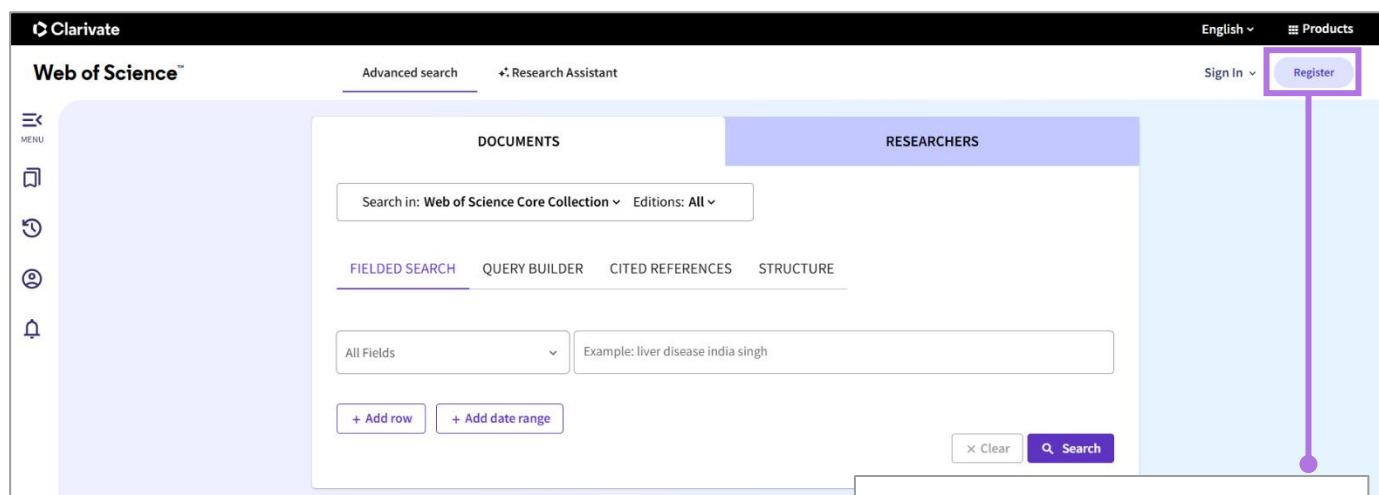


Quick Reference Guide

Search the top journals, conference proceedings, and books in the sciences, social sciences, and arts and humanities to find the high-quality research most relevant to your area of interest. Using linked cited references, explore the subject connections between articles that are established by the expert researchers working in your field.

Your Web of Science Profile



Creating a profile gives you a chance to

- Save records to EndNote online
- Claim your Researcher Profile and provide author feedback
- Save search histories and alerts
- Save your custom search settings
- Save Marked Lists

Register for a FREE Web of Science Profile

Sign in Register

Email address *

Password *

Re-enter password *

First Name *

Last Name *

70spO ↺

Captcha *

Register

Searching Web of Science

Select a database

Use the dropdown to select another content set.

Choose a search option

Research Documents, Cited References or Structures.

Select search fields

Use the drop-down menu to select your search field. Click Add row to search multiple fields.

Let Research Assistant talk you through it

Advanced technology to help you understand your topic and find resources faster.

[Get started with Research Assistant](#)



Understand a topic



Literature review



Find a journal



Start a new chat



Search tools

Search operators

Use **AND** to find records containing all of your search terms.

Use **OR** to find records containing any of your search terms.

Use **NOT** to exclude records containing certain words from your search.

Use **NEAR/n** to find records containing all terms within a certain number of words (n) of each other (stress NEAR/3 sleep).

Use **SAME** in an Address search to find terms in the same line of the address (Tulane SAME Chem).

Wildcard Options

Use **truncation** for more control of the retrieval of plurals and variant spellings.

