
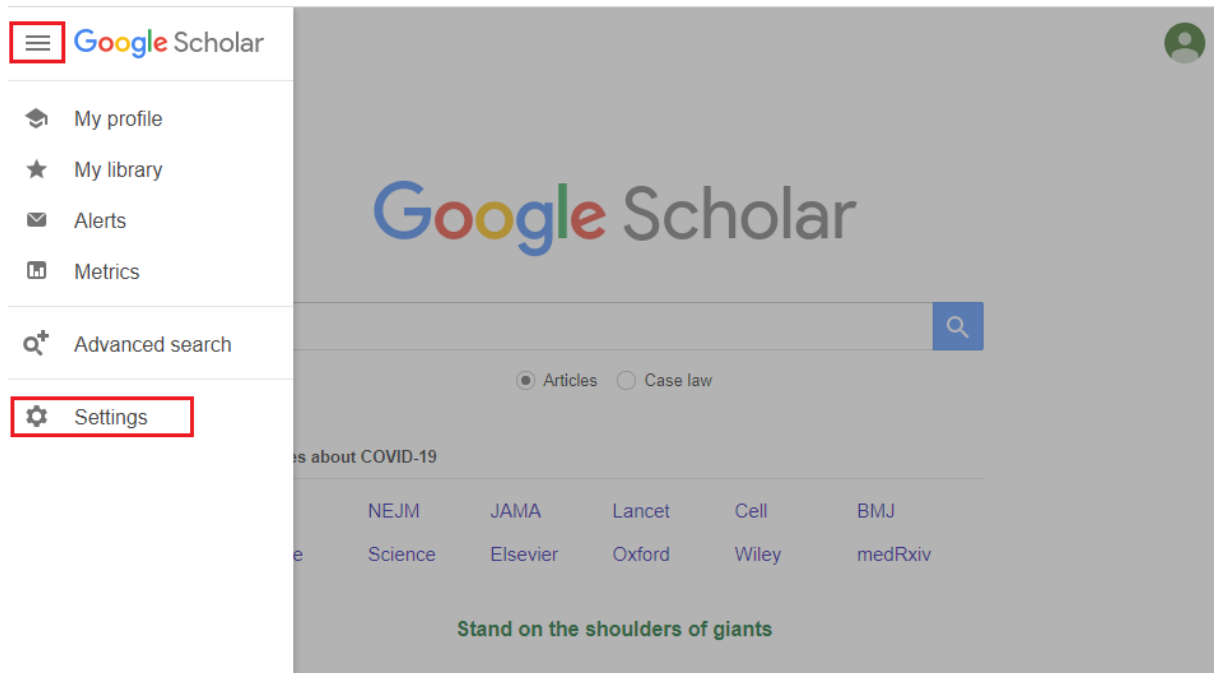
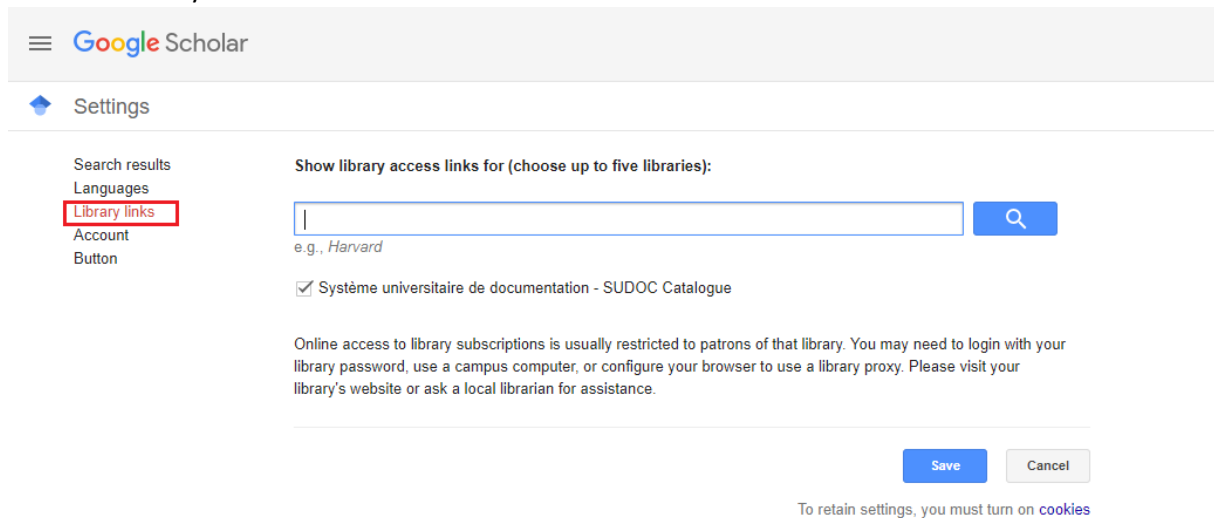


