

# “EI 收录检索”打印操作说明

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

The screenshot shows the library's homepage with a blue header. The navigation menu includes '资源' (Resources), '服务' (Services), and '咨询' (Consultation). Under '资源', there is a sub-menu with '引进数据库' (Imported Databases), '中文' (Chinese), and '外文' (Foreign). The '引进数据库' sub-menu is expanded, showing 'EI 美国工程索引' (EI American Engineering Index) as the selected item. Below this, there are links for 'SCI 美国科学引文索引' and 'SSCI 美国社会科学引文索引'. The main content area displays the 'EI 美国工程索引' page, which includes the URL 'http://www.engineeringvillage.com' and a link to 'EI 检索打印格式.pdf'.

2. 进入 EI 检索页面，选择字段，输入词语。

The screenshot shows the Engineering Village search interface. The top navigation bar includes 'Search', 'Search History', 'Alerts', 'Selected records', and 'More'. The main content area features a search box with the text 'Search for artificial intelligence' entered. The search options are set to 'All fields' and 'Search documents \*'.



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



Display: 25 results per page

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

Brusseu, James (Philosophy Department, Pace University, New York, United States) Source: *arXiv*, January 5, 2022

Database: Compendex

Document type: Preprint (PP) New

Full text

FULL TEXT LINKS

2.  **Ground truth up: doing AI ethics from practice to principles** (Open Access)



Brusseu, James (Philosophy Department, Pace University, New York; NY, United States) Source: *AI and Society*, 2022

Database: Compendex

Document type: Article in Press

Show preview

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. 在以下页面中选择 detailed record，出现详细记录页面

## 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

### 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*

Database: Compendex

Cancel

Print

出现详细记录界面后，选择“print”打印即可。

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

Detailed record ▼


1.

**Accession number:** 20253719146852  
**Title:** Educating Computer Science Students to Become Computer Science Teachers  
**Authors:** Gogoulou, Agoritsa  
**Author affiliation:** Department of Informatics and Telecommunications, National and Kapodistrian University of Athens, Panepistimioupolis, Ilisia, Athens; 16122, Greece  
**Corresponding author:** Gogoulou, Agoritsa (rgog@di.uoa.gr)  
**Source title:** Communications in Computer and Information Science  
**Abbreviated source title:** Commun. Comput. Info. Sci.  
**Volume:** 2481 CCIS  
**Part number:** 3 of 3

Cancel Print

## 5. 打印格式设置

2024/8/22 10:20 Print Record(s)



1.

**Accession number:** 20242316189553  
**Title:** Computer-Aided Modeling of Music Rhythm in Visual Teaching  
**Authors:** Wang, Jingyuan  
**Author affiliation:** College of Education, Shaanxi Fashion Engineering University, Shaanxi, Xi'an; 712046, China  
**Corresponding author:** Wang, Jingyuan (sg009wjy@163.com)  
**Source title:** Computer-Aided Design and Applications  
**Abbreviated source title:** Comput.-Aided Des. Appl.  
**Volume:** 21  
**Issue:** S27  
**Issue date:** 2024  
**Publication year:** 2024  
**Pages:** 60-73  
**Language:** English  
**ISSN:** 16864360  
**Document type:** Journal article (JA)  
**Publisher:** U-turn Press LLC  
**Abstract:** Rhythm and melody are two fundamental elements of music, and computer-aided modelling of them can not only help people better understand music but also be an effective method of music visualization teaching. This article combines the research results of computer-aided modelling of music rhythm and melody both domestically and internationally and introduces a computer-aided modelling method for music rhythm and melody based on graphical programming technology. Based on computer-aided modelling of music rhythm and melody, the idea of combining computer technology with music teaching is proposed. By establishing a visual rhythm and melody model, students can have a more intuitive and vivid understanding of the application of different musical rhythms and melodies in different melody structures, thereby deepening their understanding of music. Through experiments and practice, it has been proven that this intelligent model can effectively solve the shortcomings of computer-aided modelling of rhythm and melody in traditional teaching. It can be applied to visual music teaching through certain conditions, and the model can be introduced into classroom teaching through computer technology, enabling

