

“EI 收录检索” 打印操作示例

1. 从哈理工图书馆主页资源栏目---引进数据库—外文进入，找到 EI 美国工程索引，点击“访问地址”进入数据库。

外文

首页 > 资源 > 引进数据库 > 外文

EI 美国工程索引

发布人: 管理员 浏览次数: 10139 次 日期: 2019-03-12

访问网址: <http://www.engineeringvillage.com>

进入EI平台前, 仔细阅读EI打印操作样例

[EI 检索打印格式.pdf](#)

文献类型: 摘要/索引数据库

学科分类: 科技类

2. 进入 2022 年 8 月更新的 EI 新平台记录页面，选择字段，输入词语。

Engineering Village

Search Search history Alerts Selected records More

Quick search: for

Suggested terms: Remote Sensing Image Segmentation Deep Learning Image Enhancement Computer Vision

Turn on AutoSuggest | + Add search field | Reset form

3. 得到检索结果之后，先选择记录，再点击图标“”，进入打印界面后，

Display: 25 results per page

1. **From the Ground Truth Up: Doing AI Ethics from Practice to Principles**
Brusseau, James (Philosophy Department, Pace University, New York, United States) Source: *arXiv*, January 5, 2022
Database: Compendex
Document type: Preprint (PP) New
Share view [Full text](#) [FULL TEXT LINKS](#)
2. **ground truth up: doing AI ethics from practice to principles** (Open Access)
Brusseau, James (Philosophy Department, Pace University, New York; NY, United States) Source: *AI and Society*, 2022
Database: Compendex
Document type: Article in Press
Share view [Full text](#) [FULL TEXT LINKS](#)
3. **DocTAG: A Customizable Annotation Tool for Ground Truth Creation**
Giachelle, Fabio (Department of Information Engineering, University of Padua, Padua, Italy); Irrera, Ornella; Silvello, Gianmaria
Source: *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, v 13186 LNCS, p 288-293, 2022, *Advances in Information Retrieval - 44th European Conference on IR Research, ECIR 2022, Proceedings*

Feedback

4. 在以下界面中选择 detailed record, 打印详细记录。

Print record(s) ×

NOTE: Your selected records (to a maximum of 1000) will be kept until your session ends. To remove selected records:

* Go to the Selected records page and clear records; OR

* End your session

Citation ^

Citation

Abstract

Detailed record

Ground Truth Creation

Engineering, University of Padua, Padua, Italy); Irrera, *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, v 13186 LNCS, p 288-293, 2022, *Advances in Information Retrieval - 44th European Conference on IR Research, ECIR 2022, Proceedings*

Database: Compendex

Cancel

Print

5. 出来详细记录界面后, 选择“print”打印即可。

2022/13 Print Record(s)

Engineering Village™

1. **Accession number:** 20221712035424
Title: DocTAG: A Customizable Annotation Tool for Ground Truth Creation
Authors: Giachelle, Fabio ; Irrera, Ornella ; Silvello, Gianmaria
Author affiliation: Department of Information Engineering, University of Padua, Padua, Italy
Corresponding author: Giachelle, Fabio (fabio.giachelle@unipd.it)
Source title: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
Abbreviated source title: Lect. Notes Comput. Sci.
Volume: 13186 LNCS
Part number: 2 of 2
Issue title: Advances in Information Retrieval - 44th European Conference on IR Research, ECIR 2022, Proceedings
Issue date: 2022
Publication year: 2022
Pages: 288-293
Language: English
ISSN: 03029743
E-ISSN: 16113349
ISBN-13: 9783030997380
Document type: Conference article (CA)
Conference name: 44th European Conference on Information Retrieval, ECIR 2022
Conference date: April 10, 2022 - April 14, 2022
Conference location: Stavanger, Norway
Conference code: 276459
Publisher: Springer Science and Business Media Deutschland GmbH
Abstract: Information Retrieval (IR) is a discipline deeply rooted on evaluation that in many cases relies on annotated data as ground truth. Manual annotation is a demanding and time-consuming task, involving human intervention for topic-document assessment. To

打印 2 张纸

目标打印机 HP LaserJet Pro MFP

网页 全部

份数 1

布局 纵向

更多设置

打印 取消

6. 将 EI 详细记录打印材料带来南区图书馆信息咨询部认证盖章。有打印格式的问题可以电话联系 86390322, 还可以 QQ 咨询: 295409504。