* zero to many characters

? one character

\$ zero or one character

Phrase searching

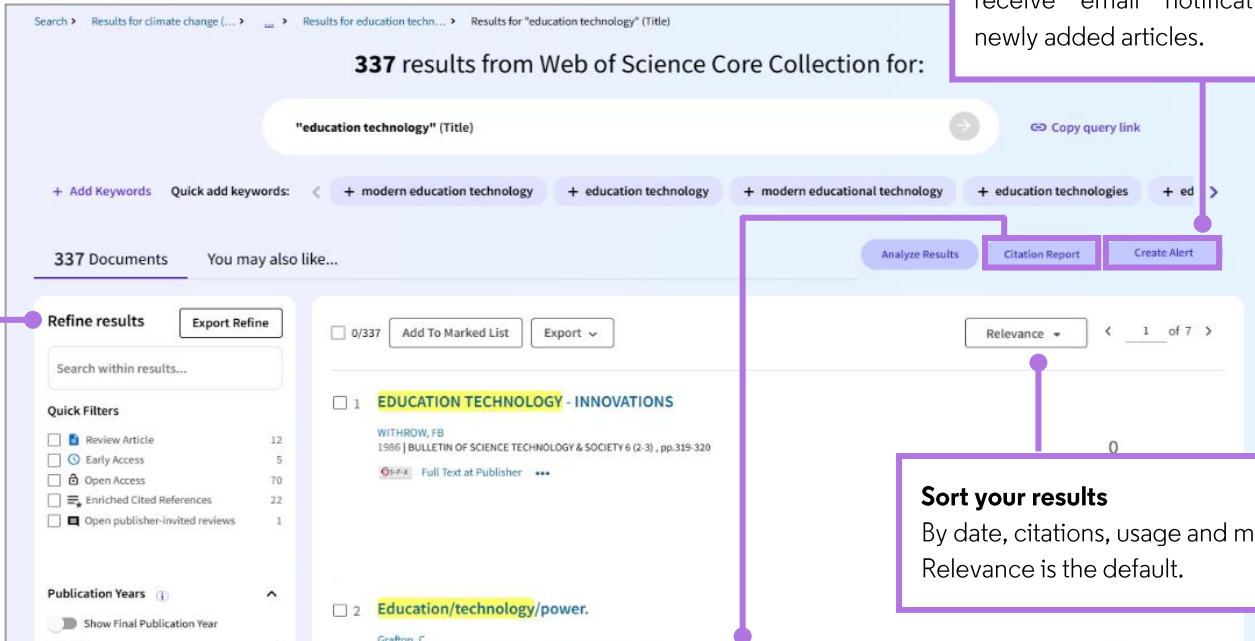
To search exact phrases in Topic or Title searches, enclose a phrase in **quotation marks**.

For example, the query “energy conservation” finds records containing the exact phrase energy conservation.

Search results

Create a search alert

Save this search as an alert to receive email notifications for newly added articles.



Search > Results for climate change (...) > Results for education techn... > Results for "education technology" (Title)

337 results from Web of Science Core Collection for:

"education technology" (Title) [Copy query link](#)

+ Add Keywords Quick add keywords: < + modern education technology + education technology + modern educational technology + education technologies + ed >

337 Documents You may also like...

Refine results [Export Refine](#)

Search within results...

Quick Filters

- ☐ Review Article 12
- ☐ Early Access 5
- ☐ Open Access 70
- ☐ Enriched Cited References 22
- ☐ Open publisher-invited reviews 1

Publication Years [Show Final Publication Year](#)

- ☐ 2025 2
- ☐ 2024 10
- ☐ 2023 23
- ☐ 2022 15
- ☐ 2021 20

[See all >](#)

Document Types

- ☐ Article 133
- ☐ Proceeding Paper 129
- ☐ Editorial Material 32

0/337 [Add To Marked List](#) [Export](#)

Relevance < 1 of 7 >

1 **EDUCATION TECHNOLOGY - INNOVATIONS**
WITHROW, FB
1986 | BULLETIN OF SCIENCE TECHNOLOGY & SOCIETY 6 (2-3) , pp.319-320
[Full Text at Publisher](#)

