

IRIS/AIR

Qualità dell'archivio > Identificativi

Recupero diretto identificativi WOS e Scopus

Le colonne dell'elenco

Publicazione	Responsabile del dato	dipartimento	identificativo attuale	identificativo recuperato	servizio	identificativo recuperato già esistente	modalità riconoscimento	info	Operazioni
11C measurement and CNO flux at Borexino 01 - Articolo su periodico (2005)	LINO MIRAMONTI			2-s2.0-18144389409	SCOPUS 11C measurement and CNO and pep fluxes at Borexino ar (2005)		DOI		🔗 🔗

Se un altro articolo in AIR ha già l'identificativo recuperato, viene segnalato qui con l'handle

Prestare attenzione se qui compare «titolo, anno»: articoli diversi possono avere lo stesso titolo

Click sul titolo per visualizzare l'articolo in AIR

Click sul titolo per visualizzare l'articolo nella banca dati

Click qui se l'«identificativo recuperato» è corretto.

L'identificativo recuperato è corretto se l'articolo in «servizio» corrisponde a quello in «Publicazione»

Click qui se l'«identificativo recuperato» NON è corretto.

L'identificativo recuperato NON è corretto se l'articolo in «servizio» NON corrisponde a quello in «Publicazione»

Le colonne dell'elenco

Publicazione	Responsabile del dato	dipartimento	identificativo attuale	identificativo recuperato	servizio	identificativo recuperato già esistente	modalità riconoscimento	info	Operazioni
11C measurement and CNO flux at Borexino 01 - Articolo su periodico (2005)	LINO MIRAMONTI			2-s2.0-18144389409	SCOPUS 11C measurement and CNO and pep fluxes at Borexino ar (2005)		DOI		🔗 🔗

Se un altro articolo in AIR ha già l'identificativo recuperato, viene segnalato qui con l'handle

Prestare attenzione se qui compare «Titolo, anno»: articoli diversi possono avere lo stesso titolo

Clic sul Titolo per visualizzare l'articolo in AIR

Clic sul Titolo per visualizzare l'articolo nella banca dati

Click qui se l'«identificativo recuperato» è corretto.

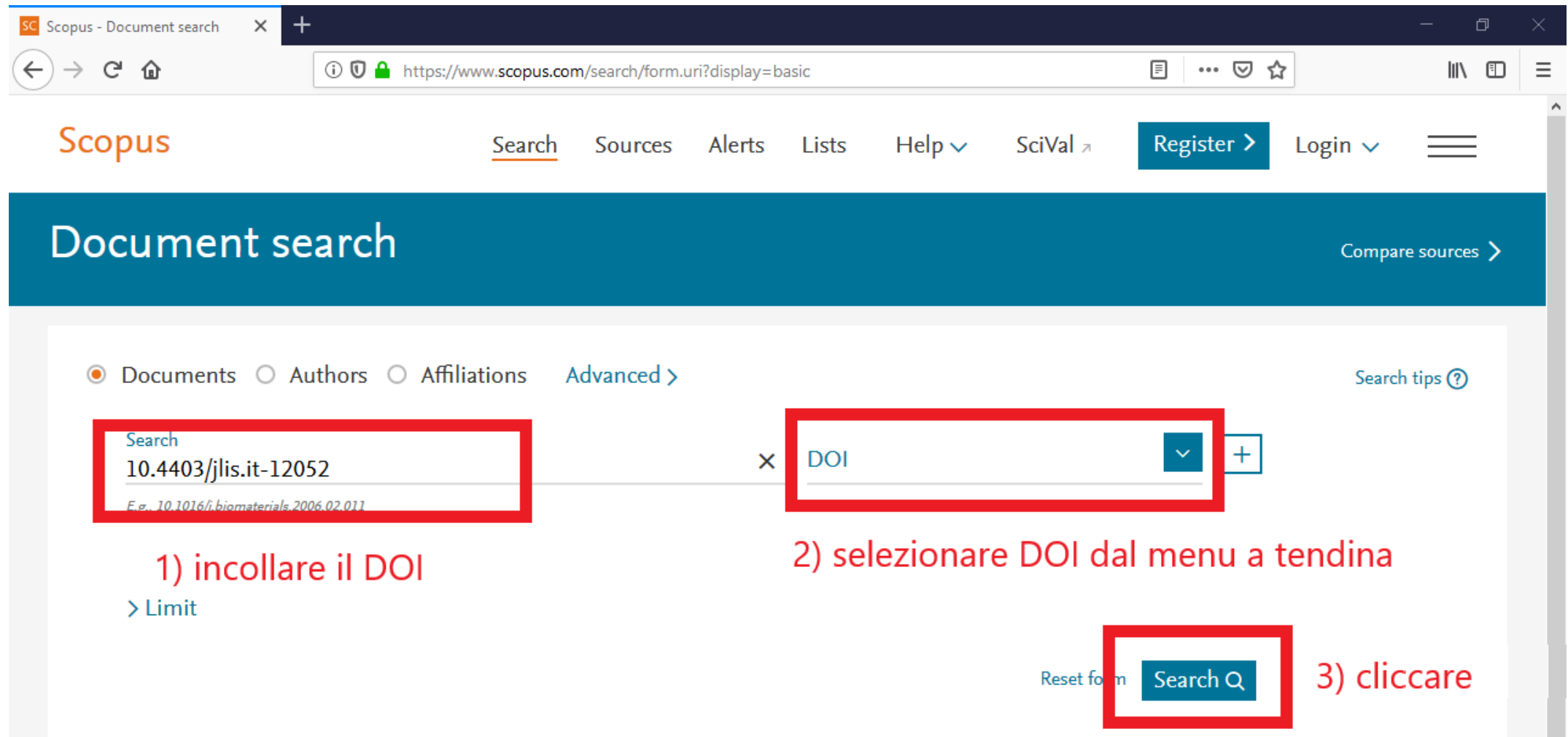
L'identificativo recuperato è corretto se l'articolo in «servizio» corrisponde a quello in «Publicazione»

