

EJERCICIO 5.

En este ejercicio aprenderemos a extraer las referencias bibliograficas obtenidas en una busqueda y saber como gestionarlas para utilizarlas en un trabajo academico.

1. En la base de datos Scopus, haz una búsqueda (sobre cualquier tema) utilizando el campo "Article title". Ordena los resultados obtenidos por el número de citas recibidas. A continuación, envía las siete referencias de los documentos más citados al gestor de referencias Refworks (nueva versión). Dichas referencias las almacenarás en una carpeta o colección que tendrás que crear llamada "Scopus". Tened en cuenta que si utilizáis términos compuestos es conveniente utilizar las comillas.

Para ello entramos en la pagina www.scopus.com y escogemos una busqueda cualquiera, yo he elegido buscar contenido sobre java y seleccionando la opcion de busqueda "article title" y pulsamos sobre buscar.

The screenshot displays the Scopus search interface. At the top, the Scopus logo is on the left, and navigation links (Scopus, Scival, Register, Login, Help) are on the right. Below the header is a teal navigation bar with tabs for Search, Alerts, Lists, and My Scopus. A banner below the navigation bar promotes a free Scopus webinar. The main search area is titled 'Document search' and includes links for Author search, Affiliation search, and Advanced search. The search input field contains 'java', and the search type is set to 'Article Title'. Below the search bar, there are filters for 'Limit to:' (Date Range, Document Type), 'Subject Areas' (Life Sciences, Health Sciences, Physical Sciences, Social Sciences & Humanities), and a 'Search history' section. The search results show '1 TITLE-ABS-KEY (java)' and '51,313 document results'. A red arrow points to the 'Article Title' dropdown menu. The footer contains links for 'About Scopus', 'Language' (Japanese, Simplified Chinese, Traditional Chinese), and 'Customer Service' (Help and Contact, Live Chat).

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2016 (112)

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2013 (504)

2012 (547)

Author Name

Schreiber, M. (56)

Sindes, W. (59)

Wollings, A. (48)

Vitek, J. (34)

Nakazaki, T. (32)

Subject Area

Computer Science (5,388)

Engineering (2,642)

Mathematics (1,703)

Earth and Planetary Sciences (960)

Social Sciences (850)

Document Type

Conference Paper (5,692)

Article (4,727)

Review (220)

Book Chapter (139)

Note (92)

Source Title

Keyword

Affiliation

Country/Territory

| 1 | Java Treeview - Extensible visualization of microarray data | Saldanha, A.J. | 2004 Bioinformatics | 1205 |
|-----------|--|--|---|------|
| Full Text | View at Publisher | | | |
| 2 | The Jalview Java alignment editor | Clamp, M., Cuff, J., Searle, S.M., Barton, G.J. | 2004 Bioinformatics | 1008 |
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| 3 | Extended static checking for Java | Flanagan, C., Leino, K.R.M., Lillibridge, M., (...), Saxe, J.B., Stata, R. | 2002 Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI) | 559 |
| 4 | Java-based graphical user interface for the MRUI quantitation package | Naresi, A., Couturier, C., Devos, J.M., (...), De Beer, R., Graveron-Demilly, D. | 2001 Magnetic Resonance Materials in Physics, Biology and Medicine | 547 |
| Full Text | View at Publisher | | | |
| 5 | Bandera: extracting finite-state models from Java source code | Corbett, James C., Dwyer, Matthew B., Hatcliff, John, (...), Robby, Zheng, Hongjun | 2000 Proceedings - International Conference on Software Engineering | 423 |
| 6 | Featherweight Java: A minimal core calculus for Java and GJ | Igarashi, A., Pierce, B.C., Wadler, P. | 2001 ACM Transactions on Programming Languages and Systems | 418 |
| Full Text | View at Publisher | | | |
| 7 | The Chemistry Development Kit (CDK): An open-source Java library for chemo- and bioinformatics | Steinbeck, C., Han, Y., Kuhn, S., (...), Luttmann, E., Willighagen, E. | 2003 Journal of Chemical Information and Computer Sciences | 409 |
| Full Text | View at Publisher | | | |
| 8 | Institutional entrepreneurship in the sponsorship of common technological standards: The case of Sun Microsystems and Java | Garud, R., Jain, S., Kumaraswamy, A. | 2002 Academy of Management Journal | 362 |

2. Con las referencias almacenadas en la carpeta Scopus, crea una lista de referencias o bibliografía, utilizando el formato de referencias "ACM Journal of ACM". Una vez que obtengas la lista, cópiala y pégala en un archivo, en donde previamente debes haber explicado los términos de búsqueda empleados y todos los pasos dados para hacer el ejercicio. Si es posible sería conveniente ilustrarlo con imágenes. Finalmente, sube dicho archivo a la plataforma Moodle.

