Technol, Network & Informat Secur Technol Res Ctr, Weihai, Peoples R China
 类别/分类
 研究方向: Computer Science; Engineering; Telecommunications
 基金资助
 基金资助机构
 授权号
 显示所有详细信息
 + 查看更多数据字段

引文网络
 来自 Web of Science 核心合集
 1 被引频次
 创建引文跟踪
 1 被引频次 所有数据库 17 篇引用的参考文献
 查看更多的被引频次 查看相关记录

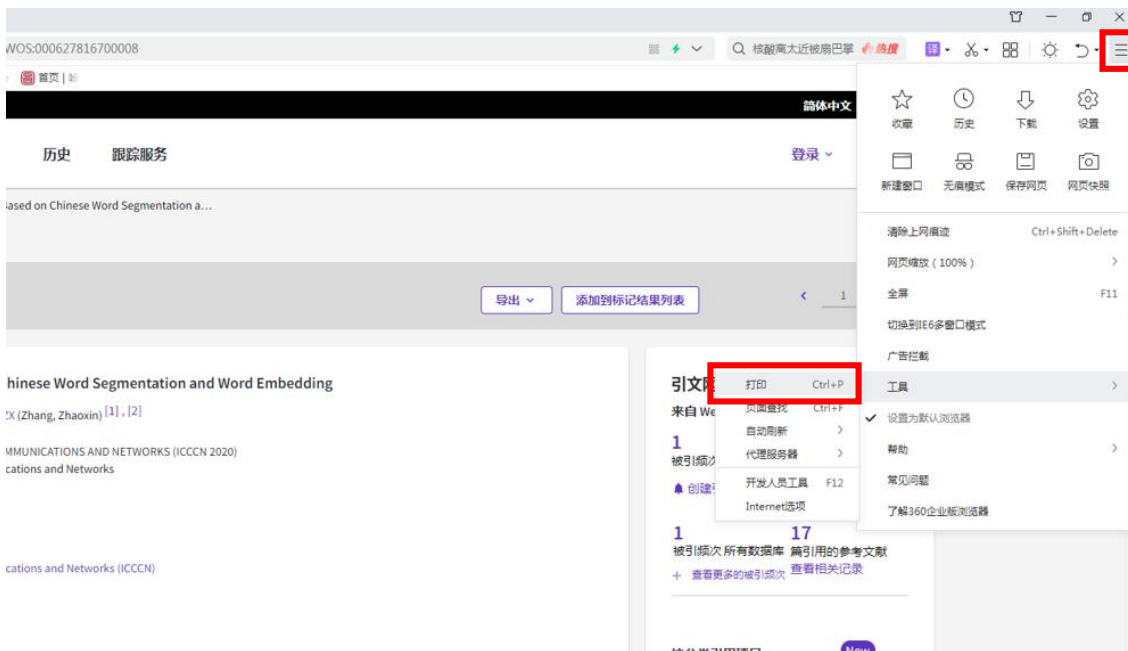
按分类引用项目
 根据可用的引文上下文数据和 1 个引用项中的摘要, 对此文献的提及方式进行细分。
 Background 1
 Basis 0
 Support 0
 Differ 0
 Discuss 0

您可能也想要...
 Foster, I; Larson, J; Levchenko, K; et al. Security by Any Other Name: On the Effectiveness of Provider Based Email Security. PROCEEDINGS OF THE 22ND ACM SIGSAC CONFERENCE ON COMPUTER AND COMMUNICATIONS SECURITY

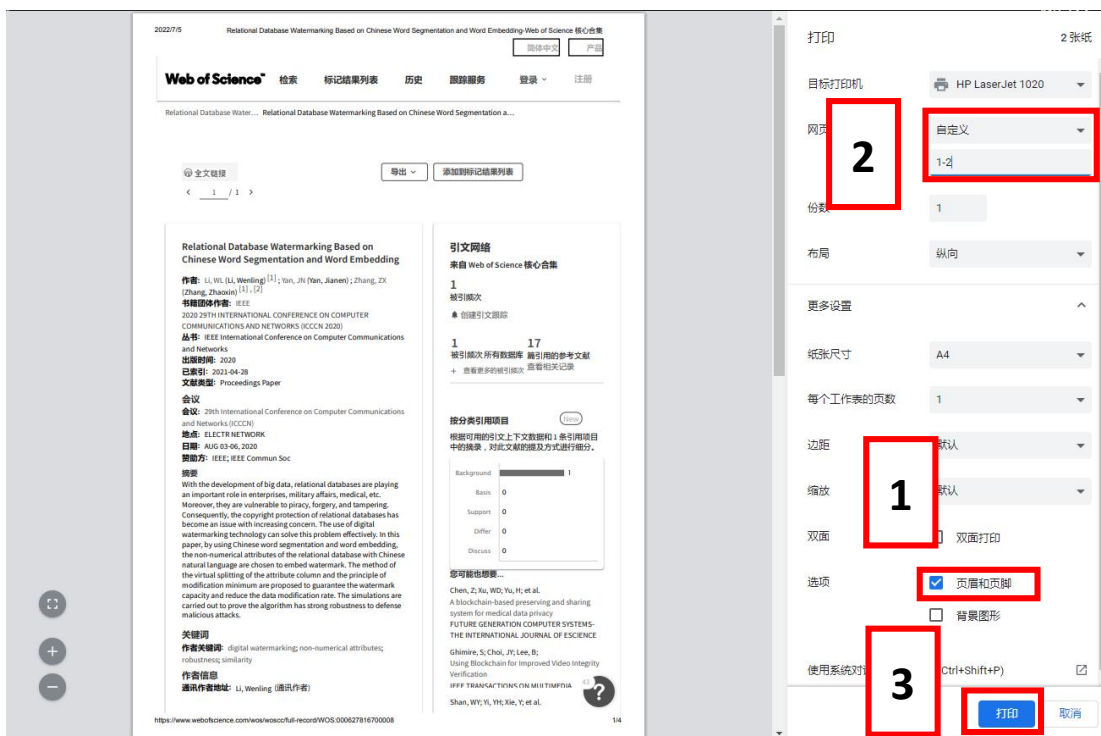
期刊信息
 2020 29TH INTERNATIONAL CONFERENCE ON COMPUTER COMMUNICATIONS AND NETWORKS (ICCCN 2020)
 ISSN: 1095-2055
 当前出版商: IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA
 研究方向: Computer Science; Engineering; Telecommunications
 Web of Science 类别: Computer Science, Hardware & Architecture; Engineering, Electrical & Electronic; Telecommunications