Click qui se l'«identificativo recuperato» NON è corretto.

L'identificativo recuperato NON è corretto se l'articolo in «servizio» NON corrisponde a quello in «Publicazione»

Recupero diretto da Scopus

SCOPUS: <https://www.scopus.com>



The screenshot shows the Scopus search page. The browser address bar displays <https://www.scopus.com/search/form.uri?display=basic>. The page header includes the Scopus logo and navigation links: Search, Sources, Alerts, Lists, Help, SciVal, Register, and Login. The main heading is "Document search" with a "Compare sources" link. Below this, there are radio buttons for "Documents", "Authors", and "Affiliations", and a link for "Advanced". A search input field contains the text "10.4403/jlis.it-12052" and a dropdown menu is open, showing "DOI" selected. A "Search" button is highlighted. Red boxes and arrows highlight the search input, the dropdown menu, and the search button. Red text instructions are overlaid on the image.

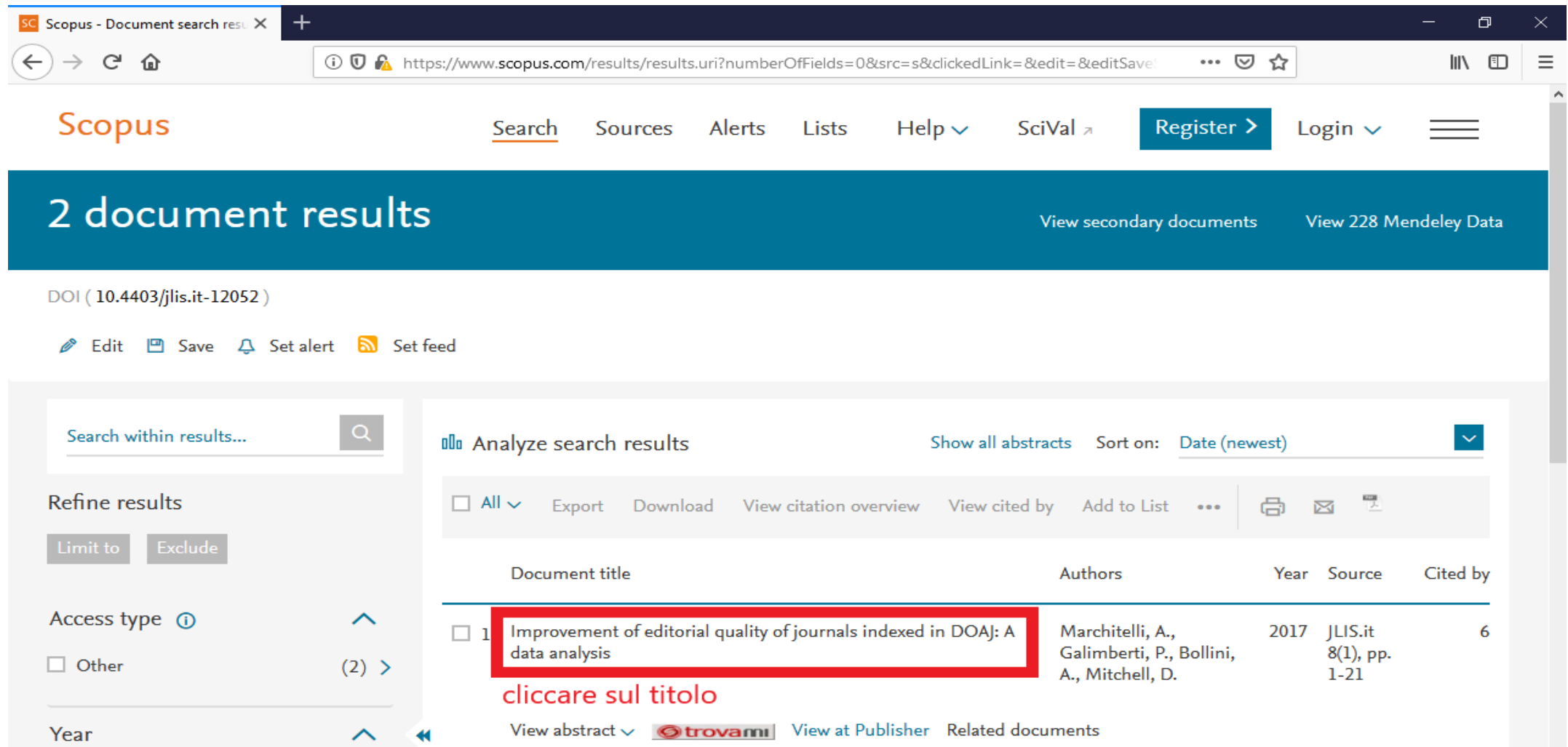
1) incollare il DOI

2) selezionare DOI dal menu a tendina

3) cliccare

Recupero diretto da Scopus

SCOPUS: <https://www.scopus.com>



Scopus - Document search results

Search Sources Alerts Lists Help SciVal Register Login

2 document results

View secondary documents View 228 Mendeley Data

DOI (10.4403/jlis.it-12052)

Edit Save Set alert Set feed


Search within results...

Analyze search results Show all abstracts Sort on: Date (newest)

