

EndNote Web



EndNote Web

Gerenciador de referências que permite o armazenamento e a organização de referências e citações.

Software on-line desenvolvido pela *Thomson Reuters*, assinado pela CAPES e disponível para os usuários USP pela SIBiNet.



Manual *EndNote Web*

O tutorial apresenta as principais funcionalidades do *software EndNote Web*.

Para informações complementares recomenda-se a consulta ao Manual do *EndNote Web* disponível em:

http://citrus.uspnet.usp.br/sibi/tutoriais/Manual_EndNoteWeb_publicacao.pdf



Dica - Navegador

Podem existir algumas diferenças no uso das ferramentas do *EndNote Web*, principalmente nos procedimentos de salvar os resultados das buscas, dependendo do navegador que está sendo usado – Explorer, Mozilla Firefox ou outro.

De maneira geral o Mozilla Firefox apresenta maiores recursos e facilidades.

Registro e Acesso

É necessário fazer um **registro**, de qualquer **microcomputador cadastrado na rede USP**, com indicação de *e-mail* e senha e preenchimento do perfil de usuário.

Após o registro, o acesso poderá ser feito de qualquer microcomputador conectado à *Internet*.

Para o registro ou uso do *software* acessar:

<http://www.myendnoteweb.com>



Registro e Acesso

[Help](#)

EndNote[®] Web

EndNote Web delivers tools to:

- Search online resources
- Save ISI Web of Knowledge[™] records directly to an online library
- Collect and organize references
- Format citations and footnotes or a bibliography

New to EndNote Web? [Sign Up](#) for an account

Enter your e-mail address and password here:

E-mail Address:

Password:

Keep me logged in on this computer unless I log out.

[Forgot Your Password? Problems Logging-In?](#)

Did you know, when you register for EndNote Web

you can take advantage of any of these features:

- Use Cite While You Write[™] in Microsoft[®] Word to easily cite references in your paper
- Transfer references to and from EndNote on your desktop
- Share references with others who have EndNote Web

... and if you are also an ISI Web of Knowledge subscriber, you are automatically registered and can take advantage of these features:

- Citation Alerts
- Saved Searches
- Custom Journal Lists and Table of Content Alerts
- Custom ISI Web of Knowledge start page

Registro: cadastrar endereço de e-mail

User Registration: To start the registration process, please provide your e-mail address.

If you already registered for a Thomson Reuters [product or service](#), return to the previous page and [log in](#).

E-mail Address:

Retype E-mail Address:



Continue

Cancel

Registro: perfil de usuário e senha

User Registration: To register to use EndNote Web, complete the fields below. Fields with an asterisk are required.

E-mail Address: **xxxxxxx@usp.br**

* First Name:

* Last Name:

Middle Initial:

* Password:

* Retype Password:

* Primary Role/Title:

* Subject Area:

Bibliographic Software Use:

- * Opt in/Opt out:
- Send me information about Thomson Reuters products and services related to EndNote Web.
 - Do not send me information about Thomson Reuters products and services related to EndNote Web.

Password Guidelines.

Must be 8 or more characters (no spaces) and contain:

- at least 1 numeral: 0 - 9
- at least 1 alpha character, case-sensitive
- at least 1 symbol: ! @ # \$ % ^ * () ~ ` { } [] \ & _

Example: 1sun%moon



ISI Web of Knowledge

Already registered in ISI Knowledge®?

If you are already registered in ISI Web of Knowledge, you can register for EndNote Web at www.myendnoteweb.com using the same login credentials.

Did you know...?

When you register for EndNote Web, you are automatically registered for ISI Web of Knowledge and can take advantage of any of the following Knowledge features:

