



Google Scholar BETA

Arama Motoru



Eriřim Adresi: <http://scholar.google.com/>

Google Scholar arama motorunun Beta sürümü hakemli dergilerde yayınlanmış makaleler, tezler, kitaplar, önbaskılar, özetçeler ve teknik raporlar gibi akademik literatürde tarama olanağı sağlamaktadır.

Google Scholar akademik yayınevleri, profesyonel topluluklar, önbaskı arřivleri ve üniversitelerden bilimsel makaleleri web üzerinden taramaktadır



ÖNEMLİ ÖZELLİKLER

Elsevier'in geliştirdiği Scirus ve yine Google'ın CrossRef ile ortak geliştirdiği CrossRef Search Pilot arama motorları ile benzer mantıkta çalışmaktadır.

1. Invisible Content (Görünmez İçerik) bilgilerine ulaşılır.
2. Makaleye kaç kez atıfta bulunulduğunu Cited by bağlantısıyla verir.
3. Makale birden fazla yerde yayınlanmışsa en iyi versiyonunu seçerek bağlantı verir.
4. Sonuç sayfaları reklam içermez.



TARAMA VE İNDEKSLEME ÖZELLİKLERİ

1. Makalenin yazar adından bulunması: Yazar soyadının önüne author: yazılır. Örnek author:pamuk
2. Belirli bir makalenin bulunması: Örnek author:witten "string theory dynamics".

Google Scholar - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media Print Mail

Address http://scholar.google.com/ Go Links

Google™

Scholar BETA

"ProFusion: Intelligent fusion from multiple, distri Search

Stand on the shoulders of giants

[About Google Scholar](#) - [Google Home](#)

©2004 Google

Arama kutucuđuna makalenin tam adını yazınız.



"ProFusion: Intelligent fusion from multiple, distri Search

Scholar Results 1 - 3 of 3 for "ProFusion: Intelligent fusion from multiple, distributed search engines". (0.05 seconds)

Tip: Try removing quotes from your search to get more results.

[ProFusion: Intelligent fusion from multiple, distributed search engines](#)

S Gauch, G Wang, M Gomez - Cited by 63

... Comment: get: **ProFusion*: Intelligent Fusion from Multiple, Distributed Search Engines** *1. Susan Gauch (Department of Electrical ...
Journal of Universal Computer Science, 1996 - jucs.org

[CITATION] **ProFusion: Intelligent fusion from multiple, distributed search engines**. volume 2 - [Web Search](#)
S Gauch, G Wang, M Gomez - Cited by 2

[CITATION] **ProFusion: Intelligent fusion from multiple, distributed search engines**. volume 2, pages 637--649, ... - [Web Search](#)
S Gauch, G Wang, M Gomez - Cited by 1

İlgili bağlantıyı tıklayınız.

"ProFusion: Intelligent fusion from mul Search

GÖRÜNMEZ İÇERİĞİN AÇILMASI (Opening Up Invisible Content)

Google Scholar: "ProFusion: Intelligent fusion from multiple, distributed search engines" - Microsoft Internet Ex...

File Edit View

Back

Address http://scholar.google.com/scholar?q=ProFusion: Intelligent fusion from multiple, distributed search engines

Go Links

Google Scholar BETA

"ProFusion: Intelligent fusion from multiple, distri Search

Scholar Results 1 - 3 of 3 for "ProFusion: Intelligent fusion from multiple, distributed search engines"

Tip: Try removing quotes from your search to get more results.

ProFusion: Intelligent fusion from multiple, distributed search engines
S Gauch, G Wang, M Gomez - Cited by 63
... Comment: get: ProFusion*: Intelligent Fusion from Multiple, Distributed Search Engines *1. Susan Gauch (Department of Electrical and Computer Engineering, University of Toronto) Journal of Universal Computer Science, 1996 - jucs.org

[CITATION] ProFusion: Intelligent fusion from multiple, distributed search engines
S Gauch, G Wang, M Gomez - Cited by 2

Connect to www.jucs.org

Hyperwave (1236794201)

User name:

Password:

Remember my password

Eğer makalenin bulunduğu veritabanına kütüphane aboneyse makale doğrudan açılacaktır. Abone değilse User name ve Password ekranı açılacaktır. Diğer arama motorları Invisible Content denilen görünmez içerikli sayfaları listelemezler.

Yahoo! Search Results for "ProFusion: Intelligent fusion from multiple, distributed search engi - Microsoft Inter...

