
Aktuelle Suchmaschinen

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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>

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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>

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KartOO



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Vivisimo

The screenshot shows the Vivisimo search engine interface in Mozilla Firefox. The search query is "clustering hotho". The results page displays a list of search results, including:

- 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 **Andreas Hotho, Institute AIFB, University of Karlsruhe** (view window) (frame) (cache) (preview) (outdated) University of Karlsruhe, AIFB.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, Visenut 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 **Andreas Hotho, KDE Group, University of Kassel** (view window) (frame) (cache) (preview) (outdated) Homepage of Andreas Hotho Homepage Andreas Hotho [Knowledge and ...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, Visenut 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Wordnet improves text document clustering - Hotho, Staab, Stumme** (view window) (frame) (cache) (preview) (outdated) Explaining Text Clustering Results using Semantic Structures - Hotho, Staab, Stumme (2003) Self ...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/2206891624332 - Visenut 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/hotho01ontologybased.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 Steffen (2003) (Correct) Active ... ciseer.ist.psu.edu/hotho03wordnet.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 - Visenut 3, MSN Search 6, Ask Jeeves 18

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SnakeT

The screenshot shows the SnakeT search engine interface in Mozilla Firefox. The search query is "clustering hotho". The results page displays a list of search results, including:

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The screenshot shows the SnakeT search engine interface in Mozilla Firefox. The search query is "clustering hotho". The results page displays a list of search results, including:

- 1. **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. ... (dlbweb-1)
- 2. **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) ... (dlbweb-2) | items-1 | stats-1
- 3. **Ontology-based Text Document Clustering - Hotho, Maedche, Staab** 2%: Text Clustering Based on Good Aggregations - Hotho, Maedche, Staab (2001) (Correct) 42.0%: Ontology-based Text Clustering - Hotho ... (beta-2) | altavista-2
- 4. **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 extensional descriptions of the clusters obtained. Conceptual Clustering techniques, on the ... (altavista-2)
- 5. **Wordnet improves Text Document Clustering** Wordnet improves Text Document Clustering Wordnet improves Text document clustering plays an important role in providing intuitive navigation and browsing mechanisms by organizing large amounts of information into a ... (altavista-2)
- 6. **DBLP: Andreas Hotho** Andreas Hotho List of publications from the DBLP Bibliography Server - FAQ. Coauthor Index - Ask others: ACM DL - ACM Guide - CiteSeer - CDB - Google Home Page 2005.34 - Steffen Staab, Andreas Hotho Ontology-based Text Document Clustering. IS 2003: 451-452 ... (dlbweb-2)
- 7. **Wordnet improves Text Document Clustering - Hotho, Staab, Stumme** 33.3%: Text Clustering Based on Background Knowledge - Hotho, et al (2003) 32.9%: Wordnet improves Text Document Clustering - Hotho ... (beta-2)
- 8. **Citations: Ontology-based Text Document Clustering - Hotho, Maedche** A. Hotho, A. Maedche, and S. Staab. Ontology-based Text Document Clustering. K untsche Intelligenz, pages 48-54, Oct 2002.

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The screenshot shows the SnakeT search engine interface in Mozilla Firefox. The search query is "clustering hotho". The results page displays a list of search results, including:

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Swoogle

The screenshot shows the Swoogle search engine interface in a Mozilla Firefox browser. The search term 'clustering' is entered in the search box. The results page displays a list of ontologies matching the search, with the first result being 'http://www.cs.vu.nl/~mcklein/unspsc/unspsc84-title.rdf'. Below the list, there are search controls like 'Find: clustering' and 'Find next'.

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CodeFetch

The screenshot shows the CodeFetch search engine interface in a Mozilla Firefox browser. The search term 'clusted' is entered in the search box. The results page displays a list of programming languages and frameworks, including C, C#, C++, Delphi Pascal, Java, JavaScript / Ajax, JSP / JSTL / JSF, Objective-C Cocoa, Perl, Python, Ruby / Rails, Cold Fusion, Flash ActionScript, HTML / CSS, JavaScript / Ajax, JSP / JSTL / JSF, Objective-C Cocoa, Perl, Python, Ruby / Rails, Ant, Apache Configuration, AppleScript, SQL, Unix / Shell, XML Schema, and XSLT / SPATH. There are also search controls like 'Fetch' and 'API help'.

