Citations and citation databases

Navigating backwards and forwards in research literature



Siteringer og siteringsdatabaser

Å navigere forlengs og baklengs i forskningslitteraturen

Starting point

Knuth, Donald E.

"Computer programming as an art."

Communications of the ACM, vol.17 (1974),

12, p. 667-673

Google scholar

[воок] The art of computer programming. 4, fascicle 4, 1. print.. Generating all trees

DE Knuth - 2006 - books.google.com

The author and publisher have taken care in the preparation of this book, but make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of ...

Cited by 31919 Related articles All 43 versions Import into BibTeX More •

[CITATION] Art of Computer Programming Volume 1: Fundamanetal Algorithms

DE Knuth - 1972 - Addison-Wesley Publishing ... Cited by 266 Related articles Import into BibTeX More ▼

[воок] Karel the robot: a gentle introduction to the art of programming

RE Pattis - 1981 - dl.acm.org

... By emphasizing logic and structure over calculation, it provides a nonthreatening introduction to the central ideas in **programming** - the same ideas that apply to all **computer programming** languages. ... Title, Karel the Robot: A Gentle Introduction to the **Art** of **Programming** 1st. ... Cited by 328 Related articles All 7 versions Import into BibTeX More •

[CITATION] Fundamental Algorithms, The Art of Computer Programming Vol. 1

DE Knuth - 1973 - Addison-Wesley,(Reading, ... Cited by 191 Related articles Import into BibTeX More ▼

Computer programming as an art



DE Knuth - ACM Turing award lectures, 2007 - dl.acm.org

When Communications of the ACM began publication in 1959, the members of ACM'S Editorial Board made the following remark as they described the purposes of acM's periodicals [2]:" If computer programming is to become an important part of computer ... Cited by 147 Related articles All 63 versions Import into BibTeX More ▼



Google Scholar

The locality principle

PJ Denning - Communications of the ACM, 2005 - dl.acm.org

Locality of reference is one of the cornerstones of com- puter science. It was born from efforts to make virtual memory systems work well. Vir- tual memory was first developed in 1959 on the Atlas System at the University of Manchester. Its supe- rior programming environment ... Cited by 146 Related articles All 16 versions Import into BibTeX More▼

[сітатіон] Programming languages: an interpreter-based approach

SN Kamin - 1990 - dl.acm.org

Cited by 99 Related articles All 4 versions Import into BibTeX More ▼

Design as bricolage: anthropology meets design thinking

P Louridas - Design Studies, 1999 - Elsevier

We identify a metaphor for the design activity: we view design as bricolage. We start from describing bricolage, and we proceed to the relationship of design to art. We obtain a characterisation of design that enables us to show that both traditional and contemporary ... Cited by 83 Related articles All 6 versions Import into BibTeX More ▼

[воок] Improving working as learning

A Felstead - 2009 - books.google.com

Interest in learning at work has captured the attention of many people around the world, often taking centre stage in policy debates about improving economic performance, prosperity and well-being. This book is about the learning that goes on in workplaces— ... Cited by 82 Related articles All 10 versions Import into BibTeX More •

IEEE and ACM

• IEEE Xplore:

includes citations in two categories: within and outside the IEEE domain

ACM digital library:

presents the list of references with some links to documents and those citations they automatically have come across

IEEE og ACM

• IEEE Xplore:

tar med siteringer i to kategorier: innafor og utafor IEEE-dokumenter

ACM digital library:

presenterer lista av referanser med noen lenker til de aktuelle dokumentene og de siteringene de har kommet over i eget materiale

IEEE Xplore

CITED BY IEEE

 Kulik, A., "Building on Realism and Magic for Designing 3D Interaction Techniques", Computer Graphics and Applications, IEEE, On page(s): 22 - 33, Volume: 29 Issue: 6, Nov.-Dec. 2009

Abstract | Full Text: PDF (3527KB)

