

Aktuelle Suchmaschinen

Aktuelle Suchmaschinen

Visualisation/Clustering

- KartOO: visual meta search engine
- Clusty: Clustering Engine
- Vivisimo: automatische Kategorisierung- und Inhaltsintegrationssoftware
- SnakeT: Clustering Engine, Meta Search
- Rank Comparison Engine

Other Contenttype

- Codefetch
- Computer and Information Science Papers: CiteSeer
- Riya - Photo Search
- SimplyHired.com: Job Search Made Simple
- Swoogle: Semantic Web Search Engine

P2p Suchmaschinen

- YACY: Distributed P2P based web indexing
- Alvis - Search Engine

Links auf: <http://www.bibsonomy.org/tag/suchmaschinen>

Aktuelle Suchmaschinen

Ranking basiert auf einer Wissensbasis

- RawSugar
- Wink
- LinkARENA.com

Selbstgemachte Suchmaschine

- Rollyo: Roll Your Own Search Engine

Kindersuchmaschine

- Milkmoon: Suchmaschine für Kinder
- Kinder :: Die Blinde Kuh : Suchmaschine für Kinder

Links auf: <http://www.bibsonomy.org/tag/suchmaschinen>

KartOO



Vivisimo

Vivisimo - Clustered search on clustering hotho - Mozilla Firefox

Search Clusty.com with our NEW Firefox Toolbar

Clustered Results: Top 168 results of at least 1,010 retrieved for the query **clustering hotho** (Details)

1. **Andreas Hotho, Institute AIFB, University of Karlsruhe** (view window) (frame) (cache) (preview) (outdated) University of Karlsruhe, AIFB. Text, data and web mining especially in text **clustering**, semantic web mining, knowledge management. www.aifb.uni-karlsruhe.de/WBS/aho - Open Directory 1, Vindex 5, MSN Search 9
2. **Andreas Hotho, KDE Group, University of Kassel** (view window) (frame) (cache) (preview) (outdated) Homepage of Andreas **Hotho** Homepage Andreas **Hotho** [Knowledge and ... Text **Clustering** with background knowledge -- Text Mining -- Data Mining www.kde.cs.uni-kassel.de/hotho - MSN Search 3, MSN Search 4, Vindex 5, Ask Jeeves 23, Ask Jeeves 24
3. **Citations: Wordnet improves text document clustering - Hotho, Staab, Stumme** (view window) (frame) (cache) (preview) (outdated) Explaining Text **Clustering** Results using Semantic Structures - **Hotho**, Staab, Stumme (2003) Self ... Explaining Text **Clustering** Results using Semantic Structures - **Hotho**, Staab, Stumme (2003) Self ... sherry.fl.unizh.ch/Context/220681624332 - Vindex 1, Ask Jeeves 10
4. **Ontology-based Text Clustering - Hotho, Maedche, Staab** (view window) (frame) (cache) (preview) (outdated) Document **Clustering** - **Hotho**, Staab, Stumme (2003) (Correct) 0.5: Explaining Text **Clustering** Results using Semantic Structures - **Hotho** ciseer.ist.psu.edu/hotho0ontologybased.html - Ask Jeeves 1
5. **Wordnet improves Text Document Clustering - Hotho, Staab, Stumme** (view window) (frame) (cache) (preview) (outdated) 32.9%: Wordnet improves Text Document **Clustering** - **Hotho**, Staab, Stumme (2003) (Correct) 13.0%: Ontologies Improve Text Document **Clustering** - Andreas **Hotho** Stellen (2003) (Correct) Active ... ciseer.ist.psu.edu/hotho3wordnet.html - MSN Search 1, Ask Jeeves 3
6. **The IJCAI-01 Workshop on Text Learning Beyond Supervision** (view window) (frame) (cache) (preview) (outdated) Ontology-based Text **Clustering** A. **Hotho**, S. Staab, and A. Maedche 15,25 Break and poster presentations 15:55 Long Presentations (25 min. per paper): Probabilistic Models of Text and Link ... www.cs.umass.edu/mccallum/textbeyond/schedule.html - Vindex 3, MSN Search 8, Ask Jeeves 18

