

# INDICATORI BIBLIOGRAFICI : INDICAZIONI PER L'USO

Da dove partire?


















My Aisberg: Database bibliografici

The screenshot shows the My Aisberg web interface. The browser address bar displays 'aisberg.unibg.it/mydspace?&rand=0.4330517322142663'. The header includes the Aisberg logo, 'Archivio istituzionale Università degli studi di Bergamo', and navigation buttons for 'Nuova archiviazione' and 'IRIS'. The user profile 'Daniele REGAZZONI' is visible in the top left. A dark sidebar on the left contains menu items: 'Portale pubblico', 'Prodotti', 'My Aisberg', 'Database bibliografici' (circled in red with a red arrow pointing to it), 'Ricerca avanzata', and 'Reportistica e Analisi'. The main content area shows 'My Aisberg' with the status 'Aisberg è attualmente aperto in scrittura.' and 'Le mie schede 80'. A search bar is present with the text 'Cerca tra le schede:' and a search icon. To the right, it says 'Mostra 10 schede'. Below, a section titled 'Dati riassuntivi' displays a list item: '2013. Integration of TRIZ problem solving tools in a product-service engineering process. DOI:10.1007/978-3-642-32847-3\_67. pp.399-404. In The Philosopher's Stone for Sustainability: Proceedings of the 4th Cirp International Conference on Industrial Product Service Systems, Tokyo, Japan, November 04th-05th, 2013. ISBN:978-3-642-32847-3'.

Identificativo attuale: ID presente nella scheda Aisberg, se compilato. La colonna può essere valorizzata oppure vuota.

Identificativo proposto: ID agganciato nel database in cui è stata trovata la scheda relativa al prodotto Aisberg.

Riconosciuto tramite: modalità di aggancio nel database.

Publicazione	identificativo attuale	identificativo proposto	External link	Note	riconosciuto tramite	Operazioni
"Be pleased to report expressly": the development of a public style in Late Modern English business and official correspondence 1.2.01 Contributi in volume (Capitoli o Saggi) - Book Chapters/Essays (2010)		84904726362	SCOPUS		titolo, anno	 
2,13-diaza[5]helicene: synthesis, theoretical calculations and spectroscopic properties 1.1.01 Articoli/Saggi in rivista - Journal Articles/Essays (2009)		68349105866	SCOPUS		titolo, anno	 
2,13-diaza[5]helicene: synthesis, theoretical calculations and spectroscopic properties 1.1.01 Articoli/Saggi in rivista - Journal Articles/Essays (2009)		WOS:000266696500012			titolo, anno	 
2D and 3D thin pixel technologies for the Layer0 of the SuperB Silicon Vertex Tracker 1.4.01 Contributi in atti di convegno - Conference presentations (2011)		WOS:000304755601109			DOI	 
2D wavelet-based spectra with applications 1.1.01 Articoli/Saggi in rivista - Journal Articles/Essays (2011)	000283017900063	WOS:000283017900063			titolo, anno	 
2D wavelet-based spectra with applications 1.1.01 Articoli/Saggi in rivista - Journal Articles/Essays (2011)		2-s2.0-77958039811	SCOPUS		DOI	 
3D DNW MAPS for High Resolution, Highly Efficient, Sparse Readout CMOS Detectors 1.4.01 Contributi in atti di convegno - Conference presentations (2009)		2-s2.0-77951160790	SCOPUS		titolo, anno	 

Vengono evidenziati i risultati della ricerca con Scopus e/o WOS: aprendo il link si deve verificare se la scheda proposta corrisponde al proprio prodotto.

Se c'è corrispondenza SI ACCETTA la proposta di associazione con l'ID del database: l'ID verrà così inserito automaticamente nella scheda Aisberg.

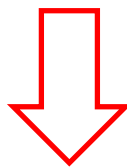
Se non c'è corrispondenza SI DEVE RIFIUTARE la proposta di associazione.



E se il sistema non ha trovato associazioni?  
O se le associazioni trovate non sono corrette?

CONTROLLA DIRETTAMENTE SUI DATABASE BIBLIOGRAFICI PARTENDO DA QUESTO LINK

[servizibibliotecari.unibg.it/libsite/ER/database.asp?cat=MTRX](http://servizibibliotecari.unibg.it/libsite/ER/database.asp?cat=MTRX)



# WOS – Web Of Science

The screenshot shows the top navigation bar with the 'WEB OF SCIENCE™' logo on the left, a 'Search' button, and 'Web of Science™ Core Collection' with a dropdown arrow. On the right, there is a 'My Tools' link and a partial 'Welcome to the ne' message. Below the navigation bar is a 'Basic Search' section with a search input field containing the text 'Example: water consum\*', a 'Title' dropdown menu, and a blue 'Search' button. Below the search field are links for '+ Add Another Field' and 'Reset Form'.

