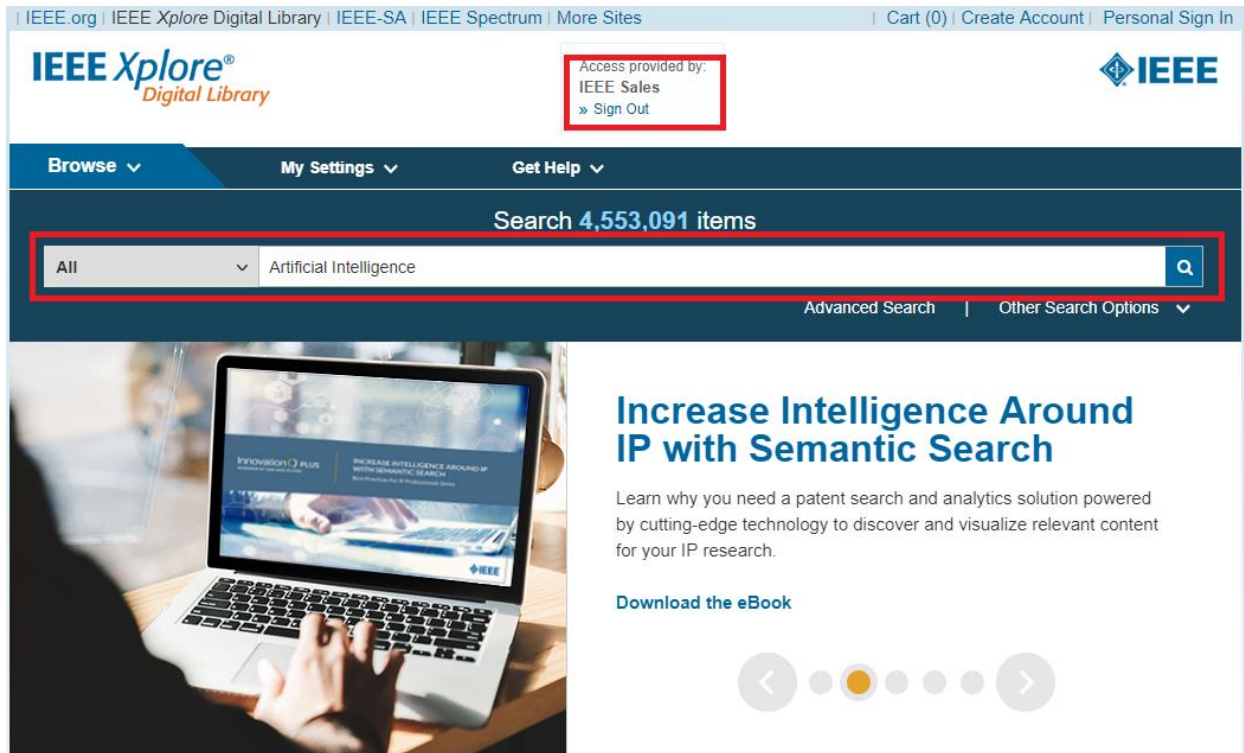


[武功祕笈-小提示]

