

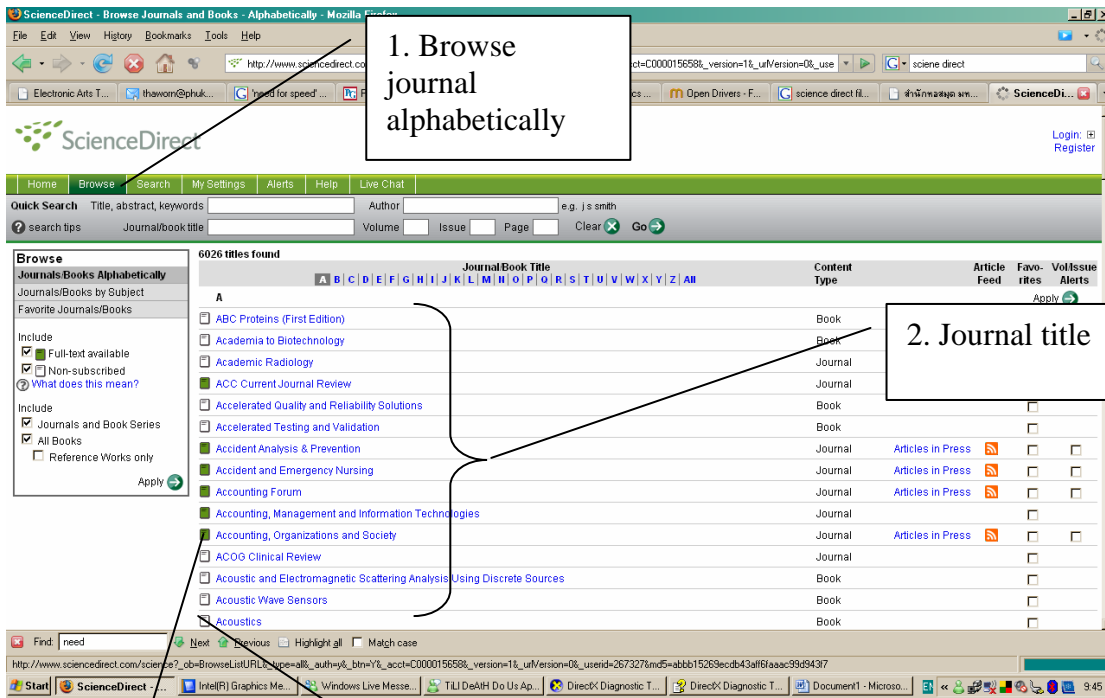
Science Direct (1)

ฐานข้อมูลเอกสารฉบับเต็มขนาดใหญ่ทางด้านวิทยาศาสตร์ วิทยาศาสตร์การแพทย์ และสังคมศาสตร์ จากวารสารจำนวน 1800 รายการ ของสำนักพิมพ์ Elsevier Science นอกจากนี้ยังมีเอกสารฉบับเต็มจากสำนักพิมพ์อื่น ด้วย ข้อมูลฉบับเต็มย้อนหลังตั้งแต่ปี 1997- ปัจจุบัน

ScienceDirect provides online access to full text articles of science, technical, and medical journals published by Elsevier Science and other cooperative publishers.

<http://www.sciencedirect.com>

The screenshot shows the ScienceDirect website in a Mozilla Firefox browser. The browser's address bar displays 'http://www.sciencedirect.com/'. The website's navigation bar includes links for Home, Browse, Search, My Settings, Alerts, Help, and Live Chat. A search bar is prominently featured with the text 'Quick Search' and a 'Go' button. Below the search bar, there are sections for 'Browse' (with 8,849,117 articles), 'Why Register?', 'Quick Links', and 'About ScienceDirect'. The 'Browse' section lists various scientific disciplines such as Physical Sciences and Engineering, Life Sciences, and Health Sciences. The 'Why Register?' section features a green banner with the text 'ScienceDirect Personalizing Research' and a 'Register now!' button. The 'Quick Links' section provides links to 'Favorite Journals / Books', 'Quick Links in ScienceDirect', and 'Quick Links on the Web'. The 'About ScienceDirect' section includes information about the site's content and online tutorials. The browser's status bar at the bottom shows the page title 'ScienceDirect - Home' and the time '9:44'.