5

SnakeT

Search SnakeT Clustering Engine, Meta Search Cluster MetaSearch - Mozilla Firefox

Personalized **SnakeT** ALPHA

SNippet Aggregation for Knowledge EXtraction

Great tools - both the comparison engine and the clustering engine. Your (clustering) engine is so unique. I tried it a bit, looks quite nice and useful! Hard for me to say how much Google would pay for it, obviously... [Look what people say about SnakeT!](#)

Search

Web: Google, YAHOO!, altavista, alltheweb, TEOMA, looksmart, overture, msn, About, mozDex, findwhat, CIBADLAST, esolins, Bloglines, entireweb, ixquick, mamma

Literature: WiseNut, scirus

News: Google

SnakeT is a Hierarchical Clustering Engine realized as part of [Antonio Dillo's](#) PhD Thesis. The tool is currently in alpha stage. Prof. [Dale Fergin](#) is the advisor and the co-author of the underlying algorithmic ideas. Contributions by [Alessio Saccò](#) (reviewer) and Mario Veli (visual interface).

Some demos may not work because slight changes to the search results format might break our parser. If you notice a problem before we do, please inform us and we'll fix it. - All brand names, product names, or trademarks belong to their respective owners.

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Mozilla Firefox

Search SnakeT Clustering Engine, Meta Search Cluster MetaSearch - Mozilla Firefox

Personalized **SnakeT** ALPHA

Web: Google, YAHOO!, altavista, alltheweb, TEOMA, looksmart, overture, msn, About, mozDex, findwhat, CIBADLAST, esolins, Bloglines, entireweb, ixquick, mamma

Literature: WiseNut, scirus

News: Google

Search: Result 1 - 180 of about for **clustering hotho** [Less info] (0.28 seconds)

Conceptual Clustering of Text Clusters - Hotho, Stumme (ResearchIndex)
0.4 Wordnet improves Text Document **Clustering** - Andreas **Hotho** University (2003) (Correct) ... 2. Ontology-based text **clustering** - **Hotho**, Maedche et al. ... [libindex] 1

Ontology-based Text Clustering - Hotho, Maedche, Staab (ResearchIndex)
49.0%: Ontology-based Text Document **Clustering** - **Hotho**, Maedche, Staab (2002) (Correct) ... 0.5 Wordnet improves Text Document **Clustering** - **Hotho**, Staab, Stumme (2003) (Correct) ... [libindex] 2] items 1] altavista 1]

Ontology-based Text Document Clustering - Hotho, Maedche, Staab
3%: Text **Clustering** Based on Good Aggregations - **Hotho**, Maedche, Staab (2001) (Correct) 42.0%: Ontology-based Text **Clustering** - **Hotho** [items 2] altavista 2]

Conceptual Clustering of Text Clusters
Conceptual **Clustering** of Text Clusters Conceptual **Clustering** of Text Clusters Common **clustering** techniques have the disadvantage that they do not provide intensional descriptions of the clusters obtained. Conceptual **Clustering** techniques, on the ... [libindex] 2]

Wordnet improves Text Document Clustering
Wordnet improves Text Document **Clustering** Wordnet improves Text Document **Clustering** Text document **clustering** plays an important role in providing intuitive navigation and browsing mechanisms by organizing large amounts of information into a ... [libindex] 3]

DELP: Andreas Hotho
Andreas **Hotho**. List of publications from the DELP Bibliography Server - FAQ, Coauthor Index - Ask others: ACM DL - ACM Guide - CiteSpace - OSB - Ovgule. Home Page. 2005. 24 ... Steffen Staab, Andreas **Hotho**. Ontology-based Text Document **Clustering**. IIR 2003: 451-452 ... [libindex] 3]

Wordnet improves Text Document Clustering - Hotho, Staab, Stumme
33.3%: Text **Clustering** Based on Background Knowledge - **Hotho**, al (2003) 32.9%: Wordnet improves Text Document **Clustering** - **Hotho** ... [items 2]

Citations: Ontology-based Text Document Clustering - Hotho, Maedche
A. **Hotho**, A. Maedche, and S. Staab. Ontology-based Text Document **Clustering**. K. Künstliche Intelligenz, pages 48-54, Oct 2002.