顯示學校英文名稱或是LOGO，代表有成功登入IEEE-IEL資料庫。

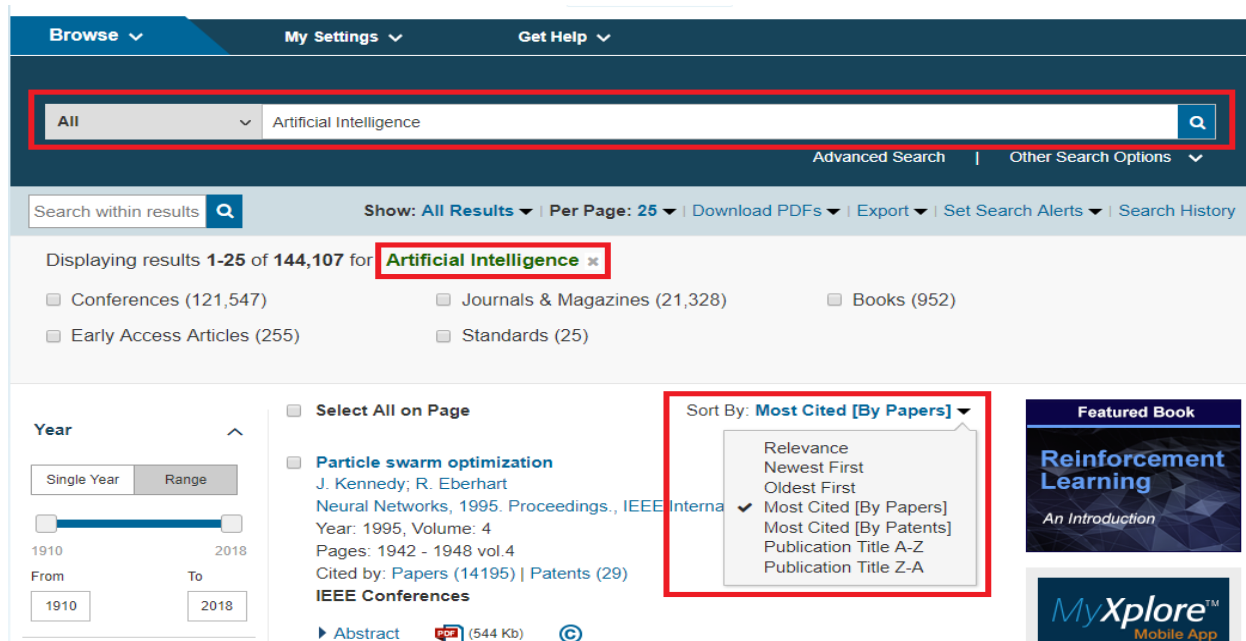
可以在檢索工具列上輸入：“熱門關鍵字”或是作者、期刊名稱、文章名稱。



The screenshot shows the IEEE Xplore Digital Library homepage. At the top, there are navigation links for IEEE.org, IEEE Xplore Digital Library, IEEE-SA, IEEE Spectrum, and More Sites. On the right, there are links for Cart (0), Create Account, and Personal Sign In. The main header features the IEEE Xplore Digital Library logo and a search bar containing "Artificial Intelligence". A red box highlights the search bar and the "All" dropdown menu. Below the search bar, there are navigation tabs for "Browse", "My Settings", and "Get Help". A large banner advertisement for "Increase Intelligence Around IP with Semantic Search" is displayed, featuring a laptop and a person's hands. The banner includes a "Download the eBook" link and a set of navigation arrows.

查找關鍵字之檢索結果，顯示相關比數，可以在進行篩選，

選擇想要的排序方式：依資料的新舊程度 or 被文獻引用的次數 or 被專利的引用次數。



The screenshot shows the IEEE Xplore search results page for "Artificial Intelligence". The search bar at the top contains "Artificial Intelligence" and is highlighted with a red box. Below the search bar, there are navigation tabs for "Browse", "My Settings", and "Get Help". The search results section displays "Displaying results 1-25 of 144,107 for Artificial Intelligence". There are several filter options: "Conferences (121,547)", "Journals & Magazines (21,328)", "Books (952)", "Early Access Articles (255)", and "Standards (25)". A "Year" filter is also present, with a range from 1910 to 2018. A "Sort By" dropdown menu is highlighted with a red box, showing options: "Relevance", "Newest First", "Oldest First", "Most Cited [By Papers]" (which is selected), "Most Cited [By Patents]", "Publication Title A-Z", and "Publication Title Z-A". The featured book "Reinforcement Learning: An Introduction" is displayed on the right side of the page.



E 起來！探索 IEEE 資源，FUN 好禮



[武功祕笈-小提示]

■ 進階檢索，限縮多重檢索條件：資料類型/ 出版年/ 機構組織

限縮檢索條件，讓檢索結果更精確。

機構組織：Affiliation (企業公司或研究機構或學校)

資料類型: Content Type (◆期刊雜誌 ◆會議論文 ◆技術標準)

Search within results Show: All Results | Per Page: 25 | Download PDFs | Export | Set Search Alerts | Search History

Displaying results 1-25 of 144,107 for **Artificial Intelligence**

Conferences (121,547) Journals & Magazines (21,328) Books (952)
 Early Access Articles (255) Standards (25)

Year
2015 2018
From To

Author
Affiliation

Select All on Page Sort By: **Most Cited [By Papers]**

- Particle swarm optimization**
J. Kennedy; R. Eberhart
Neural Networks, 1995. Proceedings., IEEE International Conference on
Year: 1995, Volume: 4
Pages: 1942 - 1948 vol.4
Cited by: Papers (14195) | Patents (29)
IEEE Conferences
▶ Abstract (544 Kb)
- A Computational Approach to Edge Detection**
John Canny
IEEE Transactions on Pattern Analysis and Machine Intelligence
Year: 1986, Volume: PAMI-8, Issue: 6
Pages: 679 - 698
Cited by: Papers (10308) | Patents (371)
Journals & Magazines

Relevance
Newest First
Oldest First
Most Cited [By Papers] ✓
Most Cited [By Patents]
Publication Title A-Z
Publication Title Z-A

Featured Book
Reinforcement Learning
An Introduction

MyXplore™
Mobile App
get