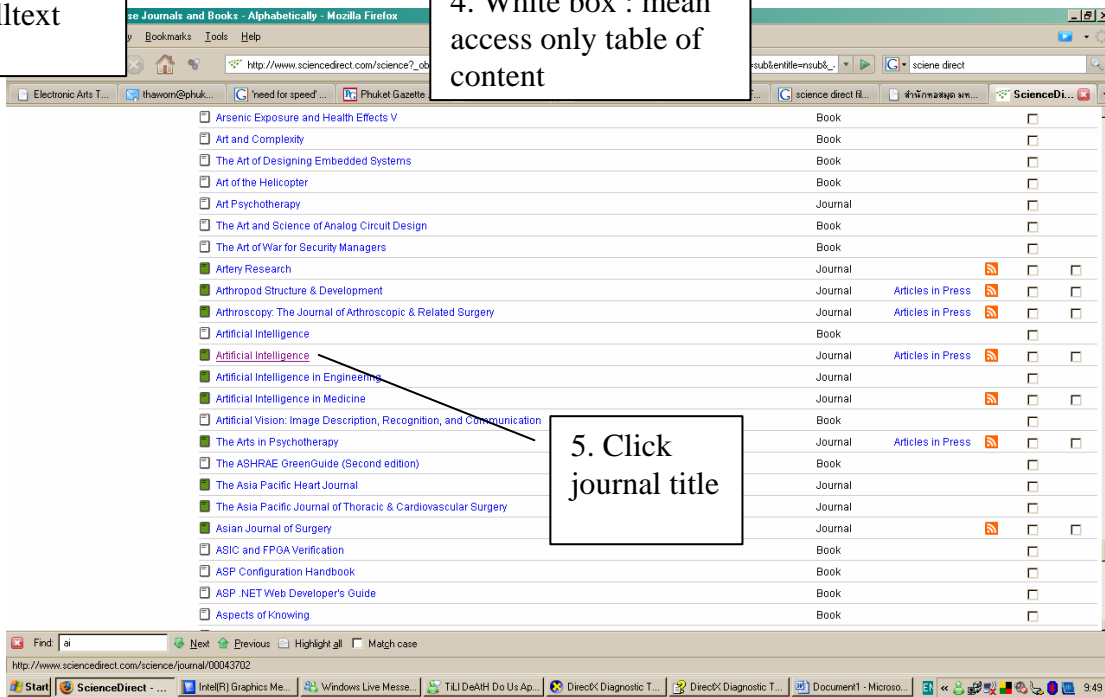


1. Browse journal alphabetically

2. Journal title

3. Green box : mean fulltext available

4. White box : mean access only table of content



5. Click journal title

The screenshot shows the ScienceDirect website for the journal 'Artificial Intelligence, Volume 172, Issues 6-7, Pages 633-898 (April 2008)'. The page features a table of contents with six articles listed. Annotations include:

- A box labeled "6. Table of content" pointing to the article list.
- A box labeled "8. Click to view article" pointing to the first article, "Editorial Board".
- A box labeled "7. Back issue" pointing to the "Articles in Press" sidebar on the left.

The table of contents includes:

- Editorial Board (Page IFC)
- A study of mechanisms for improving robotic group performance (Pages 633-655)
- Proof planning with multiple strategies (Pages 656-684)
- Sequential Monte Carlo in reachability heuristics for probabilistic planning (Pages 685-715)
- Teachable robots: Understanding human teaching behavior to build more effective robot learners (Pages 716-737)
- Solving quantified constraint satisfaction problems (Pages 738-771)

The screenshot shows the full article page for "Teachable robots: Understanding human teaching behavior to build more effective robot learners" by Andrea L. Thomaz and Cynthia Breazeal. The page includes the Elsevier logo, ScienceDirect branding, and the article title. The abstract is visible at the bottom of the page.

Teachable robots: Understanding human teaching behavior to build more effective robot learners
 Andrea L. Thomaz^{a,*}, Cynthia Breazeal^{b,2}
^a Interactive Computing, Georgia Institute of Technology, USA
^b MIT Media Laboratory, USA
 Received 9 August 2006; received in revised form 25 September 2007; accepted 27 September 2007
 Available online 20 December 2007

Abstract
 While Reinforcement Learning (RL) is not traditionally designed for interactive supervisory input from a human teacher, several works in both robot and software agents have adapted it for human input by letting a human trainer control the reward signal. In

Next month : Search article in ScienceDirect

Note : Access in PSU network only
 Do not use any download program (Ex. Download Accelerator or FlashGet).