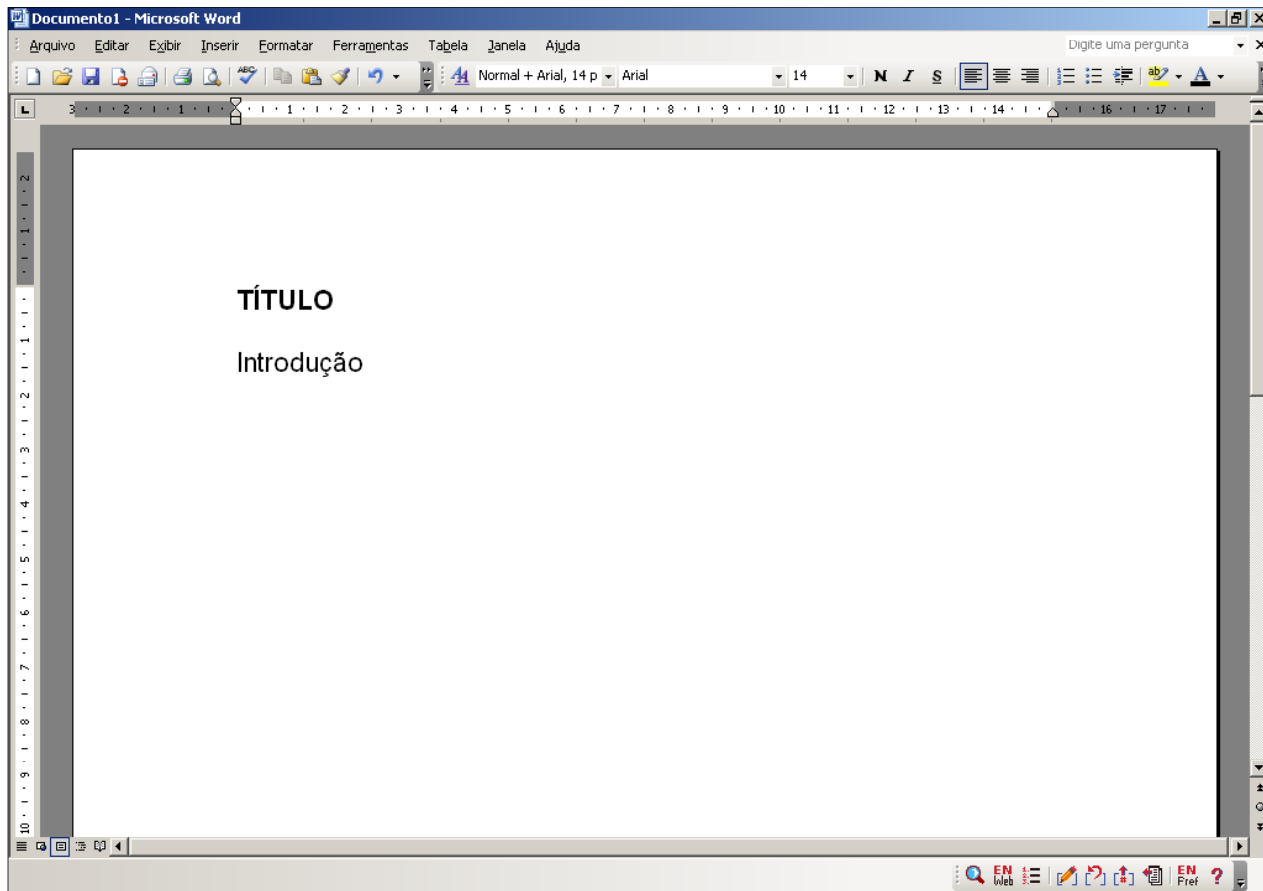
- Citation Alerts
- Saved Searches
- Custom Journal Alerts
- Custom ISI Web of Knowledge start page

Instalando a barra de ferramentas *Cite While You Write*

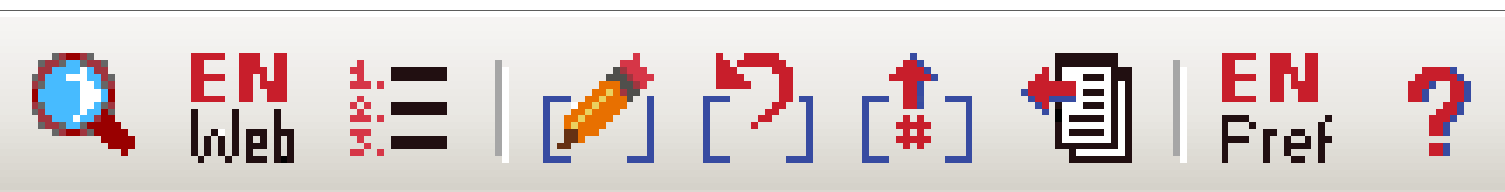
Plug-in que se integra ao *Microsoft Word* permitindo a inserção automática e a formatação de citações e de referências enquanto se digita o trabalho.



Instalando a barra de ferramentas *Write While You Write*



Instalando a barra de ferramentas *While You Write*



Find Citation(s) – usado para inserir citação e referência

Format Bibliograph - escolha do estilo de referências

ando o EndNote Web

Coletando Referências

Exportando Referências diretamente das bases para o EndNote Web

Inserindo Referências manualmente

Importando Referências

Coletando referências

Na aba *Collect* selecione *Online Search*.

Welcome USP - EndNote Web

ResearcherID | Log Out | Help

Hide message NOTICE:
EndNote Web just improved. See What's New.

Collect Organize Format Options

Search | New Reference | Import References

Search
for
References

References (0)
[0]
list (0)

ups
ResearcherID Learn More
the author identifier
date citation metrics
ize your publications

Getting Started with EndNote Web

1 Collect

Collect references from electronic and traditional sources.

- Search online database
- Create a reference manually
- Import references

2 Organize

Organize your references for your research topics and papers.

- Create a new group
- Share a group
- Find duplicate references

3 Format

Create a formatted bibliography for your paper or cite references while you write.

