

Другие *.bib-менеджеры

KBibTeX — система управления библиографической информацией, созданная для BibTeX. KBibTeX предоставляет возможности поиска и добавления новых ссылок из Google Scholar. KBibTeX написан с использованием фреймворка KDE, но не является частью официального KDE Software Compilation или KOffice. <http://home.gna.org/kbibtex/>

Академия Google (англ. Google Scholar) является свободно доступной поисковой системой, которая обеспечивает полнотекстовый поиск научных публикаций всех форматов и дисциплин. В 2006 году была реализована функция импорта цитат с использованием BibTeX. Благодаря своей «цитируется в» функции, Академия Google предоставляет доступ к аннотациям статей, в которых процитирована статья которая рассматривается. Именно эта функция, в частности, обеспечивает индекс цитирования, ранее доступный только в Scopus и Web of Knowledge.

lit.bib - KBibTeX

File Edit Element Settings Help

New Open Close Save Save As New element

Filter: any word every field

List of Documents	Type	Identifier	Title or Book Title	Author or Editor	Year	Pages
Open Files						
Recently Used						
Favorites						
lit.bib						
file:///home/fish/HIS/Lectures/20104_OSProj/literat						
inproceedings	knopper2000selfco...	Building a self-contained auto-configuring Linux sys...	Klaus Knopper	2000	373-...	
article	meenan2010wikiradi...	Use of a Wiki as a Radiology Departmental Knowled...	Christopher Meenan an...	2010	142-...	
book	ebersbach2008wik...	Wiki - Web Collaboration	Anja Ebersbach and Mar...	2008		
article	ebner2008wikihighe...	Utilizing Wiki-Systems in higher education classes: ...	Martin Ebner and Micha...	2008	199-...	
article	wagner2004convers...	Wiki: A Technology for conversational knowledge ...	Christian Wagner	2004	265-...	
article	wagner2006breakin...	Breaking the Knowledge Acquisition Bottleneck Th...	Christian Wagner	2006	70-83	
article	hemetsberger2006...	Learning and Knowledge-building in Open-source C...	Andrea Hemetsberger ...	2006	187-...	
article	cress2008asyscogvi...	A systematic and cognitive view on collaborative k...	Ulrike Cress and Joachi...	2008	105-...	
article	louridas2006wikisw...	Using Wikis in Software Development	Panagiotis Louridas	2006	88-91	
inproceedings	wagner2007inncolc...	Innovating Collaborative Content Creation: The Ro...	Christian Wagner and P...	2007		
inproceedings	meiszner2007comm...	Communication tools in FLOSS communities: A look...	Andreas Meiszner	2007	111-...	
inproceedings	hamada2006knoppi...	KNOPPIX/Math: Portable and Distributable Collecti...	Tatsuyoshi Hamada and ...	2006	385-...	

Online Search

Query Terms Engines

Search engines **Bibsonomy** and **Google Scholar** are selected. [Change](#)

Free text:

Title:

Author:

Year:

Number of Results: 20

Search

List of Values

Author

Cress, Ulrike
Daly, Mark
Ebersbach, Anja
Ebner, Martin
Glaser, Markus
Hamada, Tatsuyoshi
Heigl, Richard
Hemetsberger, Andrea
Holzinger, Andreas
Iijima, Kengo
Kickmeier-Rust, Michael
Kimmerle, Joachim
King, Antoinette
Knopper, Klaus

Preview

louridas2006wikiswdev.pdf [file:///home/fish/HIS/Lecture...]

Only local files

Thumbnails

1 2 3 4

1 of 4

Reference Preview

fancy (XML/XSLT)

Louridas, P.

Using Wikis in Software Development

IEEE Software 23(2), March 2006

Abstract: Wikis are especially useful in distributed projects: many teams around the world use them to organize, track, and publish their work. Their flexibility frees a project manager from fretting about getting everything exactly right from the beginning. A wiki can and should change to respond to the project's needs as they arise. While wikis are always easy to change, wiki engines usually incorporate comprehensive versioning and change control for their content. More important than the particular wiki implementation, however, is being sure that a wiki really fits in the culture of the project or organization. It requires tolerance and openness.