SnakeT

English Comparison - Mozilla Firefox

Search SnakeT Clustering Engine, Meta Search Cluster MetaSearch - Mozilla Firefox

Personalized **SnakeT** ALPHA

Web: Google, YAHOO!, altavista, alltheweb, TEOMA, looksmart, overture, msn, About, mozDex, findwhat, CIBADLAST, esolins, Bloglines, entireweb, ixquick, mamma

Literature: WiseNut, scirus

News: Google

Search: Result 1 - 180 of about for **clustering hotho** [Less info] (0.28 seconds)

Duplicate Cluster - Web Whittman (1819-1892)
Read "Duplicate Cluster," by Web Whittman... [libindex] 1]

Rubbenscher - Text Clustering
Text **Clustering**. Gerard Lerner, Ray R. 1998. Content Analysis. <http://www.sims.berkeley.edu/courses/cs229/Lectures/5/duchen.htm>. <http://www.sims.berkeley.edu/courses/cs229/Lectures/6/duchen.htm>. Arlson, J. K. ... Text **Clustering**. Gerard Lerner. Hierarchical Text **Clustering**. Theoretical Foundations Using ... A Probabilistic Approach to Full-Text Document **Clustering**. Technical Report ITAD-433 ... [libindex] 1] libindex 1] items 1]

icdm:Third IEEE International Conference on Data Mining (ICDM'03)
Text document **clustering** plays an important role in providing intuitive navigation and browsing mechanisms by organizing large sets of documents into ... [libindex] 1]

Local Clustering in Breast, Lung and Colorectal Cancer in Long Island, New York
Cluster research - See full text. Local **Clustering** in Breast, Lung and Colorectal Cancer in Long Island, New York. February 2003 ... [libindex] 2]

FAMSP Image Clusters
Browsing images from the Fine Arts Museum of San Francisco ... [libindex] 2]

Ontologies Improve Text Document Clustering
Ontologies Improve Text Document **Clustering** Ontologies Improve Text Document **Clustering** Text document **clustering** plays an important role in providing intuitive navigation and browsing mechanisms by organizing large sets of documents into a small ... [libindex] 4] libindex 2]

Open Directory - Reference: Knowledge Management: Knowledge Discovery: Text Mining
the online directory only in Knowledge_Discovery/Text_Mining. See also: About Snippet/Cluster: Using text **clustering** as a way to group documents according to their content ... analyzing the models for text analysis includes **clustering**, algorithms, document categorization and ... [libindex] 4]

Find: Clustering Find Next Find Previous Highlight High Case

8

Swoogle

Swoogle Semantic Web Search Engine - Mozilla Firefox

http://www.cs.vu.nl/~mcaiklein/unspsc/unspsc84-title.rdfs

http://mensa.si.iupui.edu/ontology/OMIM_add_on4.owl

http://mged.sourceforge.net/ontologies/MGEDOntology.owl

http://cvs.mygrid.org.uk/cgi-bin/viewcvs.cgi/mygrid/feta/etc/sampleData/mygrid-reasoned.rdfs?rev=1.3

http://media.iti.gi.fswc2004/system_ontology.rdfs

http://wiki.mygrid.org.uk/wiki/pub/Mygrid/TavernaBuildForSMB/mygrid-services-lite.rdfs

http://cvs.mygrid.org.uk/cgi-bin/viewcvs.cgi/mygrid/describer/etc/ontology/Attic/mygrid.dam1?rev=1.12

Find: clustering

9

CodeFetch

CODEFETCH

help and examples

clustered

Fetch

- C
- C#
- C++
- Delphi Pascal
- Java
- Objective-C Cocoa
- Python
- Ruby / Rails
- Cold Fusion
- Flash ActionScript
- HTML / CSS
- Javascript / Ajax
- JSP / JSTL / JSF
- Perl
- PHP
- Ant
- Apache Configuration
- AppleScript
- SQL
- Unix / Shell
- XML Schema
- XSLT / XPATH