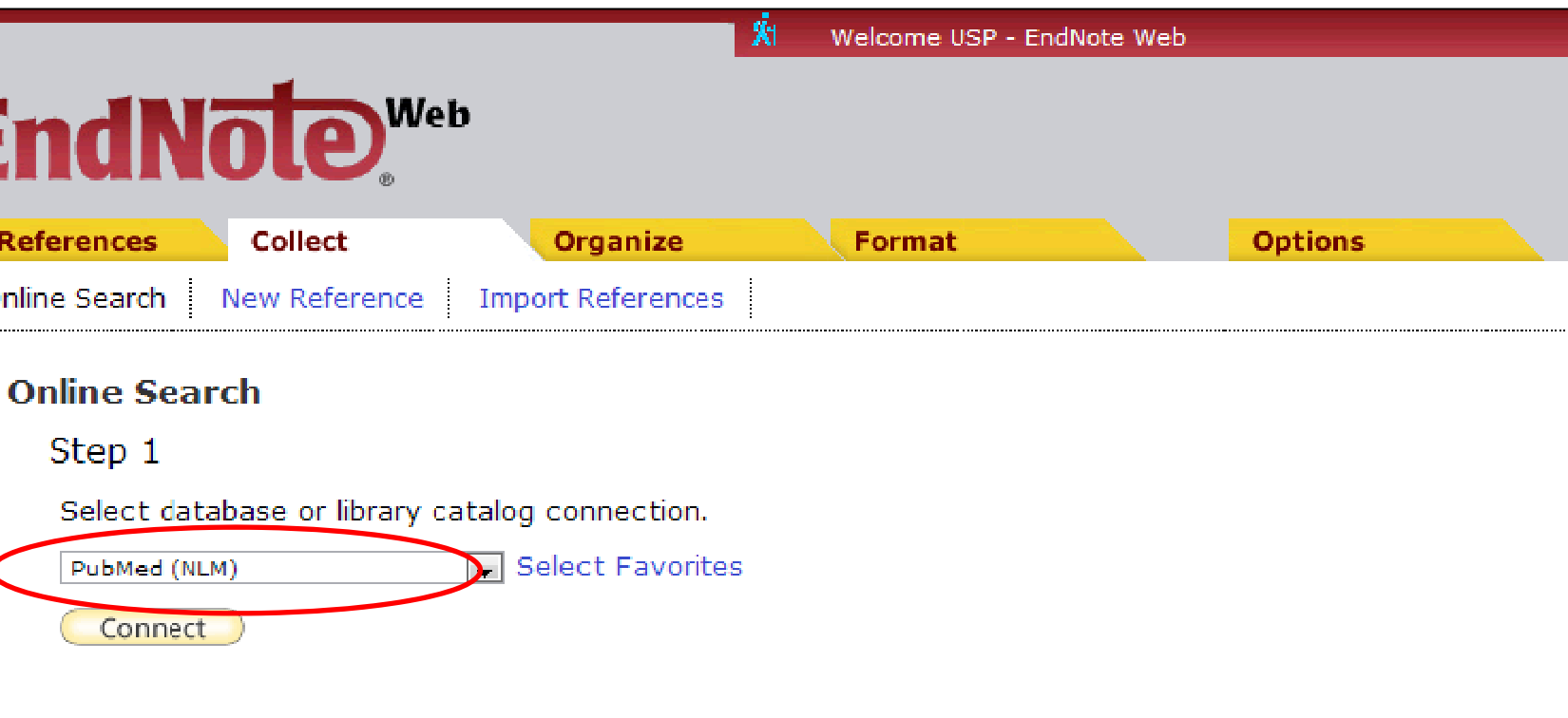
- Create a formatted bibliography
- Cite While You Write™ Plug-in
- Format a paper

Hide Getting Started Guide

© 2010 THOMSON REUTERS

Coletando referências

Selecione a base de dados que você coletará referências e conecte-se em *Connect*.



Welcome USP - EndNote Web

EndNote Web

References Collect Organize Format Options

Online Search | New Reference | Import References

Online Search

Step 1

Select database or library catalog connection.

PubMed (NLM) Select Favorites

Connect

Letando referências

a estratégia de busca utilizando os campos disponíveis. É necessário selecionar o item "Select a range of records to retrieve" para indicar ao sistema quais itens você deseja salvar. Por fim, clique em *Search*.



The screenshot shows the EndNote Web interface. At the top, there is a red banner with the text "Welcome USP - EndNote Web". Below this is the "EndNote Web" logo. A navigation bar contains several tabs: "My References", "Collect", "Organize", "Format", and "Options". Under the "Collect" tab, there are links for "Online Search", "New Reference", and "Import References". The "Online Search" section is active, showing "Step 2 of 3: Connecting to PubMed MEDLINE : PubMed (NLM)". There are four search criteria rows, each with a text input field, a dropdown menu for the field type, and a dropdown menu for the operator. The first two rows have "public health" and "brazil" in the input fields, both with "Keywords (MeSH)" selected in the field type dropdown and "And" selected in the operator dropdown. The third and fourth rows have empty input fields, "Any Field" selected in the field type dropdown, and "And" selected in the operator dropdown. At the bottom, there are two radio buttons: "retrieve all records" (unselected) and "select a range of records to retrieve" (selected). The second radio button is highlighted with a red rectangular box.

Welcome USP - EndNote Web

EndNote Web

My References Collect Organize Format Options

Online Search New Reference Import References

Online Search

Step 2 of 3: Connecting to PubMed MEDLINE : PubMed (NLM)