打印 2 张纸

页面 全部 ▼

布局 纵向 ▼

彩色 彩色 ▼

更多设置 ^

纸张尺寸 A4 ▼

每个工作表的页数 1 ▼

边距 默认 ▼

缩放 默认 ▼

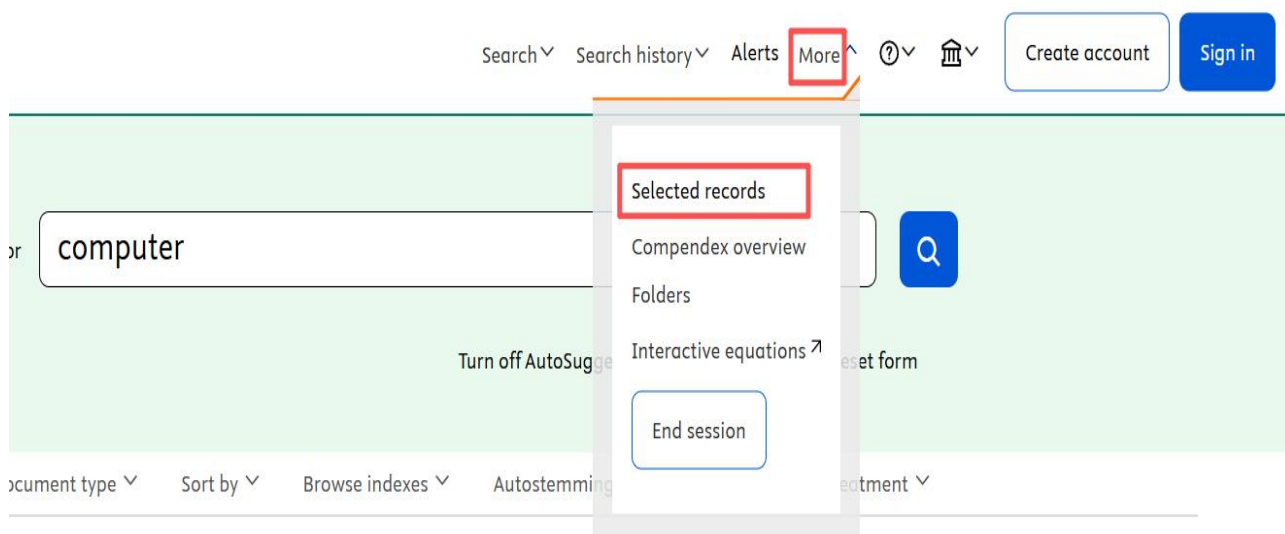
选项  页眉和页脚

背景图形

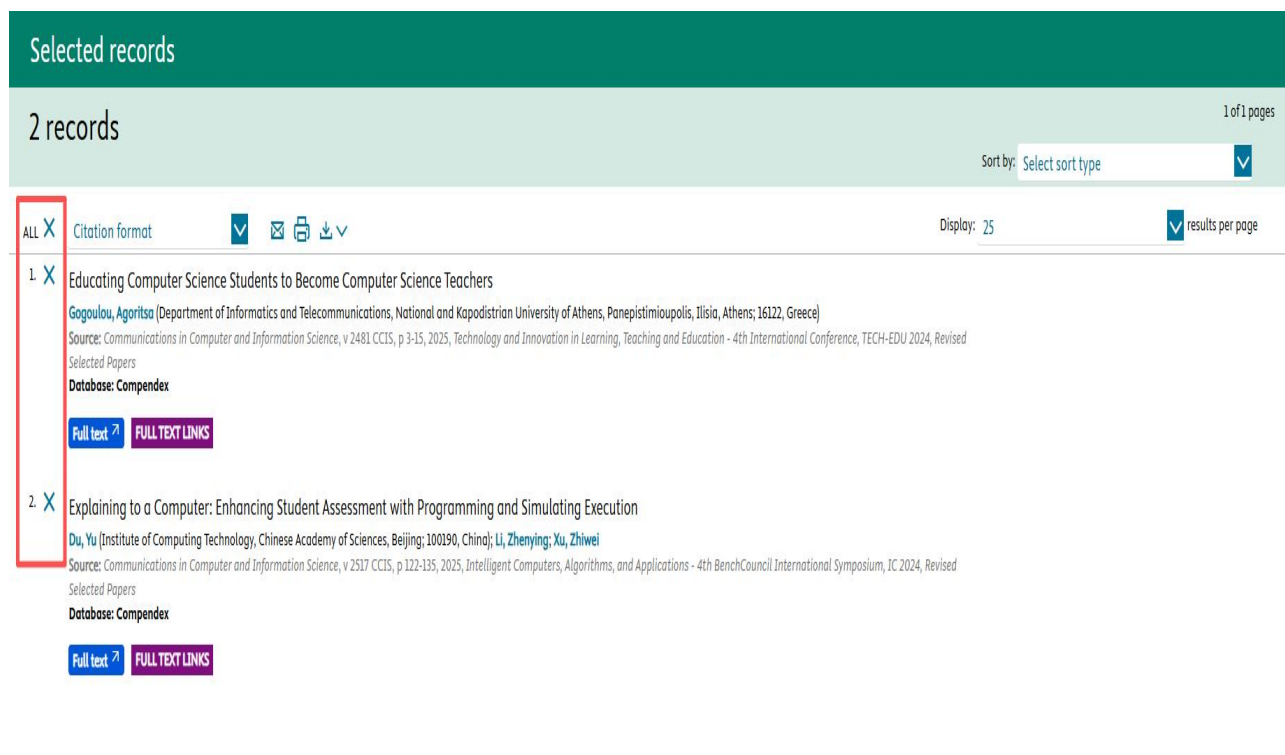
打印 取消

纵向打印，缩放比例默认 100%，一定要勾选“页眉页脚”

6. 如果还要打印下一篇 EI 检索证明，先删除上一篇打印历史记录，选中 **More**，再选 **Selected records**，如下图：



7. 点击 ALL 后面的 ×，删除全部打印记录，然后再检索下一篇。



8. 将 EI 详细记录打印材料带来南区图书馆信息技术部 1006 室，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。