About | Popular | Add search to your site | CodeFetch Blog

10

CodeFetch

CODEFETCH sort

Fetch: Java

Searched for 1 expression(s) sort

Java API

- java.naming.ldap.SortControl** search [view source](#)
Requests that the results of a search operation be sorted by the LDAP server before being returned.
- java.naming.ldap.SortKey** search [view source](#)
A sort key and its associated sort parameters.
- java.naming.ldap.SortResponseControl** search [view source](#)
Indicates whether the requested sort of search results was successful or not.
- java.swing.SortingFocusTraversalPolicy** search [view source](#)
A FocusTraversalPolicy that determines traversal order by sorting the Components of a focus traversal cycle based on a given ...
- java.util.Arrays** search [view source](#)
This class contains various methods for manipulating arrays (such as sorting and searching).
- java.swing.plaf.basic.BasicDirectoryModel** sort [view source](#)
- java.awt.Frame** getCursorType [view source](#)
Deprecated. As of JDK version 1.1, replaced by Component.getCursor().
- java.naming.ldap.SortResponseControl** isSorted [view source](#)
Determines if the search results have been successfully sorted.
- java.nio.charset.Charset** availableCharsets [view source](#)
Constructs a sorted map from canonical charset names to charset objects.
- java.util.concurrent.PriorityBlockingQueue** E Comparable [view source](#)
Returns the comparator used to order this collection, or null if this collection is sorted according to its elements natural ...

Most relevant API matches shown. View All

Source code below from **Sams Teach Yourself Programming with Java in 24 Hours (4th Edition) (Sams Teach Yourself in 24 Hours)** by Ropz Cyberhead, Published 30 September, 2005. Average rating: Buy from Amazon.com. Powells | Alibris

```
java24hour_source/chapter6/Name.java (16 lines)
```

```
for (int i = 0; i < names.length; i++)
```

11

Google Scholar

Google Scholar

clustering hotho

Results 1 - 10 of about 287 for clustering hotho (0.02 seconds)

Scholar

- Ontology-based text clustering** - group of 5 >
A Hotho, S Staab, G Stumme - [researchgate.net](#)
Page 1. Ontology-based Text Clustering A. Hotho and S. Staab A. Maechle Institute AFB University of Karlsruhe D-76120 Karlsruhe, Germany ...
Cited by 32 - View as HTML - Web Search
- Ontologies Improve Text Document Clustering** - group of 9 >
A Hotho, S Staab, G Stumme - [researchgate.net](#)
... H.A. Hotho, S. Staab, and G. Stumme. Text clustering based on background knowledge. Technical Report 425, University of Karlsruhe, Institute AFB, 2003. ...
Cited by 19 - Web Search
- Comparing conceptual, divisive and agglomerative clustering for learning taxonomies from text** - group of 6 >
P Cimiano, A Hotho, S Staab - [inf.unikarlsruhe.de](#)
... We provide an original conceptual clustering method based on Formal Concept Analysis ...
AFB, University of Karlsruhe, Germany; p.cimiano.staab.hotho@inf.unikarlsruhe.de ...
Cited by 19 - View as HTML - Web Search
- Explaining Text Clustering Results Using Semantic Structures** - group of 7 >
A Hotho, S Staab, G Stumme - [springer](#)
Page 1. Explaining Text Clustering Results Using Semantic Structures Andreas Hotho, Stefan Staab, and Gerd Stumme Institute of Applied ...
Cited by 19 - Web Search - Web Search
- Wordnet improves text document clustering** - group of 4 >
A Hotho, S Staab, G Stumme - [unikarlsruhe.de](#)
Page 1. Wordnet improves Text Document Clustering Andreas Hotho Institute AFB, University of Karlsruhe, 76120 Karlsruhe, Germany hotho@inf.unikarlsruhe.de ...
Cited by 19 - View as HTML - Web Search
- Text clustering based on background knowledge** - group of 5 >
A Hotho, S Staab, G Stumme - [univkarlsruhe.de](#)
Page 1. Text Clustering Based on Background Knowledge Andreas Hotho, Stefan Staab, Gerd Stumme Institute of Applied Informatics ...
Cited by 19 - View as HTML - Web Search
- Conceptual clustering of text clusters** - group of 4 >
A Hotho, G Stumme - [inf.unikarlsruhe.de](#)
Page 1. Conceptual Clustering of Text Clusters Andreas Hotho, Gerd Stumme E.E Institute of Applied Informatics and Formal Description ...
Cited by 9 - View as HTML - Web Search

12

CiteSeer

Ontology based Text Clustering - Hotho, Maedche, Staab [ResearchIndex] - Mozilla Firefox

http://citeseer.ist.psu.edu/hotho1/ontologybased.html

We are experiencing some difficulties with our database and, consequently, some document links may be incorrect. Please bear with us while we fix the problem.

