

Come si trova il codice SCOPUS - 1

Eseguita la ricerca in Scopus, si entra nel singolo prodotto desiderato, cliccando sul titolo:

SciVerse Scopus Hub | ScienceDirect | Scopus | Applications Register | Login | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings Live Chat | Help | Tutorials

Quick Search Search

Your query: TITLE-ABS-KEY(giunchiglia)

Analyze results | Edit | Save | Set alert | Set feed | View search history

View secondary documents | Go to results: 215 Web

Document results: 17 | Show all abstracts Page: 1 of 1

Search within results Search

Refine results Limit to Exclude

Year 2012 (1) > 2010 (2) > 2008 (1) > 2007 (2) > 2006 (2) > View more

Author Name Giunchiglia, F. (5) > Craven, R. (4) > Sergot, M. (4) > Brewka, G. (3) >

Document title	Author(s)	Date	Source title	Cited by
<input type="checkbox"/> 1 Contributions to the theory of practical quantified boolean formula solving	Van Gelder, A.	2012	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 7514 LNCS , pp. 647-663	0
View at publisher Show abstract Related documents				
<input type="checkbox"/> 2 State defaults and ramifications in the unifying action calculus	Baumann, R., Brewka, G., Strass, H., Thielscher, M., Zaslowski, V.	2010	Principles of Knowledge Representation and Reasoning: Proceedings of the 12th International Conference, KR 2010 , pp. 435-444	3
Show abstract Related documents				
<input type="checkbox"/> Relational access control with bivalent permissions in a social web/collaboration architecture	Davies, T., Mintz, M.D.	2010	2010 International Symposium on	0

Come si trova il codice SCOPUS - 2

Una volta individuato il documento, guardare nell'URL dopo il punto di domanda:

The screenshot shows a web browser window with the URL: `www.scopus.com.ezp.biblio.unitn.it/record/display.url?eid=2-s2.0-84868298104&origin=resultslist&sort=plf-f&src=s&st1=giunchiglia&`. The page header includes the SciVerse and Scopus logos, navigation links (Hub, ScienceDirect, Scopus, Applications), and user options (Register, Login, Go to SciVal Suite). A search bar is visible with the text "Quick Search" and a "Search" button. Below the search bar, there are navigation links: "Back to results | 1 of 17 Next >". A row of icons for document actions is present: "View at publisher", "Download", "Export", "Print", "E-mail", "Create bibliography", and "Add to My List". The main content area displays the title "Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)", volume information "Volume 7514 LNCS, 2012, Pages 647-663", and conference details "18th International Conference on Principles and Practice of Constraint Programming, CP 2012;Quebec City, QC;8 October 2012through12 October 2012;Code93516". A section titled "Contributions to the theory of practical quantified boolean formula solving (Conference Paper)" is also visible. On the right side, there are two panels: "Cited by since 1996" which states "This article has been cited 0 times in Scopus." and "Related documents" which says "Showing the 2 most relevant related documents".

Ad un certo punto si trova `eid=...&..` . Tutto quello tra `eid=` e la `&` e' il codice richiesto.

Si ricorda che, importando in U-GOV bibliografie estratte da Scopus, il codice Scopus NON viene importato automaticamente insieme agli altri dati. Viene importato, invece, l'URL da cui è possibile copiare il codice.

Come si trova il codice ISI WoS - 1

Eseguita la ricerca in ISI, è necessario entrare nel documento desiderato cliccando sul titolo:

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Sign In Help English

Web of Science

Clarivate Analytics

Search My Tools Search History Marked List

Results: 124
(from Web of Science Core Collection)

Select articles grouped for author name: [giunchiglia f](#)

You searched for: AUTHOR: (giunchiglia, f) ...More

Create Alert

Refine Results

Search within results for...