- Batagelo, H.C., Wu Shin Ting, "Application-independent accurate mouse placements on surfaces of arbitrary geometry", Computer Graphics and Image Processing, 2007. SIBGRAPI 2007. XX Brazilian Symposium on, On page(s): 19 -26, Volume: Issue: , 7-10 Oct. 2007 Abstract | Full Text: PDF (1400KB)
- Shi-Kuo Chang, "Visual Languages: A Tutorial and Survey", Software, IEEE, On page(s): 29 - 39, Volume: 4 Issue: 1, Jan. 1987
 Abstract | Full Text: PDF (6001KB)
- Erwig, M., Abraham, R., "Understanding and Building Spreadsheet Tools", Visual Languages and Human-Centric Computing, 2007. VL/HCC 2007. IEEE Symposium on, On page(s): 7 - 7, Volume: Issue: , 23-27 Sept. 2007 Abstract | Full Text: PDF (145KB)
- Jacob, R.J.K., "A State Transition Diagram Language for Visual Programming", *Computer*, On page(s): 51 - 59, Volume: 18 Issue: 8, Aug. 1985
 Abstract | Full Text: PDF (10374KB)



ACM digital library

Computer programming as an art

Full text

Pdf (1.10 MB)

Source

Communications of the ACM archive

Volume 17, Issue 12 (December 1974) table of contents

Pages: 667 - 673

Year of Publication: 1974

ISSN:0001-0782

Author Donald E. Knuth Stanford Univ., Stanford, CA

Publisher ACM New York, NY, USA

Bibliometrics Downloads (6 Weeks): 34, Downloads (12 Months): 339, Citation Count: 18

Additional Information: abstract references cited by index terms collaborative colleagues

Tools and Actions:

Requestermission Review this Article

Save this Article to a Binder Display Formats: BibTeX EndNote ACM Ref

DOI Bookmark: Use this link to bookmark this Article: http://doi.acm.org/10.1145/361604.361612

What is a DOI?

ACM digital library

↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

1 Bailey, Nathan. Tile Universal Etymological English Dictionary. T. Cox, London, 1727. See "Art," "Liberal," and "Science."



- Walter F. Bauer, Mario L. Juncosa, Alan J. Perlis, ACM Publication Policies and Plans, Journal of the ACM (JACM), v.6 n.2, p.121-122, April 1959 [doi>10.1145/320964.320965]
- 3 Bentham, Jeremy. The Rationale of Reward. Trans. from Thdorie des pehws et des re'compenses, 1811, by Richard Smith, J. & H. L. Hunt, London, 1825.
- 4 The Century Dictionary and Cyclopedia 1. The Century Co., New York, 1889.
- 5 Clementi, Muzio. The Art of Playing the Piano. Trans. from L'art de jouer le pianoforte by Max Vogrich. Schirmer, New York, 1898.
- 6 Colvin, Sidney. "Art." Encyclopaedia Britannica, eds 9, 11, 12, 13, 1875-1926.
- 7 Coxeter, H. S. M. Convocation address, Proc. 4th Canadian Math. Congress, 1957, pp. 8-10.
- 8 Dijkstra, Edsger W. EWD316: A Short Introduction to the Art of Programming. T. H. Eindhoven, The Netherlands, Aug. 1971.



- 9 Andrei P. Ershov, Aesthetics and the human factor in programming, Communications of the ACM, v.15 n.7, p.501-505, July 1972 [doi>10.1145/361454.361458]
- 10 Fielden, Thomas. The Science of Pianoforte Technique. Macmillan, London, 1927.
- 11 Gore, George. The Art of Scientific Discovery. Longmans, Green, London, 1878.

ACM digital library

↑ CITED BY 18

Michael Hammer, The design of usable programming languages, Proceedings of the 1975 annual conference, p.225-229, January 1975

Robert L. Ashenhurst, ACM forum, Communications of the ACM, v.18 n.11, p.661-664, Nov. 1975

K. G. Walter, S. I. Schaen, W. F. Ogden, W. C. Rounds, D. G. Shumway, D. D. Schaeffer, K. J. Biba, F. T. Bradshaw, S. R. Ames, J. M. Gilligan, Structured specification of a Security Kernel, ACM SIGPLAN Notices, v.10 n.6, p.285-293, June 1975

Amilcar Morales , Luis Barra, System development techniques for small and medium size installations, Proceedings of the fifteenth annual SIGCPR conference, p.241-247, August 18-19, 1977, Arlington, Virginia, United States