Web of Science 中的使用情况
 Web of Science 使用次数
 0 4
 最近 180 天 2013 年至今
 进一步了解

9. 选择浏览器菜单中的“打印”。(必须联机打印, 不可以保存 PDF 后再打印)



10. 打印选项中勾选“页眉和页脚”后，页码：自定义页面范围需涵盖三个“打印页面需体现”，再打印。



11. 将打印的结果（一般是 2 页或者 3 页，必须包含上述全部信息）带到一校区图书馆 421 室或者二校区 204 室盖章即可。（详见下图）

Web of Science 检索 标记结果列表 历史 跟踪服务 登录 注册

Relational Database Water... Relational Database Watermarking Based on Chinese Word Segmentation a...

全文链接 导出 添加标记结果列表

< 1 / 1 >

Relational Database Watermarking Based on Chinese Word Segmentation and Word Embedding-Web of Science 核心合集

作者: LI, WJ (Li, Wenjing); WU, JIN (Wu, Jinnan); ZHANG, ZHAOSHU (Zhang, Zhaoshu)^{[1], [2]}

来源: IEEE INTERNATIONAL CONFERENCE ON COMPUTER COMMUNICATIONS AND NETWORKS (ICCCN 2020)

丛书: IEEE International Conference on Computer Communications and Networks

出版商: IEEE

出版日期: 2020

文献类型: Proceedings Paper

会议: 29th International Conference on Computer Communications and Networks (ICCCN)

地点: ELECTR NETWORK

日期: AUG 03-06, 2020

赞助方: IEEE; IEEE Commun Soc

摘要: With the development of big data, relational databases are playing an important role in enterprises, military affairs, medical, etc. Moreover, they are vulnerable to piracy, forgery, and tampering. Consequently, the copyright protection of relational databases has become an issue with increasing concern. The use of digital watermarking technology can solve this problem effectively. In this paper, by using Chinese word segmentation and word embedding, the non-numerical attributes of the relational database with Chinese natural language are chosen to embed watermark. The method of the virtual splitting of the attribute column and the principle of modification minimum are proposed to guarantee the watermark capacity and reduce the data modification rate. The simulations are carried out to prove the algorithm has strong robustness to defense malicious attacks.

关键词: digital watermarking; non-numerical attributes; robustness; similarity

作者地址: Li, Wenjing (通讯作者)

通讯作者地址: Li, Wenjing (通讯作者)

- Harbin Inst Technol, Sch Comp Sci & Technol, Weihai, Peoples R China
- 1 Harbin Inst Technol, Sch Comp Sci & Technol, Weihai, Peoples R China
- 2 Harbin Inst Technol, Network & Informat Secur Technol Res Ctr, Weihai, Peoples R China

研究方: Computer Science; Engineering; Telecommunications

基金资助: 机构 授权号 显示所有详细信息

National Science and Technology 2017YFB0803001

Project National Natural Science Foundation of China 61379215 显示详情

查看资金资助信息

文献信息

语种: English

入藏号: WOS:000627816700008

ISBN: 978-1-7281-6607-0

ISSN: 1095-2055

其他信息

IDS号: BR0BY

查看较少数据字段

期刊信息

2020 29TH INTERNATIONAL CONFERENCE ON COMPUTER COMMUNICATIONS AND NETWORKS (ICCCN 2020)

ISSN: 1095-2055

当前出版商: IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA

研究方: Computer Science; Engineering; Telecommunications

Web of Science 类别: Computer Science, Hardware & Architecture; Engineering, Electrical & Electronic; Telecommunications

17 篇引用的参考文献

打印页面样例 第1页

打印页面样例 第2页

Robust contrast enhancement forensics based on convolutional neural networks

SIGNAL PROCESSING-IMAGE COMMUNICATION

Xu, ZQ; Li, L; Xie, G; Research on Reversible Visible Watermarking Technique

INFORMATION AND BUSINESS INTELLIGENCE, PT II

Freiling, F; Hosch, L; Controlled experiments in digital evidence tampering

DIGITAL INVESTIGATION

全部查看

最近被以下文献引用:

El Drandaly, KA; Khedr, W; Mostafa, AM; et al. A Novel Reversible Watermarking Scheme for Securing Data Using Histogram Shifting

CMC-COMPUTERS MATERIALS & CONTINUA

Web of Science 中的使用情况

Web of Science 使用次数

0 4

最近 180 天 2013 年至今

进一步了解

此记录来自: Web of Science 核心合集

Conference Proceedings Citation Index - Science (CPCI-S)

记录停止

如果您要改进此记录中的数据质量, 请建议停止