2 **Education/technology/power.**
Grafton, C
Sum

[Analyze Results](#) [Citation Report](#) [Create Alert](#)

Sort your results

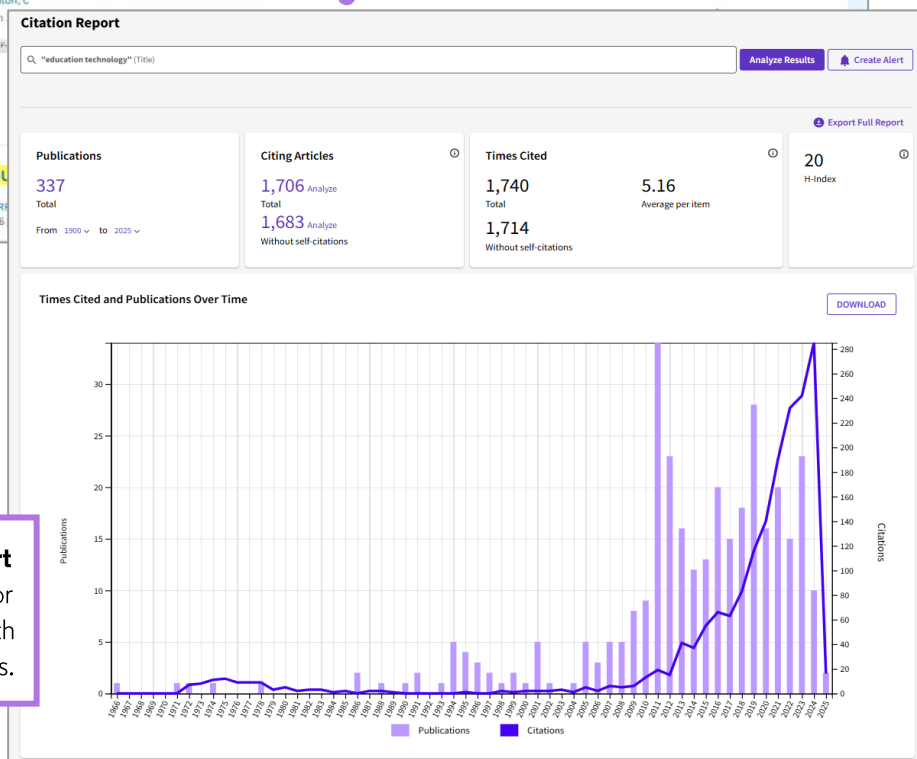
By date, citations, usage and more. Relevance is the default.

Refine your results

Focus your search to find the results most relevant to your research.

Create a Citation Report

See a citation overview for any set of results with fewer than 10,000 records.



Article Record

1

Education, Technology and Health Literacy

4

By

Are you this author?

Lindgren, K (Lindgren, Kurt) ^[1]; Solling, IK (Solling, Ina Koldkjaer) ^[2]; Caroe, P (Caroe, Per) ^[2]; Mathiesen, KS (Mathiesen, Kirsten Siggaard) ^[2]

5

Edited by

Sarkar, IN (Sarkar, IN); Georgiou, A (Georgiou, A); Marques, PMD (Marques, PMD)

Source

MEDINFO 2015: EHEALTH ENABLED HEALTH
Volume: 216 Page: 1015-1015
DOI: 10.3233/978-1-61499-564-7-1015

Book Series

Studies in Health Technology and Informatics

Published

2015

Indexed

2015 01 01

Document Type

Proceedings Paper

Conference

Meeting: 15th World Congress on Health and Biomedical Informatics (MEDINFO)
Location: Int Med Informat Assoc, Brazilian Hlth Informat Soc, Sao Paulo, BRAZIL
Date: AUG 19-23, 2015

2

Abstract

The purpose of this study is to develop an interdisciplinary learning environment between education in technology, business, and nursing. This collaboration creates natural interest and motivation for welfare technology. The aim of establishing an interaction between these three areas of expertise is to create an understanding of skills and cultural differences in each area. Furthermore, the aim is to enable future talents to gain knowledge and skills to improve health literacy among senior citizens. Based on a holistic view of welfare technology, a Student Academy was created as a theoretically- and practically oriented learning center. The mission of the Student Academy is to support and facilitate education in order to maintain and upgrade knowledge and skills in information technology and information management related to e health and health literacy. The Student Academy inspires students, stakeholders, politicians, DanAge Association members, companies, and professionals to participate in training, projects, workshops, and company visits.