Publication Years

- 2015 (8)
- 2005 (8)
- 1996 (8)
- 2000 (7)
- 1998 (7)

more options / values... **Refine**

Web of Science Categories

- COMPUTER SCIENCE ARTIFICIAL

Sort by: Publication Date -- newest to oldest

Page 1 of 13

Select Page 5K Save to EndNote online Add to Marked List

1. **Language and domain aware lightweight ontology matching**
By: Bella, Gabor; Giunchiglia, Fausto; McNeill, Fiona
JOURNAL OF WEB SEMANTICS Volume: 43 Pages: 1-17 Published: MAR 2017
 View Abstract

2. **Finding errors in a Chinese lexico-semantic resource using GWAP**
By: Zhang, Hanyu; Ojha, Sajjan Raj; Giunchiglia, Fausto
Book Group Author(s): IEEE
Conference: 11th IEEE International Conference on Semantic Computing (ICSC) Location: San Diego, CA Date: JAN 30-FEB 01, 2017
Sponsor(s): IEEE; IEEE Comp Soc
2017 11TH IEEE INTERNATIONAL CONFERENCE ON SEMANTIC COMPUTING (ICSC) Book Series: IEEE International Conference on Semantic Computing Pages: 77-80 Published: 2017
 View Abstract

3. **SemUI: A Knowledge Driven Visualization Of Diversified Data**
By: Giunchiglia, Fausto; Ojha, Sajjan Raj; Das, Subhashis
Book Group Author(s): IEEE
Conference: 11th IEEE International Conference on Semantic Computing (ICSC) Location: San Diego, CA Date: JAN 30-FEB 01, 2017
Sponsor(s): IEEE; IEEE Comp Soc
2017 11TH IEEE INTERNATIONAL CONFERENCE ON SEMANTIC COMPUTING (ICSC) Book Series: IEEE International Conference on Semantic Computing Pages: 234-241 Published: 2017
 View Abstract

Create Citation Report
Analyze Results

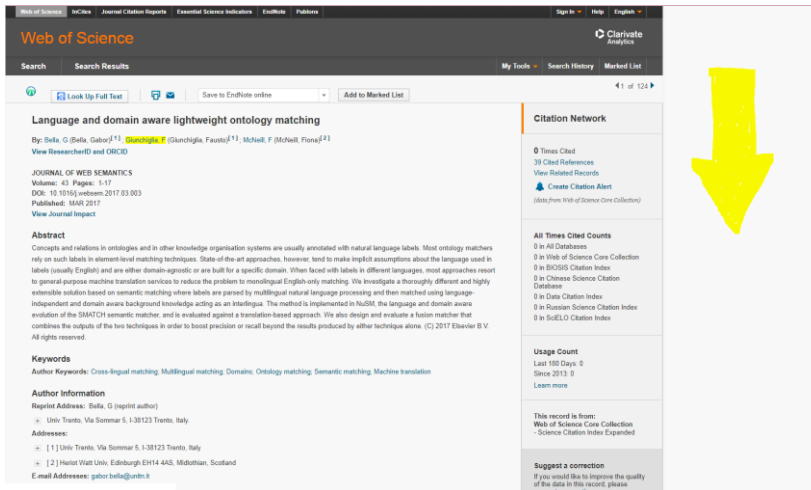
Times Cited: 0
(from Web of Science Core Collection)
Usage Count

Times Cited: 0
(from Web of Science Core Collection)
Usage Count

Times Cited: 0
(from Web of Science Core Collection)
Usage Count

Come si trova il codice ISI WoS - 2

Il codice ISI UT si trova nella scheda, scorrendo in basso il cursore di destra come evidenziato in figura, fino a trovare il campo «Accession Number»:



The screenshot shows the Web of Science interface for the article "Language and domain aware lightweight ontology matching". The article title is highlighted in yellow. Below the title, the author information and abstract are visible. On the right side, there is a "Citation Network" section. A yellow arrow points to the "Accession Number" field in the "Document Information" section, which contains the value "WOS:000403666100001".

IMPORTANTE !!!

*Il codice **DEVE** essere inserito in IRIS con il prefisso «WOS:»*

Es.

SI = WOS:000403666100001

~~NO = 000403666100001~~

Categories / Classification

Research Areas: Computer Science

Web of Science Categories: Computer Science, Artificial Intelligence; Computer Sci

Document Information

Document Type: Article

Language: English

Accession Number: WOS:000403666100001

ISSN: 1570-8268

Journal Information

Impact Factor: Journal Citation Reports

Si ricorda che, importando in U-GOV bibliografie estratte da ISI WoS in formato .txt (ISI), il codice ISI UT viene importato automaticamente insieme agli altri dati.