public health in: Keywords (MeSH) And

brazil in: Keywords (MeSH) And

in: Any Field And

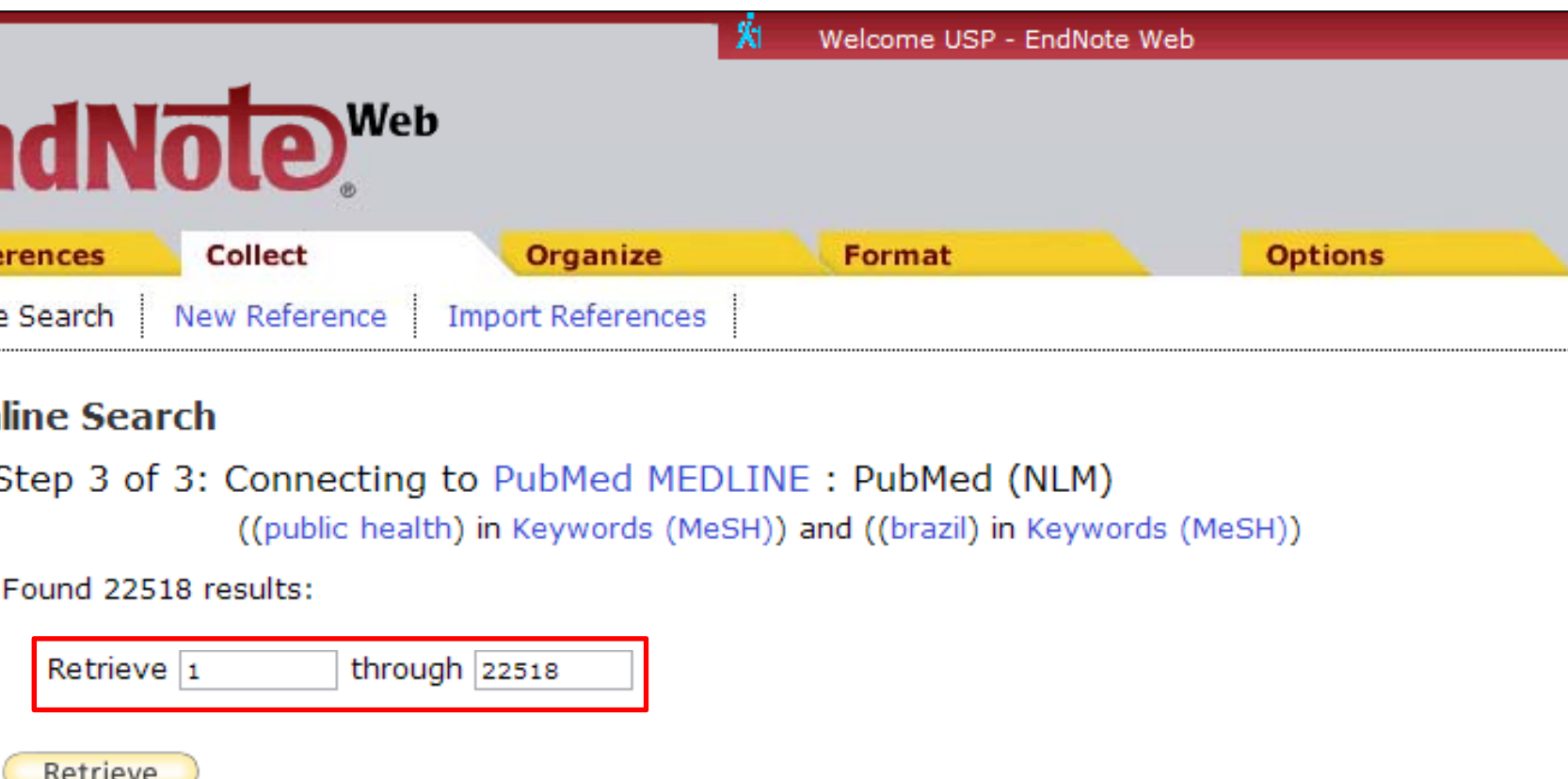
in: Any Field

retrieve all records

select a range of records to retrieve

Retornando referências

Selecione quais itens dos resultados você deseja salvar. A ordem de salvamento inicia sempre do registro mais recente para os mais antigos. Após selecionar a quantidade clique em **Retrieve**.



The screenshot shows the EndNote Web interface. At the top, there is a red banner with the text "Welcome USP - EndNote Web". Below this, the "EndNote Web" logo is visible. A navigation bar contains several tabs: "References", "Collect", "Organize", "Format", and "Options". Under the "References" tab, there are links for "New Reference" and "Import References". The main content area displays the search results for a query: "Step 3 of 3: Connecting to PubMed MEDLINE : PubMed (NLM) ((public health) in Keywords (MeSH)) and ((brazil) in Keywords (MeSH))". It indicates that 22518 results were found. A red box highlights the retrieval range input field, which shows "Retrieve 1 through 22518". A "Retrieve" button is visible at the bottom left.

Welcome USP - EndNote Web

EndNote Web

References Collect Organize Format Options

New Reference Import References

Online Search

Step 3 of 3: Connecting to PubMed MEDLINE : PubMed (NLM)
((public health) in Keywords (MeSH)) and ((brazil) in Keywords (MeSH))

Found 22518 results:

Retrieve 1 through 22518

Retrieve

Letando referências

Para visualizar as Referências salvas *clique em All My references* e selecione a pasta onde as salvou no menu *My groups*.

