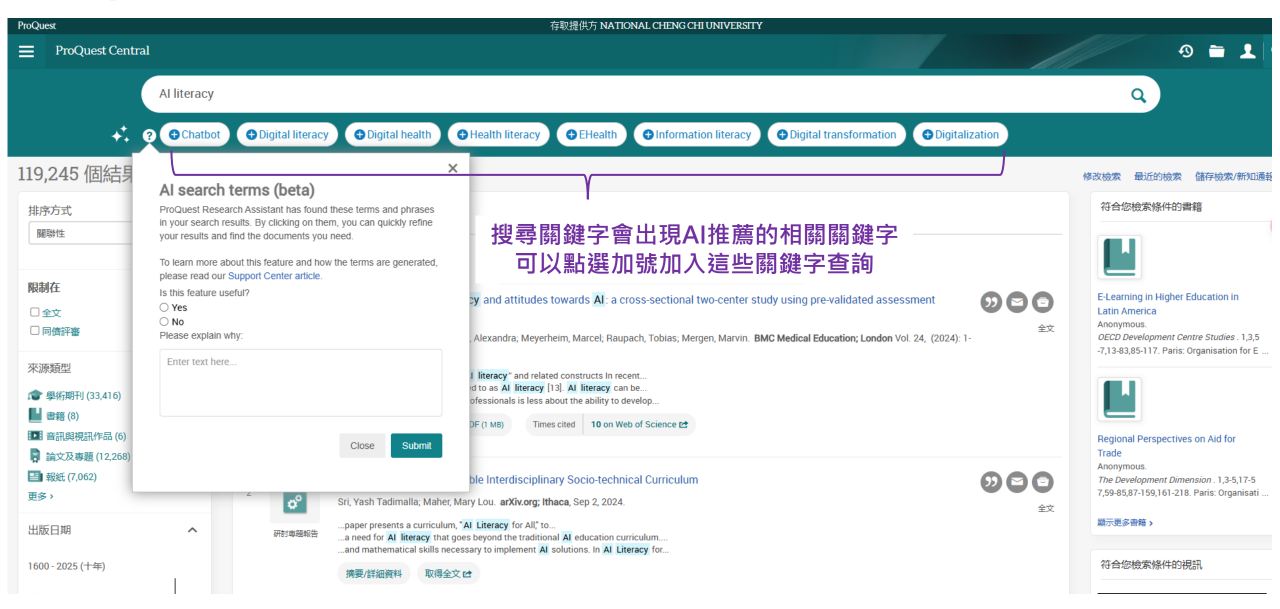
ProQuest Central 功能介紹 (20250225)



存取提供方 NATIONAL CHENG CHI UNIVERSITY









CiteSeerX

返回至檢索結果 An integra

Save

Adams, Dorothy

全文

全文 - PDF

摘要/詳細資料

點入文章頁面,右手邊會出現Research Assistant, 有些會自動帶出「文章重點、推薦建議來源、提供文件索引術語」 (每篇文章能帶出的資訊是不同的,都是英文呈現)

以下是本文件的關鍵要點。

CiteSeerX is an open access digital library search engine that utilizes various AI technologies for document classification, deduplication, metadata extraction, and author disambiguation, providing access to over 5 million scholarly documents.

Additional topics discussed in the text are: the challenges of metadata extraction from non-computer science papers, the implementation of a conditional random field-based metadata extraction tool, and the maintenance and funding issues faced by CiteSeerX. These topics are significant for researchers as they highlight the ongoing efforts to improve metadata quality and the operational challenges of maintaining a large-scale digital library.

一 45 97

Al-generated content: quality may vary. Check for accuracy. Disclaime

② 瀏暨建議來源。

Academic search engines: a quantitative outlook

Hernández-Pérez, Tony. Revista Espanola de Documentacion Cientifica. (01 Apr 2015)

Analyzing Group Behavior from Language Use with Natural Language Processing and Experimental Methods: Three Applications in Political Science and Sociology

Brown, Christopher Henry. ProQuest Dissertations and Theses. (01 Jan 2018)

Identifying Patterns of Epistemic Organization through **Network-Based Analysis of Text Corpora**

Ghanem, Amer G. ProQuest Dissertations and Theses. (2015)

Artificial intelligence tools and perspectives of university librarians: An overview

Ali Muhammad Yousuf: 等. Business Information Review. (01 Sep

○ 以下是適用於本文件的索引術語。

主題

Open source software

Search engines

Classification

□ Algorithms

Bibliometrics

Servers

☐ Graduate students

☐ Funding

Digital libraries

Metadata

★Research Assistant

Scholars

Headnote

Abstract

Increasingly, integrating or fundamental to ensuring pe situations. These are service than one agency or service integrating service delivery paper available is to suppor 基於本文件腦力激蕩研究主題。



☆ 以下是基於本文件的研究主題。

1. Ai in metadata extraction: The development of AI techniques for metadata extraction is crucial for improving the accuracy and efficiency of digital libraries, enabling better access to scholarly information.

2. Document classification techniques: Improving document classification techniques is essential for



○ 以下是本文件中討論的重要概念以及它們為何重要。

描述本文件中的重要概念。

1. CiteSeerX: CiteSeerX is an open access digital library search engine that provides access to over 5 million scholarly documents, significantly enhancing the dissemination and accessibility of scientific literature. Its unique features, such as automatic metadata extraction

Q





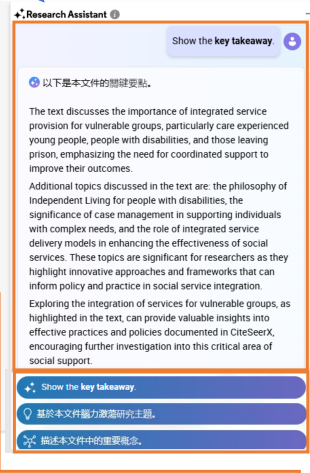












有些文章可以點選按鈕產生「重點摘述、推薦研究主題、辨識重要概念」





除了期刊、報紙、報告,影片如果有逐字稿,也可以從Research Assistant快速了解重點 ** 150個單詞以下的文檔不會顯示此功能