<u>Lawrence Robinson, Specification techniques, Proceedings of the 13th conference on Design automation, p.470-478, June 28-30, 1976, San</u> Francisco, California, United States

Robert L. Ashenhurst, ACM forum, Communications of the ACM, v.18 n.4, p.240-242, April 1975

R. M. Mattheyses , S. E. Conry, Models for specification and analysis of parallel computing systems, ACM SIGSIM Simulation Digest, v.11 n.1, p.215-224, Fall 1979

Robert E. Filman, Postmodern Software Development, IEEE Internet Computing, v.9 n.1, p.4-6, January 2005

Anthony I. Wasserman, Issues in programming language design: an overview, ACM SIGPLAN Notices, v.10 n.7, July 1975

M. H. Williams, A question-answering system for automatic program synthesis, ACM SIGPLAN Notices, v.11 n.7, July 1976

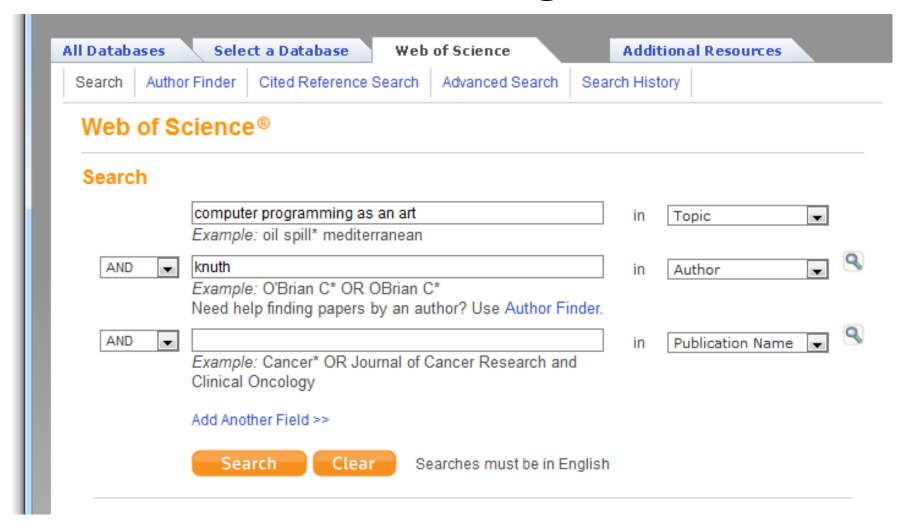
Howard A. Peelle, Encoding gray codes in APL, ACM SIGAPL APL Quote Quad, v.7 n.3, Fall 1976

George R. S. Weir , Tamar Vilner , António José Mendes , Marie Nordström, Difficulties teaching Java in CS1 and how we aim to solve them,

Citation databases

- Web of Knowledge/Science (WoK)
- Scopus (Elsevier)

Web of Knowledge/Science



Web of Knowledge



Web of Knowledge

COMPUTER PROGRAMMING AS AN ART

Author(s): KNUTH, DE (KNUTH, DE)

Source: COMMUNICATIONS OF THE ACM Volume: 17 Issue: 12 Pages: 667-673 DOI:

10.1145/361604.361612 Published: 1974

Times Cited: 21 (from Web of Science)

Accession Number: WOS:A1974U883300001

Document Type: Article

Language: English

Addresses:

STANFORD UNIV, COMP SCI DEPT, STANFORD, CA 94305

Publisher: ASSOC COMPUTING MACHINERY, 1515 BROADWAY, NEW YORK, NY 10036

Web of Science Category: Computer Science, Hardware & Architecture; Computer Science,

