"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。

ECIR 2022, Proceedings

	▲ 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
	访问啊h!: <u>http://www.engineeringvillage.com</u>	
	进入EI平台前,仔细阅读EI打印操作样例	
	3 <u>EI 检索打印格式.pdf</u>	
	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	上择字段,输入词语。

ELSEVIER	Engineering Village Search \checkmark Search history \checkmark^2 Alerts [®] Selected records [®] More \checkmark \textcircled{O}^2 \textcircled{a} \checkmark								
Quick	search: Subject/Title/Abstr 🗸 for ground up truth								
	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,								
	⊠ 🗄 唑 ∨ Display: 25 🗸 results per page								
 1. From the Ground Truth Up: Doing Al 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) Show view Full text 7 FULL TEXT LINKS 7 									
2.	2. Und truth up: doing AI ethics from practice to principles (Open Access) Philosophy Department, Pace University, New York; NY, United States) Source: AI and Society, 2022								
	C录 pendex Article in Press ✓ 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,								

Feedback 🗖

4. 在以下界面中选择 detailed record, 打印详细记录。



5. 出来详细记录界面后,选择"print"打印即可。

2022913	Pret Record(s)		打印		2张纸
1.			A total		D -
Accessi	n 20221712035424				F ¥
Tit	 DocTAG: A Customizable Annotation Tool for Ground Truth Creation 				
Autho	s: Giachelle, Fabio ; Irrera, Ornella ; Silvello, Gianmaria			A ***	
Author affiliation	 Department of Information Engineering, University of Padua, Padua, Italy 		网贝	全部	*
Correspondi autho	g Giachelle, Fabio (fabio.giachelle@unipd.it) r:				
Source tit	 Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 		份数	1	
Abbreviat source tit	d Lect. Notes Comput. Sci. e:				
Volum	e: 13186 LNCS		布局	纵向	-
Part numb	r: 2 of 2		ניון.	37(IF)	
Issue tit	 Advances in Information Retrieval - 44th European Conference on IR Research, ECIR 2022, Proceedings 				
Issue dat	e: 2022				
Publication yes	r: 2022		更多设置		\sim
Page	s: 288-293				
Languag	e: English				
ISS	N: 03029743				
E-ISS	N: 16113349				
ISBN-1	3: 9783030997380				
Document typ	e: Conference article (CA)				
Conference nam	e: 44th European Conference on Information Retrieval, ECIR 2022				
Conference dat	e: April 10, 2022 - April 14, 2022				
Conferen	ce Stavanger, Norway n:				
Conference cod	e: 276459				
Publish	r: Springer Science and Business Media Deutschland GmbH				
Abstra	t: 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	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。