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CodeFetch

The screenshot shows the CodeFetch search engine interface in a Mozilla Firefox browser. The search term 'java sort' is entered in the search box. The results page displays a list of Java API classes, including 'java.naming ldap.SortControl', 'java.naming ldap.SortKey', 'java.naming ldap.SortResponseControl', 'java.swing.SortingFocusTraversalPolicy', 'java.util.Arrays', 'java.swing.plaf.basic.BasicDirectoryModel', 'java.awt.Frame.getCursorType', 'java.naming ldap.SortResponseControl.isSorted', 'java.naming ldap.SortResponseControl.isSorted', 'java.naming ldap.SortResponseControl.isSorted', 'java.util.concurrent.PriorityBlockingQueue.CX.comparator', and 'java.util.concurrent.PriorityBlockingQueue.CX.comparator'. Below the list, there is a section for 'Source code from: Sams Teach Yourself Programming with Java in 24 Hours (4th Edition) (Sams Teach Yourself in 24 Hours)'.

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Google Scholar

The screenshot shows the Google Scholar search engine interface in a Mozilla Firefox browser. The search term 'clustering' is entered in the search box. The results page displays a list of academic papers, including 'Ontology-based text clustering', 'Page 1. Ontology-based Text Clustering A. Hotho and S. Staab A. Maechke Institute AFB University of Karlsruhe D-76128 Karlsruhe, Germany ...', 'Ontologies Improve Text Document Clustering', 'Page 1. Ontologies Improve Text Document Clustering based on background knowledge. Technical Report 425, University of Karlsruhe, Institute AFB, 2003 ...', 'Comparing conceptual, divisive and agglomerative clustering for learning taxonomies from text', 'Page 1. Comparing conceptual, divisive and agglomerative clustering for learning taxonomies from text ...', 'Explaining Text Clustering Results Using Semantic Structures', 'Page 1. Explaining Text Clustering Results Using Semantic Structures Address Hotho, Stefan Staab, and Gerd Stumme Institute of Applied ...', 'Wordnet improves text document clustering', 'Page 1. Wordnet improves Text Document Clustering Address Hotho Institute AFB, University of Karlsruhe, 76128 Karlsruhe, Germany hotho@iab.uni-karlsruhe.de ...', 'Text clustering based on background knowledge', 'Page 1. Text Clustering Based on Background Knowledge Address Hotho, Stefan Staab, Gerd Stumme Institute of Applied Informatics ...', and 'Conceptual clustering of text clusters', 'Page 1. Conceptual Clustering of Text Clusters Address Hotho, Gerd Stumme E E Institute of Applied Informatics and Formal Description ...'.

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CiteSeer

The screenshot shows a Mozilla Firefox browser window displaying a search result on CiteSeer. The page title is "Ontology-based Text Clustering - Hotho, Maedche, Staab [ResearchIndex]". The main content area features the article title, authors (A. Hotho, S. Staab, A. Maedche), and a "CiteSeer" logo. Below the title, there is an 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." The page also includes sections for "Cited by", "Similar documents", and "Related documents".

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RollYo

The screenshot shows the RollYo homepage in a Mozilla Firefox browser window. The page has a red and white color scheme. At the top, it says "ROLLYO" with a logo of a red target. Below the logo, the text reads "Roll your own search engine. Create personal search engines using only the sources you trust. Relevant. Reliable. Rollyo." There is a red button that says "GET ROLLING!". Below this, there is a section titled "HIGH ROLLERS" with the subtitle "Check out these searchrolls by some of our favorite users". This section contains three searchroll cards: "Arianna's Top Political Blogs" by Arianna Huffington, "Online Shopping" by Debra Messing, and "String Theory" by Brian Greene. Each card has a "Go" button and an "Add to my Rollyo" button. At the bottom of the page, there is a search bar with the text "Find: clustering" and several search options like "Find Next", "Find Previous", "Highlight all", and "Match case".

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Vielen Dank für die Aufmerksamkeit.

Mehr Infos unter:

<http://www.kde.cs.uni-kassel.de/lehre/ws2005-06/IR>

Viel Erfolg bei der Klausur!

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