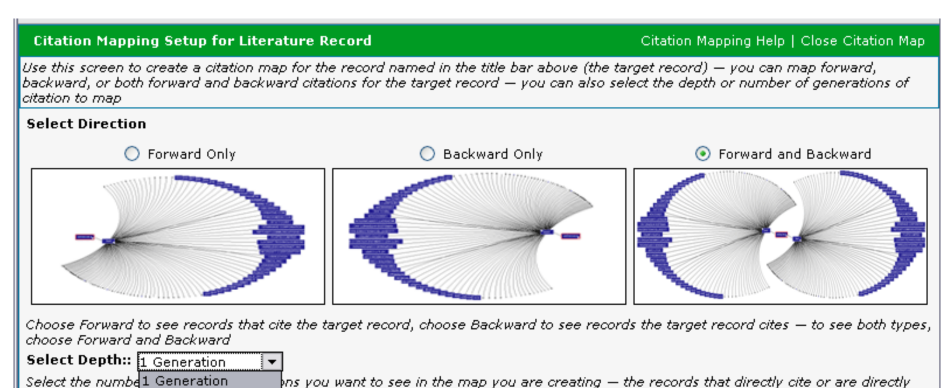
Software Engineering; Computer Science, Theory & Methods

Subject Area: Computer Science

IDS Number: U8833

ISSN: 0001-0782

Web of Knowledge Citation Map



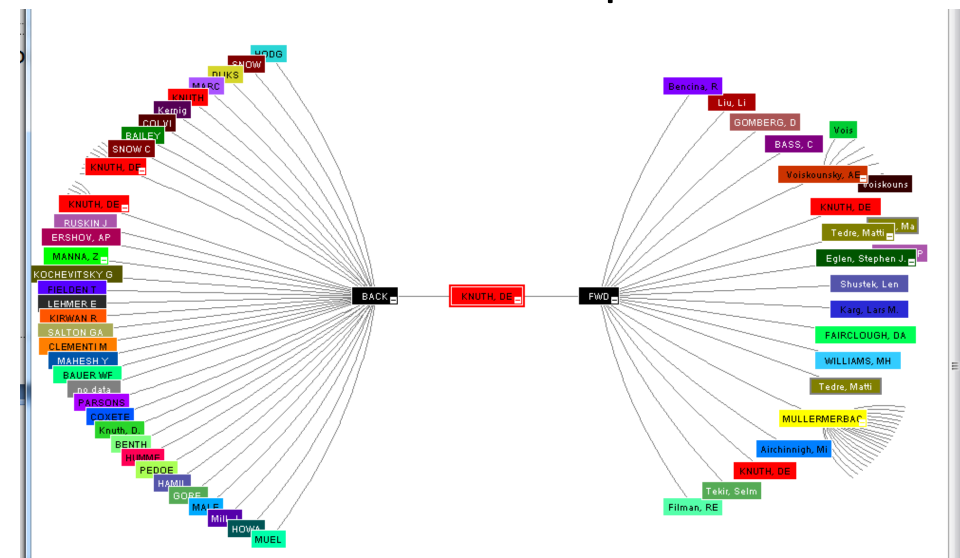
Warning: Selecting 2 Generations may cause the map to time out due to the large numbers of records being retrieved. To improve performance when selecting 2 Generations select, Forward Only or Backward Only not both.

cited by the targe 2 Generations

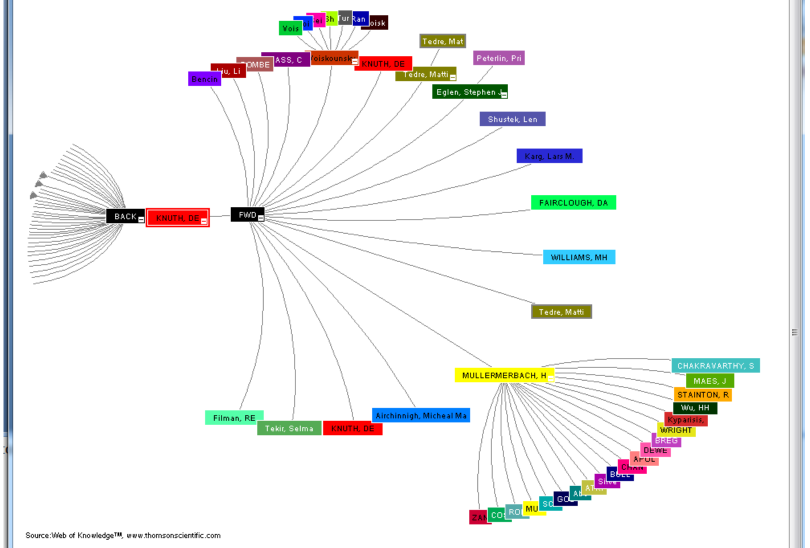
by the target record are the second generation, etc.:

generation, records citing records that cite the target record and records cited by records cited