3

Keywords

Author Keywords: Informatics; innovation; education; training; interdisciplinary; health information technology; m health; e health; healthcare; health literacy; participatory health

6

Author information

Corresponding Address: Lindgren, Kurt (corresponding author)
Sofieldalsvej 60, DK 9200 Aalborg SV, Denmark
E-mail Addresses :
krl@uacn.dk
Addresses :
1 Univ Coll Northern Denmark, Dept Technol & Business, Aalborg, Denmark
2 Univ Coll Northern Denmark, Dept Nursing, Aalborg, Denmark
E-mail Addresses :
krl@uacn.dk

7

Categories/ Classification

Research Areas: Computer Science; Health Care Sciences & Services; Medical Informatics
Citation Topics: 6 Social Sciences > 6.11 Education & Educational Research > 6.11.1094 Medical Education
Sustainable Development Goals: 04 Quality Education

Web of Science Categories

Computer Science, Interdisciplinary Applications; Health Care Sciences & Services; Medical Informatics

MeSH Terms

From MEDLINE®

Language

English

Accession Number

WOS:000455836700318

PubMed ID

26262316

ISBN

978 1 61499 564 7; 978 1 61499 563 0

ISSN

0926 9630

eISSN

1879 8365

IDS Number

BL7ZK

Citation Subset From MEDLINE®

Health Technology Assessment

See fewer data fields

8

Citation Network

In Web of Science Core Collection

1 Citation

Create citation alert

1 Times Cited in All Databases

See more times cited

2 Cited References

View Related Records

How does this document's citation performance compare to peers?

Open comparison metrics panel

Data is from InCites Benchmarking & Analytics

Citing items by classification

Breakdown of how this article has been mentioned, based on available citation context data and snippets from 1 citing item(s).

Background 0

Basis 1

Support 0

Differ 0

Discuss 0

Most Recently Cited by

de Leeuw, RA; Logger, DN; Scheele, F; et al.
Influencing factors in the implementation of postgraduate medical e-learning: a thematic analysis
BMC MEDICAL EDUCATION

Use in Web of Science

3 Last 180 Days

10 Since 2013

Learn more

11

Journal information

MEDINFO 2015: EHEALTH-ENABLED HEALTH

ISSN 0926-9630

eISSN 1879-8365

Current Publisher IOS PRESS, NIEUWE HEMWEG 6B, 1013 BG AMSTERDAM, NETHERLANDS

Research Areas Computer Science; Health Care Sciences & Services; Medical Informatics

Web of Science Categories Computer Science, Interdisciplinary Applications; Health Care Sciences & Services; Medical Informatics

1 Title

All titles are indexed as published. Foreign language titles are translated into US English.

2 Abstract

All abstracts are indexed as provided by the journal (1991 to present)

3 Author keywords

Author Keywords are indexed from the original article and are searchable.

4 Author names

All authors are indexed. Search using last names and initials (e.g. *Garfield e*).

5 Author identifiers

Web of Science ResearcherIDs and ORCID IDs are searchable and displayed when available. ORCID data is harvested from orcid.org.

6 Addresses and Affiliation

All author addresses are indexed and searchable. Affiliation names are unified and used to help identify institutions with complex names, or with many address variations.

7 Categories and Classification

Categories/Classification are systems to organize and group items based on shared traits.

Web of Science Categories are subject areas assigned to articles in the Web of Science database.

8 Citation Network

- Cited References
- Times Cited Counts
- Related Record Search
- Citation Alerts

Times cited counts for the Web of Science Core Collection and the Web of Science platform are displayed on each record. Counts reflect all correct citations and are not limited by your subscription.