Search

References

References (4)

0

0

4

Learn More

author identifier

citation metrics

your publications

PubMed

Show 10 per page

Page 1 of 1 Go

All Page Add to group... Copy to Quick List Delete Remove from Group Sort by: First Author -- A to Z

Author	Year	Title
<input type="checkbox"/> Faria, L. S.	2010	[The Surveillance in Health Basic: perspectives to reach the Surveillance in Health]. Rev Esc Enferm USP Added to Library: 05 Dec 2010 Last Updated: 05 Dec 2010 Online Link→ Go to URL
<input type="checkbox"/> Fernandes, H.a C	2010	[Ageing and dementia: what do community health workers know?]. Rev Esc Enferm USP Added to Library: 05 Dec 2010 Last Updated: 05 Dec 2010 Online Link→ Go to URL
<input type="checkbox"/> Lobo, S. F.	2010	[Maternal and perinatal outcomes of an alongside hospital birth center in the city of São Paulo, Brazil]. Rev Esc Enferm USP Added to Library: 05 Dec 2010 Last Updated: 05 Dec 2010 Online Link→ Go to URL

portando referências diretamente s bases para o *EndNote Web*

mas bases permitem a exportação direta para o *EndNote*, o *ISI Web of Knowledge* é uma delas. Para salvar as referências inicie com uma busca na base de dados:

ISI Web of KnowledgeSM

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Advanced Search | Search History | Marked List (0)

Web of Science[®] – with Conference Proceedings

Search for:

in

Example: oil spill* mediterranean

AND in

Example: O'Brian C* OR OBrian C*

Need help finding papers by an author? Use [Author Finder](#).

AND in

Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

[Add Another Field >>](#)

Importando referências diretamente das bases para o *EndNote Web*

o resultado da busca selecione os itens de seu interesse:

The screenshot shows a search results interface with a left sidebar for refining results and a main list of search results. A red rectangular box highlights the first four items in the list, which are marked with a checked checkbox. The interface includes navigation controls at the top, such as page numbers and sorting options, and various action buttons for each result, like 'Full Text' and 'Save to EndNote Web'.

Results: 126 Page 1 of 13 Go Sort by: Latest Date

Print E-mail Add to Marked List Save to EndNote Web Analyze Results
Save to EndNote, RefMan, ProCite more options Create Citation Report

Refine Results
Search within results for [] Search

Subject Areas Refine

- ENGINEERING, ELECTRICAL & ELECTRONIC (31)
- MATERIALS SCIENCE, MULTIDISCIPLINARY (25)
- PHYSICS, APPLIED (17)
- MATERIALS SCIENCE, CHARACTERIZATION & TESTING (14)
- MECHANICS (9)

more options / values...

Document Types Refine

- ARTICLE (88)
- PROCEEDINGS PAPER (16)
- MEETING ABSTRACT (7)
- LETTER (6)
- NOTE (4)

more options / values...

Authors

Source Titles

Publication Years

1. Title: SUBSPACE-BASED OPTIMIZATION METHOD FOR RECONSTRUCTING PERFECTLY ELECTRIC CONDUCTORS
Author(s): Ye XZ, Chen XD, Zhong Y, et al.
Source: PROGRESS IN ELECTROMAGNETICS RESEARCH-PIER Volume: 100 Pages: 119-128 Published: 2010 Times Cited: 0

2. Title: Electromagnetic Transient Effects on Thermal Field for Plane Electrical Conductors
Author(s): Galli G, Rossi F, Nicolini A
Source: IEEE TRANSACTIONS ON POWER DELIVERY Volume: 25 Issue: 1 Pages: 442-447 Published: JAN 2010 Times Cited: 0
Full Text

3. Title: TRANSPARENT CARBON NANOTUBE/POLY (3, 4-ETHYLENEDIOXYTHIOPHENE) COMPOSITE ELECTRICAL CONDUCTORS
Author(s): Zou JH, Tran B, Huo Q, et al.
Source: SOFT MATERIALS Volume: 7 Issue: 4 Pages: 355-365 Published: 2009 Times Cited: 0

4. Title: A novel frequency-dependent-model for electric conductors
Author(s): Vadez CDR, Tallam RM, Kerkman RJ
Source: INTEGRATED COMPUTER-AIDED ENGINEERING Volume: 16 Issue: 2 Pages: 105-117 Published: 2009 Times Cited: 0

5. Title: Investigation of the skin effect in the bulk of electrical conductors with spin-polarized neutron radiography
Author(s): Manke I, Kardjilov N, Strobl M, et al.
Source: JOURNAL OF APPLIED PHYSICS Volume: 104 Issue: 7 Article Number: 076109 Published: OCT 1 2008 Times Cited: 1
Full Text

Exportando referências diretamente das bases para o *EndNote Web*

Na lateral da página há opções de salvamento dos registros. Do lado direito há um ícone "Save to EndNote Web". Clique nele e os registros serão enviados para sua conta no *MyEndNote Web*.

- 9. Title: Effect of unusually elevated SO₂ atmospheric content on the corrosion of high power electrical conductors - Part 3. Pure copper
Author(s): Vera R, Delgado D, Rosales BM
Source: CORROSION SCIENCE Volume: 50 Issue: 4 Pages: 1080-1098 Published: APR 2008
Times Cited: 0
[Full Text](#)

- 10. Title: Corrosion of electrical conductors in pulp and paper industrial applications
Author(s): Chudnovsky BH
Conference Information: 53rd Annual Pulp and Paper Industry Technical Conference, JUN 24-29, 2007 Williamsburg, VA
Source: IEEE Conference Record of 2007 Annual Pulp and Paper Industry Technical Conference Book Series: IEEE CONFERENCE RECORD OF ANNUAL PULP AND PAPER INDUSTRY TECHNICAL CONFERENCE Pages: 227-234
Published: 2007
Times Cited: 0

Results: 126 Show 10 per page

Page 1 of 13 Go

Sort by: Latest Date

Output Records

Step 1:

- Selected Records on page
- All records on page
- Records 1 to 126

Step 2:

- Authors, Title, Source
 - plus Abstract
- Full Record
 - plus Cited Reference

Step 3: [How do I export to bibliographic management software?]

