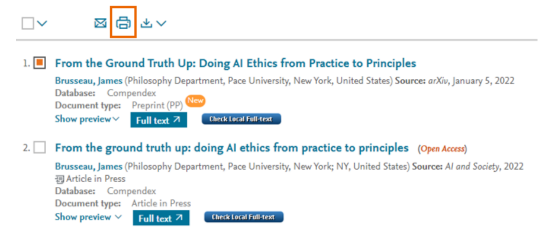
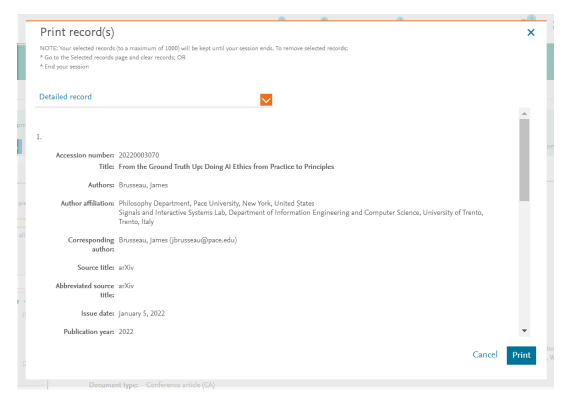
Engineering Village 文献记录页面 2022 年 8 月更新

推出了新的文献记录页面,操作方式更现代,用户体验更好。本版更新亮点如下:

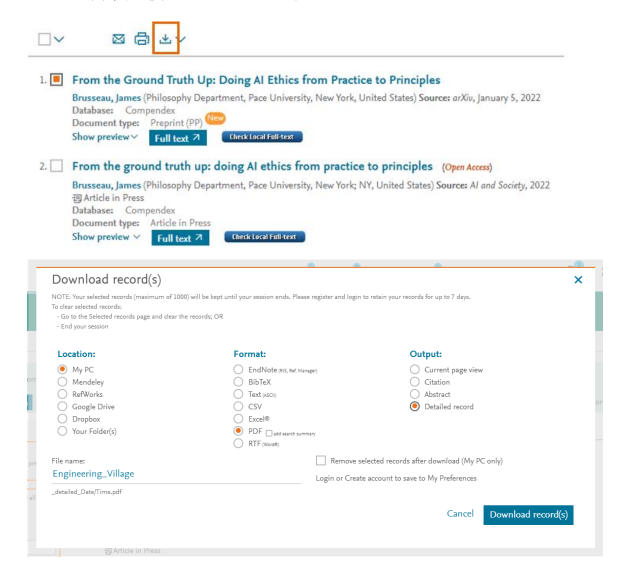
- 1、应用全新设计,整合了文献的摘要页面和详情页面
- 2、页面左侧新增目录功能,以便用户快速概览并准确定位信息
- 3、页面新增折叠面板,以便用户浏览与检索相关联的信息
- 4、更新后的文献页面加载速度更快

如果需要打印 Detailed result: 只需在结果页面选中目标记录,点击打印后,出现 print records 对话框后选中 detailed record 即可:

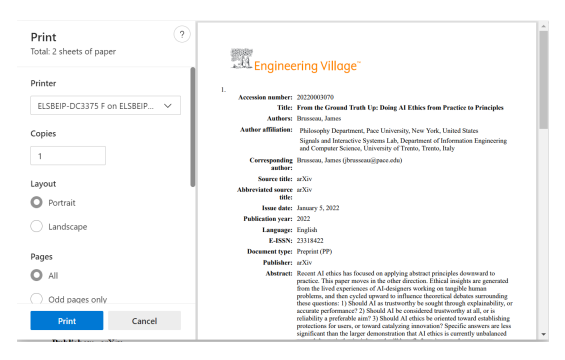




如果需要下载 Detailed result: 只需在结果页面选中目标记录,点击下载后,出现 print records 对话框后选中 detailed record 即可:



打印或下载的 Detailed record 格式和之前没有变化:



打印页面



www.engineeringvillage.com Detailed results: 1 Downloaded: 9/2/2022

1. From the Ground Truth Up: Doing Al Ethics from Practice to Principles

Accession number: 20220003070 Authors: Brusseau, James (1, 2)

Author affiliation: (1) Philosophy Department, Pace University, New York, United States; (2) Signals and Interactive Systems Lab, Department of Information Engineering and Computer Science, University of Trento, Trento, Italy

Corresponding author: Brusseau, James(jbrusseau@pace.edu)

Source title: arXiv

Abbreviated source title: arXiv Issue date: January 5, 2022 Publication year: 2022 Language: English E-ISSN: 23318422

Document type: Preprint (PP)

Publisher: arXiv

Abstract: Recent AI ethics has focused on applying abstract principles downward to practice. This paper moves in the other direction. Ethical insights are generated from the lived experiences of AI-designers working on tangible human problems, and then cycled upward to influence theoretical debates surrounding these questions: 1) Should AI as trustworthy be sought through explainability, or accurate performance? 2) Should AI be considered trustworthy at all, or is reliability a preferable aim? 3) Should AI ethics be oriented toward establishing protections for users, or toward catalyzing innovation? Specific answers are less significant than the larger demonstration that AI ethics is currently unbalanced toward theoretical principles, and will benefit from increased exposure to grounded practices and dilemmas. © 2022, CC BY-NC-SA.

Number of references: 0

Uncontrolled terms: Accurate performance - Al case study - Al ethic - Case-studies - Ground truth - Healthcare

AI - Philosophy and AI - Trustworthy AI

Preprint ID: 2201.01659v1

Preprint source website: https://arxiv.org

Preprint ID type: ARXIV Database: Compendex

Data Provider: Engineering Village

Compilation and indexing terms, Copyright 2022 Elsevier Inc.

PDF 格式下载页面