9 Cited References

All cited references are indexed and searchable via Cited Reference Search.

Click the “Cited References” link in the Citation Network to move to the cited reference view.

10 Usage Count

See the number of full text click-throughs or bibliographic exports for this item in the last 180 days or since 2013.

11 Journal Information

Journal citation performance data is sourced from Journal Citation Reports. It includes the Web of Science subject category or categories where the journal is placed, as well as rank in category and quartile in category performance. The Journal Impact Factor is displayed for those users whose organization has an active subscription to Journal Citation Reports.

Cited Reference Search

Step one

- Navigate to Cited Reference Search.
- Search by Cited Title, Cited Author, Cited Work, Cited Year, Volume, Issue, or Page.

Step two

- Select the references, including variants, to include in your search, then click See Results to display your search results.

1

DOCUMENTS

RESEARCHERS

Search in: **Web of Science Core Collection** Editions: **All**

DOCUMENTS **CITED REFERENCES** STRUCTURE

Cited Author

Example: Peterson S*
anand k*

AZ X

And

Cited Work

Example: adv* food* res*
science*

AZ X

And

Cited Year(s)

Example: 2013-2014

+ Add row

+ Add date range

Cited Reference search tips

- Use wild card characters on Cited Authors and Cited Work.
- Look for variants (sometimes papers are cited incorrectly) before finishing your search.
- The “Citing Articles” count reflects citations from all years and all editions of the Web of Science Core Collection – even those years and editions you don’t subscribe to.
- All cited references are indexed and searchable, including references to books, patents, government documents, etc. Secondary cited authors, full source titles, and non-standard source abbreviations are automatically searched across all source records in the Web of Science. Keep in mind that a search of this sort may only return partial results.
- Since 2012, all references to ‘non source’ items (books, newspaper items, etc.) are fully indexed (full list of authors, full title, etc.) as published. Click “Show Expanded Titles” to see the full reference information.

2

16 Cited References

Step 2: Select the cited references in this list that match the author(s) or work(s) you are interested in, then See Results.

Customize table settings

0/16 Export See Results

1 of 1

	Cited Author	Cited Work	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
<input type="checkbox"/>	Aldhal, Y. (...) Anand, K	CATAL REV	A comprehensive and critical review on recent progress in anode catalyst for methanol oxidation reaction	2022	64				1
<input type="checkbox"/>	Anand, K. (...) Hilgenfeld, R	SCIENCE	Coronavirus main proteinase (3CL ^{pro}) structure: Basis for design of anti-SARS drugs	2003	300	5626	1763-1767	10.1126/science.1085658	1,367
<input type="checkbox"/>	ANAND K	SCIENCE		2003	13		13		1
<input type="checkbox"/>	ANAND K	SCIENCE		2003					3
<input type="checkbox"/>	Anand, K	Science	Coronavirus Main Proteinase (3CL ^{pro}) Structure: Basis for Design of Anti-SARS Drugs				5626		1
<input type="checkbox"/>	ANAND K	SCIENCE 0513		2003				DOI 10.1126/SCIENCE.1085658	1
<input type="checkbox"/>	ANAND K	SCIENCE 1305		2003					1
<input type="checkbox"/>	Anand, K. (...) Hilgenfeld, R	SCIENCE NEW YORK NY	Coronavirus main proteinase (3CL ^{pro}) structure: Basis for design of anti-SARS drugs	2003	300	5626		10.1126/SCIENCE.1085658	1
<input type="checkbox"/>	ANAND K	SCIENCEEXPRESS		2003					1

Getting help



Click the **Help button** on any page to get detailed in-product walkthroughs, including search tips and examples, automatically searched across all source records in the Web of Science.

Stay Informed about Web of Science at:

clarivate.com/academia-government/

Contact the **Technical Help Desk** for your region at:

support.clarivate.com/

Visit our **Learning Portal** at:

clarivate.com/academia-government/training-support/