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#)

[Save to EndNote, RefMan, ProCite](#)

[Save to other Reference Software](#) [Save](#)

Importando referências diretamente das bases para o *EndNote Web*

encontrará os resultados salvos no *EndNote Web* no
menu *All My References* > *[Unfiled]*.

The screenshot shows the EndNote Web interface. At the top, there is a navigation bar with tabs for 'References', 'Collect', 'Organize', 'Format', and 'Options'. Below this, there is a search bar and a 'Show Getting Started Guide' link. The main content area is titled 'All My References' and includes a pagination control showing 'Page 1 of 10'. Below the pagination, there are checkboxes for 'All' and 'Page', and a dropdown menu for 'Add to group...'. There are also buttons for 'Copy to Quick List' and 'Delete'. The reference list has columns for 'Author', 'Year', and 'Title'. The first reference is 'METALLIC ELECTRICAL CONDUCTORS' by 'Materials Research and Standards' from 1966. The second reference is 'Gordon C. Baker becomes new chairman of ASTM Electrical Conductors Committee' from 2002. The third reference is 'Ieee Electrical Insulation Magazine' from 2002. The left sidebar shows a list of categories, with 'Unfiled (466)' highlighted by a red arrow.

Author	Year	Title
	1966	METALLIC ELECTRICAL CONDUCTORS Materials Research and Standards ISI Web of Knowledge SM → Source Record, Related Records, Times Cited: 0
	2002	Gordon C. Baker becomes new chairman of ASTM Electrical Conductors Committee Ieee Electrical Insulation Magazine ISI Web of Knowledge SM → Source Record, Related Records, Times Cited: 0
		Effect of shape factor, operating stresses, and electrical conductors on the energy density of rotating machines Ieee Transactions on Magnetics

Inserindo referências manualmente

Se não encontrar a referência que você precisa em nenhuma das opções disponíveis, há possibilidade de inserí-la manualmente. Clique em *Collect > New Reference* e selecione o tipo de referência:

Collect Organize Format Options

New Reference Import References

New Reference

Bibliographic Fields: Cancel

Reference Type: Journal Article
Book
Book Section
Case
Catalog
Chart or Table
Classical Work
Computer Program
Conference Paper
Conference Proceeding
Dataset
Dictionary
Edited Book
Electronic Article
Electronic Book
Electronic Book Section
Encyclopedia
Equation
Figure
Film or Broadcast
Government Document

Author: _____
Title: _____
Year: _____
Journal: _____
Volume: _____
Issue: _____
Pages: _____
Start Page: _____
Epub Date: _____

Note: The above fields are needed for most bibliographic styles.

Optional Fields:

Abstract: _____

Adesando referências manualmente

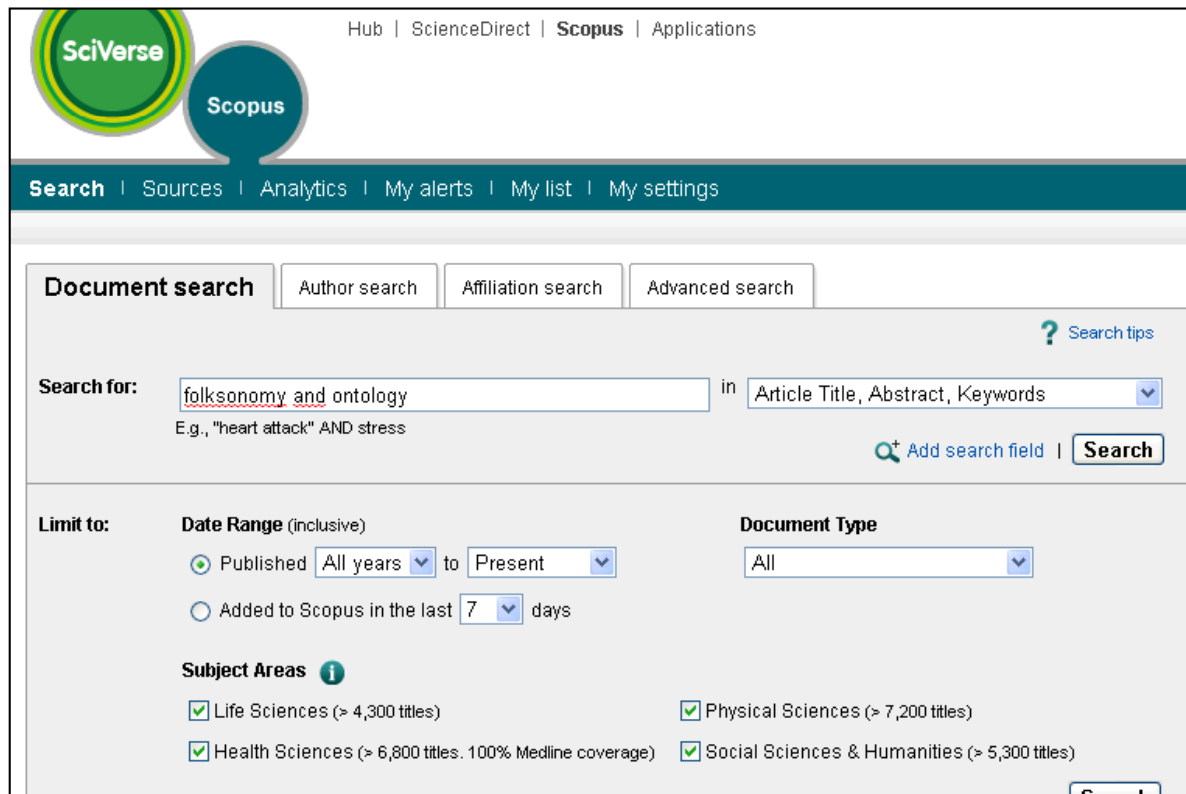
Após o preenchimento dos campos clique neles e um menu, semelhante ao de um processador de texto se abrirá. O salvamento é realizado automaticamente na pasta [*Unfiled*].