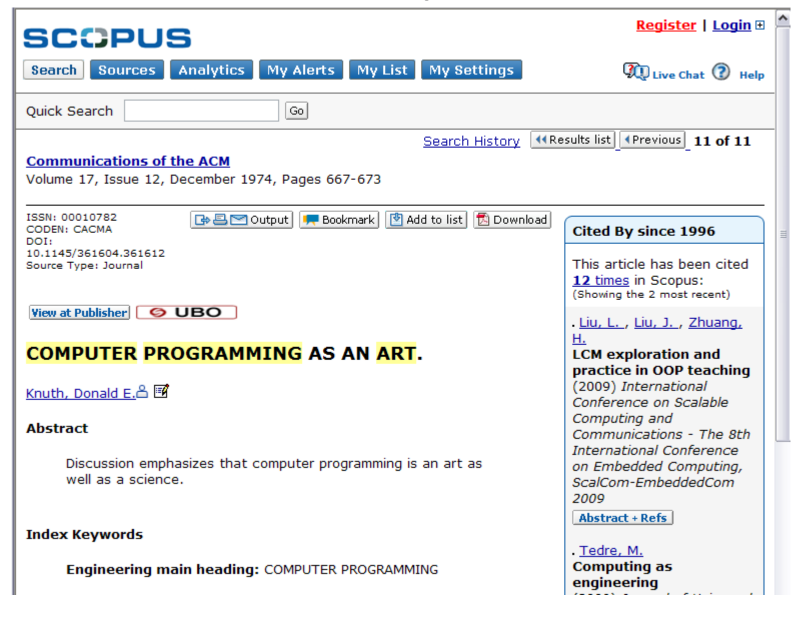
Web of Knowledge Citation Map



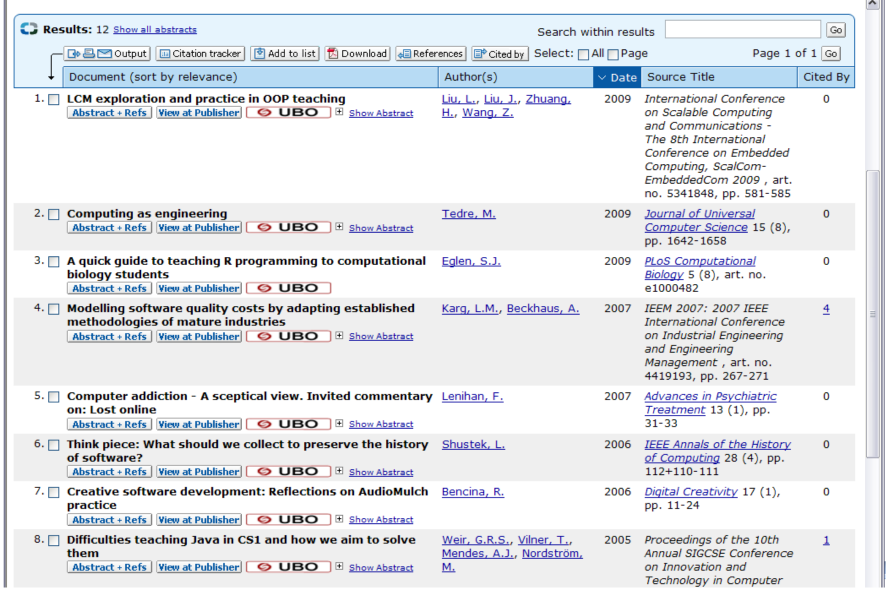
Web of Knowledge Citation Map



Scopus



Scopus



Overlap - 1

	Scholar	WoK	Scopus	ACM
Scholar	89	10	9	17
WoK		16	8	0
Scopus			12	2
ACM				18

Overlap two by two

Overlap - 2

Scholar	61	
WoK	4	
Scopus	0	
ACM	1	

Unique citations in the different services