Setting up Google Scholar to get full-text links through Lille Catholic University 's subscriptions

On Google Scholar, click on , then on "Settings"



Click on "Library links"



Type in Lille Catholic University and click on



Google Scholar

Settings

Search results
Languages
Library links
Account
Button

Show library access links for (choose up to five libraries):

Lille catholic university
e.g., *Harvard*

Système universitaire de documentation - SUDOC Catalogue
 Lille Catholic University - À consulter sur LOL

Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.

Save Cancel

To retain settings, you must turn on cookies

Select the "Lille Catholic University – A consulter sur LOL" link and click on "Save"

Google Scholar

Settings

Search results
Languages
Library links
Account
Button

Show library access links for (choose up to five libraries):

Lille catholic university
e.g., *Harvard*

Système universitaire de documentation - SUDOC Catalogue
 Lille Catholic University - À consulter sur LOL

Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.

Save Cancel

To retain settings, you must turn on cookies

The references accessible through the Lille Catholic University's subscription are indicated by a link: "A consulter sur LOL". Click on the link to access the reference.

Google Scholar

artificial intelligence

Articles

Page 2 of about 3,010,000 results (0.04 sec)

My profile My library

Any time
Since 2020
Since 2019
Since 2016
Custom range...

Sort by relevance
Sort by date

Include patents
 Include citations
 Create alert

Introduction to **artificial intelligence**
E Charniak - 1985 - Pearson Education India
☆ 00 Cited by 2397 Related articles All 15 versions

Brain **intelligence**: go beyond **artificial intelligence**
H.Liu, Y.Li, M.Chan, H.Kim, S.Serikawa - Mobile Networks and Applications, 2018 - Springer
Artificial intelligence (AI) is an important technology that supports daily social life and economic activities. It contributes greatly to the sustainable growth of Japan's economy and solves various social problems. In recent years, AI has attracted attention as a key for growth ...
☆ 00 Cited by 450 Related articles All 7 versions

Scary dark side of **artificial intelligence**: a perilous contrivance to mankind
G Kumar, G Singh, V Bhatnagar, K Jyoti
Humanities & Social Sciences Reviews - 2019
academia.edu

HUMAN ABILITIES PERFORMANCE USING COGNITIVE **ARTIFICIAL INTELLIGENCE**
MA Srinanth, S Arvind, A Jain
spjmr.com

PDF] msi-ggisp.org

HTML] [springer.com](#)
A consulter sur LOL

pporj academia.edu pporj spjmr.com

Connect to your reader account using the login and the password you created when signing up on Library OnLine



[Register](#) [Forgot password](#)

For security reasons, please close your browser when you have finished using the authenticated services.

The requested reference is then available

Springer Link Search Log in

Published: 21 September 2017

Brain Intelligence: Go beyond Artificial Intelligence

Huimin Lu , Yujie Li, Min Chen, Hyungseop Kim & Seichi Serikawa

Mobile Networks and Applications **23**, 368–375(2018) | [Cite this article](#)

16k Accesses | 250 Citations | 2 Altmetric | [Metrics](#)

Abstract

Artificial intelligence (AI) is an important technology that supports daily social life and economic activities. It contributes greatly to the sustainable growth of Japan's economy and solves various social problems. In recent years, AI has attracted attention as a key for growth in developed countries such as Europe and the United States and developing countries such as China and India. The attention has been focused mainly on developing new artificial intelligence information communication technology (ICT) and robot technology (RT). Although recently developed AI technology certainly excels in extracting certain patterns, there are many limitations. Most ICT models are overly dependent on big data, lack a self-idea function, and are complicated. In this paper, rather than merely developing next-generation artificial intelligence technology, we aim to develop a new concept of general-purpose intelligence cognition technology called "Beyond AI". Specifically, we plan to develop an

[Download PDF](#)

Sections [Figures](#) [References](#)

- Abstract
- Introduction
- Artificial intelligence
- Brain intelligence (BI)
- Conclusion
- References
- Acknowledgements
- Author information
- Rights and permissions
- About this article

Advertisement

If you encounter any difficulties, please contact the library team: contact-bibliotheque@univ-catholille.fr