The screenshot shows the 'New Reference' form in Zotero. The top navigation bar includes 'Collect', 'Organize', 'Format', and 'Options'. The left sidebar has a 'References (5)' link with a red arrow pointing to it. The main form has the following fields:

- Bibliographic Fields:** Includes 'Cancel' and 'Save' buttons, and a message 'Reference is saved.'
- Reference Type:** A dropdown menu set to 'Book'.
- Author:** A text field containing 'Almeida, Marcio Rodrigues de'. Below it is a tooltip: 'Use format Last Name, First name. Enter each name on a new line.'
- Title:** A rich text editor field containing 'Ortodontia clínica e biomecânica'. A red box highlights this field, and a tooltip 'Click here to edit the field' is visible above it.
- Year:** A text field containing '2010'.
- Series Editor:** An empty text field.
- Series Title:** An empty text field.
- City:** An empty text field.
- Publisher:** An empty text field.
- Volume:** An empty text field.

portando referências

EndNote Web permite a importação de referências de bases de dados e catálogos de bibliotecas. Para realizar uma busca em uma base de dados, por exemplo, OPUS:



The screenshot displays the Scopus search interface. At the top, there are logos for SciVerse and Scopus, along with navigation links for Hub, ScienceDirect, Scopus, and Applications. Below this is a dark teal navigation bar with links for Search, Sources, Analytics, My alerts, My list, and My settings. The main search area is titled "Document search" and includes tabs for Author search, Affiliation search, and Advanced search. A search bar contains the query "folksonomy and ontology" with a dropdown menu set to "Article Title, Abstract, Keywords". Below the search bar, there is a "Search" button and a link to "Add search field". The "Limit to:" section includes "Date Range (inclusive)" with options for "Published" (selected) and "Added to Scopus in the last 7 days". The "Document Type" dropdown is set to "All". The "Subject Areas" section shows four checked categories: Life Sciences (> 4,300 titles), Health Sciences (> 6,800 titles, 100% Medline coverage), Physical Sciences (> 7,200 titles), and Social Sciences & Humanities (> 5,300 titles).

Importando referências

Na página de resultados selecione as referências de seu interesse e clique em *Export*.

Download PDF | **Export** | Print | Email | Create bibliography | Add to My List | View citation overview | View citations | View references

All Page

Search within results

Document title (click to sort on relevance)	Author(s)	Date	Source title	Citations
Forming small teams in cooperatively building application domain models	Tacla, C.A., Freddo, A.R., Paraiso, E.C., Ramos, M.P., Sato, G.Y.	2011	<i>Expert Systems with Applications</i> 38 (2), pp. 1160-1170	0
Elementary classification techniques based personalized software requirements retrieval semantic ontology and user feedback	Zhang, T., Lee, B.	2010	<i>Proceedings - 10th IEEE International Conference on Computer and Information Technology, CIT-2010, 7th IEEE International Conference on Embedded Software and Systems, ICESS-2010, ScalCom-2010</i> , art. no. 5577850, pp. 1358-1363	0
Increasing social tags to improve folksonomy-based recommendations	Cantador, I., Konstas, I., Jose, J.M.	2010	<i>Journal of Web Semantics</i> Article in Press	0
Folksonomy-ontology-based digital gazetteer service	Peng, X., Chen, R., Cheng, C., Yan, X.	2010	<i>2010 18th International Conference on Geoinformatics, Geoinformatics 2010</i> , art. no. 5567595	0
Network for personalized Context-aware search of ontology-based tagged data	Arabshian, K.	2010	<i>Proceedings - 2010 IEEE 7th International Conference on Services Computing, SCC 2010</i> , art. no. 5557257, pp. 649-650	0
The social tagging and its support in Web 2.0 services	Derntl, M., Hampel, T., Motschnig-Pitrik, R., Pitner, T.	2010	<i>Computers in Human Behavior</i> Article in Press	0
Semantic cloud of tags: Semantic model for folksonomies	Kim, H.-L., Breslin, J., Kim, H.-G., Choi, J.-H.	2010	<i>Knowledge Management Research and Practice</i> 8 (3), pp. 193-202	0
Methods and terms: Clustering algorithms on ambiguous terms in folksonomies	Di Matteo, N.R., Peroni, S., Tamburini, F.,	2010	<i>Proceedings of the ACM Symposium on</i>	0

Importando referências

Selecione os campos da mesma forma que no exemplo abaixo que em *Export*. Salve o arquivo gerado na área de trabalho de seu computador.