All Export Download View citation overview View cited by Add to List

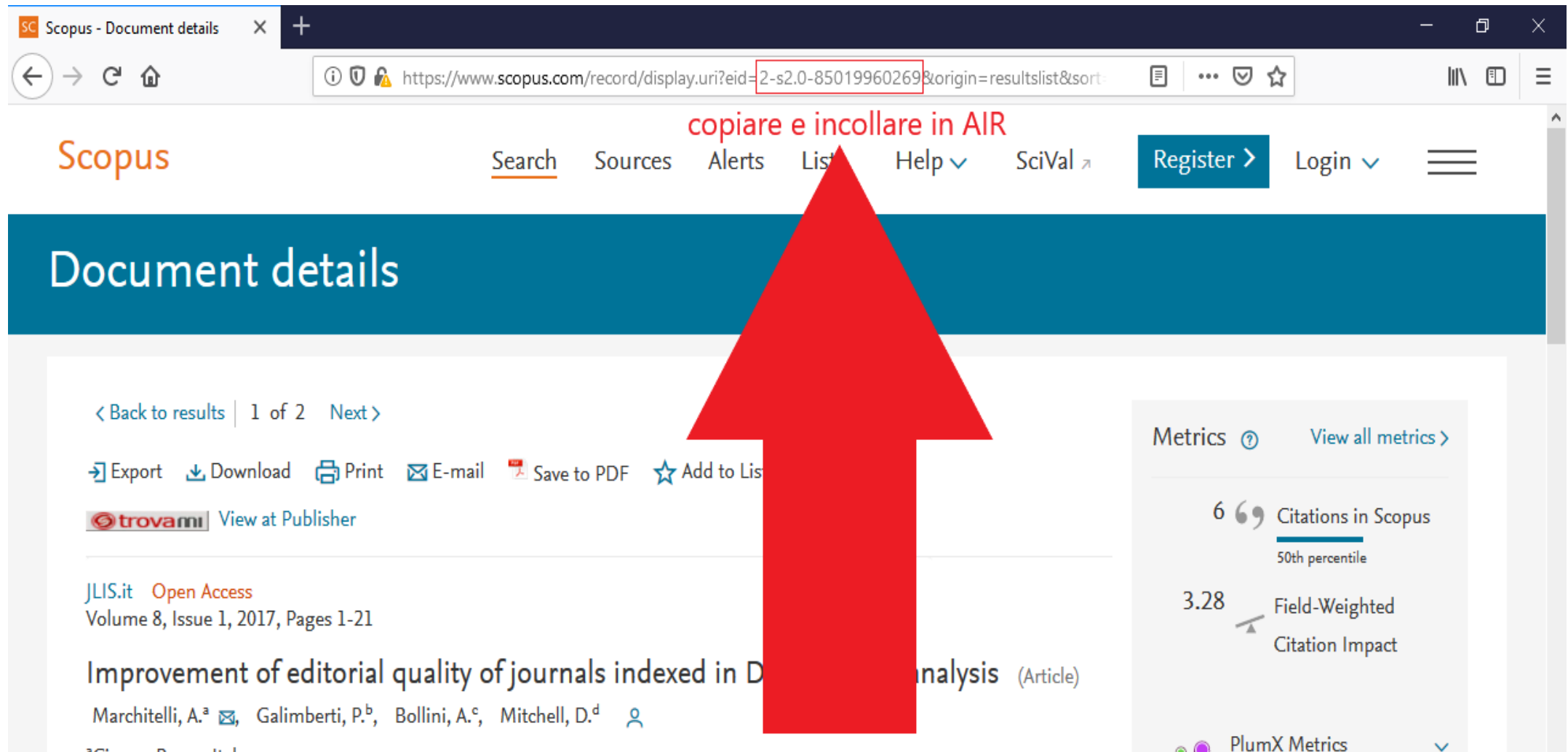
	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Improvement of editorial quality of journals indexed in DOAJ: A data analysis	Marchitelli, A., Galimberti, P., Bollini, A., Mitchell, D.	2017	JLIS.it 8(1), pp. 1-21	6

cliccare sul titolo

View abstract  View at Publisher Related documents

Recupero diretto da Scopus

SCOPUS: <https://www.scopus.com>



The screenshot shows a web browser window displaying the Scopus document details page. The browser's address bar contains the URL: <https://www.scopus.com/record/display.uri?eid=2-s2.0-85019960269&origin=resultslist&sort=>. The document ID "2-s2.0-85019960269" is highlighted with a red box. A large red arrow points from the bottom of the page up to this ID. The page header includes the Scopus logo, navigation links (Search, Sources, Alerts, Lists, Help, SciVal), and buttons for Register and Login. The main content area features a blue header "Document details" and a navigation bar with options like "Back to results", "Export", "Download", "Print", "E-mail", "Save to PDF", and "Add to Lists". The document title is "Improvement of editorial quality of journals indexed in D... analysis (Article)" and the authors listed are Marchitelli, A.^a, Galimberti, P.^b, Bollini, A.^c, and Mitchell, D.^d. A "Metrics" sidebar on the right shows 6 Citations in Scopus (50th percentile) and a Field-Weighted Citation Impact of 3.28.