Ontology-based Text Clustering (2001) (Make Corrections) (10 citations)
A. Hotho, S. Staab, A. Maedche

View or download:
aib.unikassel.de/citeseer2001/pdf/hotho1/ontologybased.html
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Abstract: Text clustering typically involves clustering in a high dimensional space, which appears difficult with regard to virtually all practical settings. In addition, given a particular clustering result it is typically very hard to come up with a good explanation of why the text clusters have been clustered the way they are. (Update)

Context of citations to this paper: [More](#)

...area is Web content mining, i.e. the explicit encoding of semantics for mining the Web content. 4.1 Web Content Mining In [2], we propose an approach for applying background knowledge in the form of ontologies during preprocessing in order to improve clustering.

Cited by: [More](#)

Semantic Resource Management for the Web: An E-Learning - Tane, Schmitz, Shumme (2004) (Correct)

Semantically Enhanced Collaborative Filtering on the Web - Mobasher, Jin, Zhou (Correct)

Thesis Proposal: High-quality automatic data clustering - Hamery (2002) (Correct)

Similar documents (at the sentence level):

49.8% Ontology-based Text Document Clustering - Hotho, Maedche, Staab (2002) (Correct)

19.2% SEAL - The Split Spot between Richly Structured and - Hotho, Maedche, et al. (2001) (Correct)

6.3% On Knowledgeable Unsupervised Text Mining - Hotho, Maedche, Staab, Zacharias (2002) (Correct)

Active bibliography (related documents): [More All](#)

0.5 Text Clustering Based on Good Aggregations - Hotho, Maedche, Staab (2001) (Correct)

0.3 Mining for High Dimensional Clusters using Projections and - Hornberg (2000) (Correct)

0.7 On Effective Conceptual Indexing and Simultaneous Search in Text - Aggarwal, Yu (2001) (Correct)

Similar documents based on text: [More All](#)

0.7 SEAL - Tying Up Information Integration and Web. - Maedche, Staab. (2002) (Correct)

0.5 Wordnet improves Text Document Clustering - Hotho, Staab, Shumme (2002) (Correct)

0.5 Explaining Text Clustering Results using Semantic Structures - Hotho, Staab, Shumme (2002) (Correct)

Related documents from co-citation: [More All](#)

4 Formal Concept Analysis: Mathematics of Foundations (context) - Ganter, Wille - 1997

4 Focused crawling: a new approach to topic-specific Web resource discovery - Chakrabarti, van der Berg et al. - 1999

4 Ontology-focused crawling of documents and relational metadata (context) - Maedche, Ehng et al. - 2002

Bibtex entry: [\[update\]](#)

Hotho, A., Maedche, A., & Staab, S. (2001). Ontology-based text clustering. In Proceedings of the 19th ACM Workshop Text Mining Based Question Answering (Seattle, USA).

13

RollYo

RollYo: Roll Your Own Search Engine - Mozilla Firefox

http://www.rollyo.com/

Home | Create Searchroll | Explore | Tools

Login | Register | About

ROLLYO Roll your own search engine.
Create personal search engines using only the sources you trust.
Relevant. Reliable. Rollyo.

GET ROLLING!

Learn more about Rollyo
Firefox Quickstart

HIGH ROLLERS
Check out these searchrolls by some of our favorite users!

Arianna's Top Political Blogs
By: Arianna Huffington
Go

Online Shopping
By: Debra Messing
Go

String Theory
By: Brian Greene
Go

Add to my Rollyo

Find: clustering

Find Next Find Previous Highlight all Match case

Done

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Vielen Dank für die Aufmerksamkeit.

Mehr Infos unter:

<http://www.kde.cs.uni-kassel.de/lehre/ws2006-07/IR>

Viel Erfolg bei der Klausur!

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