Dalla pagina iniziale si lancia una ricerca del proprio articolo per titolo

The screenshot shows a search result page. At the top, there is a 'Sort by:' dropdown menu set to 'Publication Date -- newest to oldest'. Below this are several utility buttons: 'Select Page', a copy icon, an email icon, 'Save to EndNote online' with a dropdown arrow, and 'Add to Marked List'. The main search result is listed as '1. NUMERICAL SIMULATIONS AND EXPERIMENTAL DATA TO EVALUATE RESIDUAL LIMB-SOCKET INTERACTION'. Below the title, the author information is 'By: Morotti, Roberto; Rizzi, Caterina; Regazzoni, Daniele; et al.', followed by 'Book Group Author(s): ASME'. The conference information is 'Conference: ASME International Mechanical Engineering Congress and Exposition (IMECE) Location: Montreal, CANADA Date: NOV 14-20, 2014', 'Sponsor(s): ASME', and 'PROCEEDINGS OF THE ASME INTERNATIONAL MECHANICAL ENGINEERING CONGRESS AND EXPOSITION, 2014, VOL 3 Article Number: UNSP V003T03A032 Published: 2015'. At the bottom of the result are buttons for 'LinkBuilder' and 'View Abstract'. To the right of the result, there is a 'Times Cited: 0 (from Web of Science Core Collection)' and a 'Usage Count' dropdown menu. At the bottom of the page, there are more utility buttons: 'Select Page', a copy icon, an email icon, 'Save to EndNote online' with a dropdown arrow, and 'Add to Marked List'.

Cliccando sul titolo si apre la schermata relativa all'articolo ricercato con tutte le informazioni

**Keywords**

KeyWords Plus: PROSTHETIC SOCKET; INTERFACE

**Author Information**

Reprint Address: Morotti, R (reprint author)

+ Univ Bergamo, Dept Engr, V&K Lab, Bergamo, Italy.

**Addresses:**

+ [ 1 ] Univ Bergamo, Dept Engr, V&K Lab, Bergamo, Italy

+ [ 2 ] Politecn Milan, Dept Mech, Milan, Italy

E-mail Addresses: roberto.morotti@unibg.it; caterina.rizzi@unibg.it; daniele.regazzoni@unibg.it; giorgio.colombo@polimi.it

**Publisher**

AMER SOC MECHANICAL ENGINEERS, THREE PARK AVENUE, NEW YORK, NY 10016-5990 USA

**Categories / Classification**

Research Areas: Biophysics; Engineering; Materials Sci

Web of Science Categories: Biophysics; Engineer

**Document Information**

Document Type: Proceedings Paper

Language: English

Accession Number: WOS:000379449700032

ISBN: 978-0-7918-4646-9

**Other Information**

IDS Number: BF0UF

Cited References in Web of Science Core Collection: 14

Times Cited in Web of Science Core Collection: 0

WOS:NUMERO  
è l'indicatore da riportare nella scheda Aisberg  
nel campo CONTRIBUTO INDICIZZATO DA



Cut Copy Paste

110%

New Window New Private Window Save Page

Print History Full Screen

Find Options Add-ons

Developer Synced Tabs

Sign in to Sync

Customise

# SCOPUS

Scopus

[Search](#) [Sources](#) [Alerts](#) [Lists](#) [Help](#) [Reg](#)

## Document search

Dalla pagina iniziale si lancia una ricerca del proprio articolo per titolo

**Document search** | [Author search](#) | [Affiliation search](#) | [Advanced search](#)

Search for... *E.g., "heart attack" AND stress* **Article Title, Abstract, Keywords**

[+ Add search field](#)

Limit to:

**Date Range (inclusive)**  
 Published **All years** to **Present**  
 Added to Scopus in the last **7** days

**Document Type**  
**ALL**

**Subject Areas**  
 Life Sciences (> 4,300 titles . .)  
 Health Sciences (> 6,800 titles . 100% Medline coverage)  
 Physical Sciences (> 7,200 titles . .)  
 Social Sciences & Humanities (> 5,300 titles . .)

[Learn more about how to Improve Scopus](#)  
[Stay up-to-date on Scopus. Follow @Scopus on Twitter](#)  
[Watch tutorials and learn how to make Scopus work for you](#)  
[Get citation alerts pushed straight to your inbox](#)  
[API Get started with Scopus APIs](#)

## Document search results

Cliccando sul titolo si apre la schermata relativa all'articolo ricercato con tutte le informazioni

TITLE-ABS-KEY ( numerical simulations AND experimental data to ) [Get feed](#)

Show results for: TITLE-ABS-KEY ( numerical simulations AND experimen

**1 document result** [View secondary documents](#) [Analyze search results](#) [Sort on: Date](#) [Cited](#)

Search within results...    All

**Refine**

**Year**  
 2014 (1)

**Author Name**  
 Colombo G (1)

Numerical simulations and experimental data to evaluate residual limb-socket interaction  
Morotti, R., Rizzi, C., Regazzoni, D., Colombo, G. 2014 ASME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE)

[LinkBuilder](#) [View at Publisher](#)

Display **20** results per page



Il NUMERO compreso tra = e & (2-s2.0-numero)  
è l'indicatore da riportare nella scheda Aisberg nel  
campo CONTRIBUTO INDICIZZATO DA



Scopus



Search

Sources

Alerts

Lists

Help

## Document details

Back to results | 1 of 1

[LinkBuilder](#) | [View at Publisher](#) | [Export](#) | [Download](#) | [Add to List](#) | [More...](#)

SME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE)

Volume 3, 2014

SME 2014 International Mechanical Engineering Congress and Exposition, IMECE 2014; Montreal; Canada; 14 November 2014 through 20 November 2014; Code 111737

### Numerical simulations and experimental data to evaluate residual limb-socket interaction

(Conference Paper)

Iorotti, R.<sup>a</sup>  . Rizzi, C.<sup>a</sup>  . Reazzoni, D.<sup>a</sup>  . Colombo, G.<sup>b</sup> 