Output: Export, Print, E-mail or Create a Bibliography

Select the desired output type for the 5 selected documents.

Export Print E-mail Bibliography

Export: Choose your preferences and click **Export**.

Export format: RIS format (Reference Manager, ProCite, EndNote) ▼

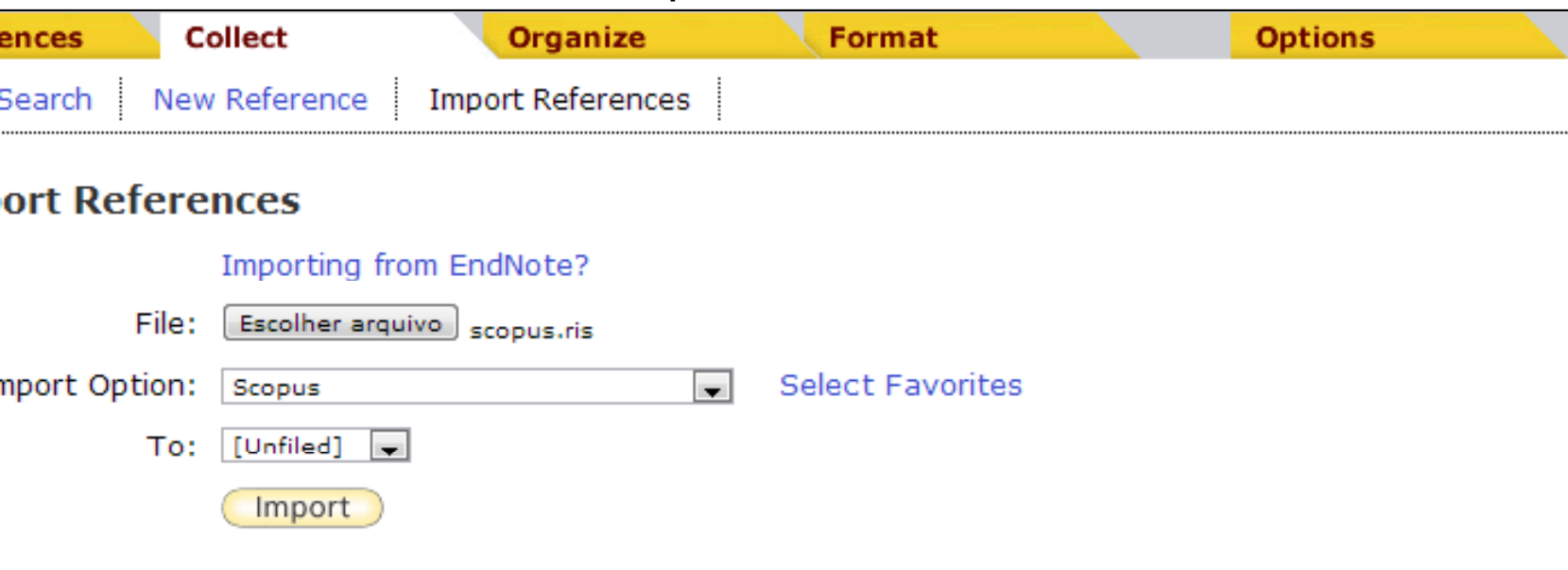
Output: Complete format ▼

Note: Output may not be complete for non-Scopus documents.

[< Back](#) | **Export** ←

Importando referências

Em *EndNote Web*, clique na aba *Collect > Import References*. Clique em *Escolher arquivo* e abra o arquivo salvo na Área de Trabalho do seu computador. Selecione o filtro de importação no campo *Import Option* (geralmente é o nome da base de dados) e informe onde deseja salvar (campo *To*). Por fim, clique em *Import*. Ao finalizar o processo, o sistema informará a quantidade de referências importadas.



The screenshot shows the 'Import References' section of the EndNote Web interface. At the top, there is a navigation bar with tabs for 'References', 'Collect', 'Organize', 'Format', and 'Options'. Below this, there are links for 'Search', 'New Reference', and 'Import References'. The main area is titled 'Import References' and contains the following elements:

- A heading 'Importing from EndNote?' in blue text.
- A 'File:' label followed by a button labeled 'Escolher arquivo' and the filename 'scopus.ris'.
- An 'Import Option:' label followed by a dropdown menu currently set to 'Scopus' and a blue link labeled 'Select Favorites'.
- A 'To:' label followed by a dropdown menu currently set to '[Unfiled]'.
- A yellow 'Import' button at the bottom.

Dúvidas? Contate-nos:

Grupo EndNote Web - SIBi

Anderson de Santana – algalord@usp.br

Glauci Elaine Damasio Fidelis – glauci@usp.br

José Estorniolo Filho – estorniolo@usp.br

Juliana Akie Takahashi – julytkbr@usp.br

Maria Cláudia Pestana – pestana@usp.br