File Edit View

Back

Address http://search.yahoo.com/search?p=7022170&fusion=7022170&intelligent=7022170&multiple=7022170&distributed=7022170&search=7022170

Go Links

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In] Search Home Help

Web Images Directory Local **NEW!** News Products

YAHOO! SEARCH ion: Intelligent fusion from multiple, distributed search engines" Search

Shortcuts Advanced Search Preferences

Search Results Results 1 - 10 of about 49 for "ProFusion: Intelligent fusion from multiple, distributed search engines"

- ProFusion: Intelligent Fusion from Multiple, Distributed Search Engines**
ProFusion*: Intelligent Fusion from Multiple, Distributed Search Engines. Susan Gauch, Guijun Wang, Mario Gomez. Department of Electrical Engineering and Computer Science. The University of Kansas, Lawrence, KS 66045
www.tisl.ukans.edu/~sgauch/papers/JUCS96.html - 2k - Cached - More from this site
- [\(Gauch S., Wang G., Gomez M.\) ProFusion: Intelligent Fusion from Multiple, Distributed Search Engines](#)
... get: ProFusion:* Intelligent Fusion from Multiple, Distributed Search Engines *1 ...
www.jucs.org/jucs_2_9/profusion_intelligent_fusion_from - 35k - Cached - More from this site
- http://trade.megatop.ru/out_Distributed-Search-Engines.html
... Distributed Search ... ProFusion*: Intelligent Fusion from Multiple, Distributed Search Engines. Susan Gauch, Guijun ...
trade.megatop.ru/out_Distributed-Search-Engines.html - 10k - Cached - More from this site
- ProFusion: Intelligent Meta Search - Related Papers

GÖRÜNMEZ İÇERİĞİN AÇILMASI (Opening Up Invisible Content)

Yahoo, Google, Altavista gibi arama motorları makalenin sadece özetçesini vermektedir.

ATIF LİSTELEME VE ANALİZ (Citation Extraction and Analysis)



"ProFusion: Intelligent fusion from multiple, distr

Search

Scholar Results 1 - 3 of 3 for "**ProFusion: Intelligent fusion from multiple**

Tip: Try removing quotes from your search to get more results.

ProFusion: Intelligent fusion from multiple, distributed search

S Gauch, G Wang, M Gomez - [Cited by 63](#)

... Comment: get: **ProFusion*: Intelligent Fusion from Multiple, Distributed Search Engines** *1. Susan Gauch (Department of Electrical ...

Journal of Universal Computer Science, 1996 - jucs.org

[CITATION] **ProFusion: Intelligent fusion from multiple, distributed**

S Gauch, G Wang, M Gomez - [Cited by 2](#)

[CITATION] **ProFusion: Intelligent fusion from multiple, distributed**

649, ... - [Web Search](#)

S Gauch, G Wang, M Gomez - [Cited by 1](#)

Makaleye yapılan atıf sayısına göre sonuçları sıralar. Ayrıca her sonucun yanındaki Cited by bağlantısından atıf listeleri görüntülenir.

"ProFusion: Intelligent fusion from mu

Search

ATIF LİSTELEME VE ANALİZ (Citation Extraction and Analysis)

Address http://scholar.google.com/scholar?hl=en&oeq=link:qnl:qen:11_cs:scholar.google.com/



Scholar

Results 1 - 10 of about 63. (0.03 seconds)

[\[PDF\] Digital libraries](#)

EA Fox, RM Akscyn, RK Furuta, JJ Leggett - [Cited by 94](#)

Page 1. Editor: Ronald O. Williams, University of Virginia, Thornton Hall/Electrical Engineering, Charlottesville, VA 22903; phone ...

[Communications of the ACM, 1995](#) - [doi.ieeecomputersociety.org](#) - [doi.ieeeecs.org](#) - [pubs.cs.uct.ac.za](#) - [ei.cs.vt.edu](#) - [all 8 versions](#)

»

[\[PDF\] Context in Web Search](#)

S Lawrence, NJ Princeton - [View as HTML](#) - [Cited by 49](#)

Page 1. Steve Lawrence. Context in Web Search, IEEE Data Engineering Bulletin, Volume 23, Number 3, pp. 25-32, 2000. Context in Web Search. ...

[IEEE Data Engineering Bulletin, 2000](#) - [searchlore.org](#) - [ranger.uta.edu](#) - [coe.uncc.edu](#) - [neci.nec.com](#) - [all 14 versions](#) »

[\[PDF\] Improving category specific web search by learning query modifications](#)

E Glover, G Flake, S Lawrence, WP Birmingham, A ... - [Cited by 39](#)

Page 1. Improving Category Specific Web Search. by Learning Query Modifications. Eric J. Glover $\frac{1}{2}$ $\frac{3}{4}$, Gary W. Flake $\frac{1}{2}$, Steve Lawrence ...

[Symposium on Applications and the Internet, SAINT, 2001](#) - [doi.ieeeecs.org](#) - [ericglover.com](#) - [dpennock.com](#) - [neci.nec.com](#) - [all 8 versions](#) »

[\[PDF\] Probe, count, and classify: Categorizing hidden-web databases](#)