Scopus - Document details

copiare e incollare in AIR

Scopus Search Sources Alerts Lists Help SciVal Register Login

Document details

< Back to results | 1 of 2 Next >

Export Download Print E-mail Save to PDF Add to Lists

trovami View at Publisher

JLIS.it Open Access
Volume 8, Issue 1, 2017, Pages 1-21

Improvement of editorial quality of journals indexed in D... analysis (Article)

Marchitelli, A.^a Galimberti, P.^b Bollini, A.^c Mitchell, D.^d

Metrics View all metrics >

6 Citations in Scopus
50th percentile

3.28 Field-Weighted
Citation Impact

PlumX Metrics

Recupero diretto da WOS

WOS: <http://apps.webofknowledge.com/>

The screenshot shows the Web of Science search page. The browser address bar displays the URL: `apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&search_mode=GeneralSearch&direct=true&URL=http://www.sciencedirect.com/science/article/pii/S0022006812052`. The page header includes navigation links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', and 'Kopernio'. The main content area features a search bar with the text '10.4403/jlis.it-12052' and a dropdown menu set to 'DOI'. A 'Search' button is visible next to the dropdown. A green button on the right says 'Get one-click access to full-text'. The search results section is currently empty, with a '+ Add row' link below the search bar.

1) incollare il DOI

2) selezionare DOI dal menu a tendina

3) cliccare

Recupero diretto da WOS

WOS: <http://apps.webofknowledge.com/>

Web of Science [v.5.32] - Web c X

apps.webofknowledge.com/Search.do?product=WOS&SID=C4KswrwPRbyZ8ZHSLKR&search_mode=Ger

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

Web of Science

Clarivate Analytics

Search Tools Searches and alerts Search History Marked List

Results: 2
(from Web of Science Core Collection)

You searched for: DOI:
(10.4403/jlis.it-12052) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

Sort by: Date Times Cited Usage Count Relevance More

1 of 1

Select Page 5K Save to EndNote online Add to Marked List Analyze Results Create Citation Report

1. **Italian Resistance movement (1943-45) and its memoirs in the Dewey Decimal Classification**
By: Guerri, Andrea
JLIS.IT Volume: 8 Issue: 2 Pages: 92-101 Published: 2017
trovami Free Full Text from Publisher View Abstract

2. **Improvement of editorial quality of journals indexed in DOAJ: a data analysis**
By: Marchitelli, Andrea; Galimberti, Paola; Bollini, Andrea; et al.
JLIS.IT Volume: 8 Issue: 1 Pages: 1-21 Published: 2017
trovami Free Full Text from Publisher View Abstract

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

Usage Count

Times Cited: 4
(from Web of Science Core Collection)

Usage Count

cliccare sul titolo

Recupero diretto da WOS

WOS: <http://apps.webofknowledge.com/>

The screenshot shows a browser window displaying a record from the Web of Science Core Collection. The URL in the address bar is `apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=3&...`. The page content includes:

- Web of Science Categories:** Information Science & Library Science
- Document Information:**
 - Language: English
 - Accession Number: **WOS:000396637000001** (highlighted with a red box and annotated with "copiare e incollare in AIR")
 - ISSN: 2038-5366
 - eISSN: 2038-1026
- Other Information:**
 - IDS Number: EO4AT
 - Cited References in Web of Science Core Collection: 14
 - Times Cited in Web of Science Core Collection: 4
- A button labeled **See fewer data fields** (highlighted with a red box).

Annotations in red text provide instructions: "N.B.: il codice WOS ('Accession Number') è uno degli ultimi dati mostrati, quindi - scorrere la scheda verso il basso se il codice non è immediatamente visibile, e - se non risulta ancora visibile ma compare 'See more data fields', cliccarci su per far cambiare la scritta in 'See fewer data fields' e visualizzare il codice".

On the right side of the page, there is a sidebar with the following text:

- This record is from:** Web of Science Core Collection - Emerging Sources Citation Index
- Suggest a correction**
- If you would like to improve the quality of the data in this record, please suggest a correction.*

At the bottom of the page, it says "Cited References: 14" and "Showing 14 of 14 View All in Cited References page". A footer note reads "(from Web of Science Core Collection)".