Ahora solo tenemos que escoger las 7 mas mencionadas y pasarlas a nuestro directorio "scopus" que esta alojado en www.refwork.com de nuestro usuario, que hemos tenido que crear previamente.

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| 8 | Institutional entrepreneurship in the sponsorship of common technological standards: The case of Sun Microsystems and Java | Garud, R., Jain, S., Kumaraswamy, A. | 2002 Academy of Management Journal | 362 |

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Bienvenido, Antonio McMayXIII.

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Página

Todo en la Lista

Autores Primar

Vista Uniforme

ID Ref 2 Artículo de Revista Académica (Journal) Referencia 1 de 7

Autores [Clamp, M.](#); [Cuff, J.](#); [Searle, S.M.](#); [Barton, G.J.](#)

Título The Jalview Java alignment editor

Fuente [Bioinformatics](#), 2004, 20, 3, 426-427

Carpetas [Última Importación](#)

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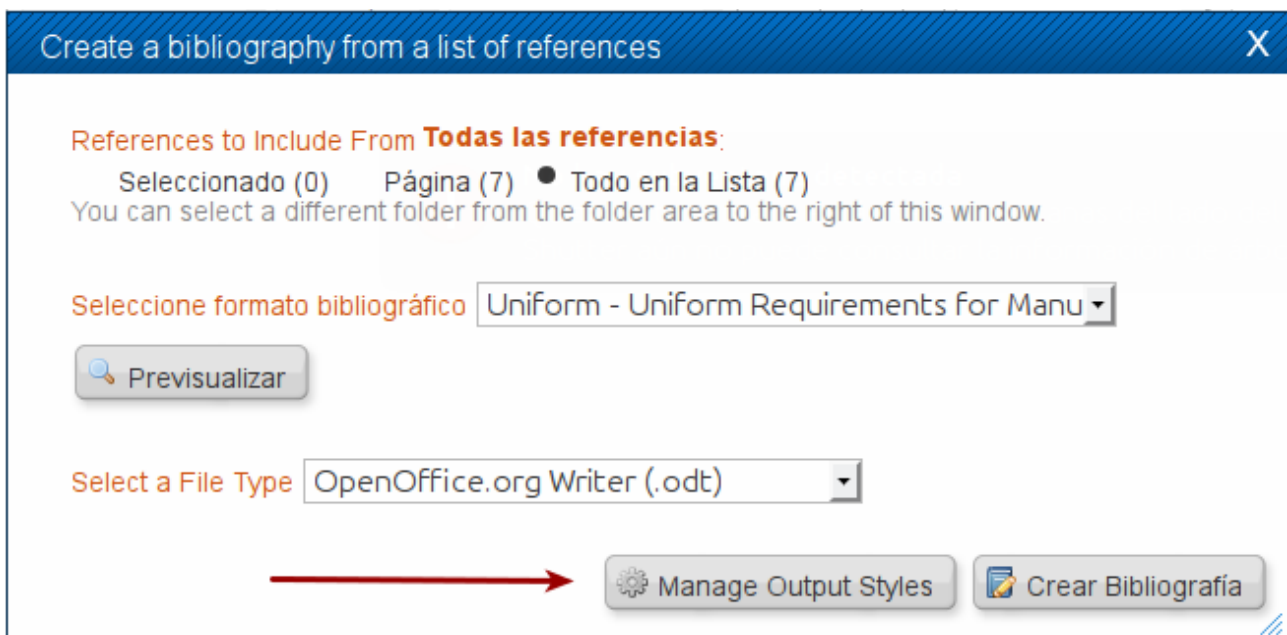
Carpetas

Mi lista

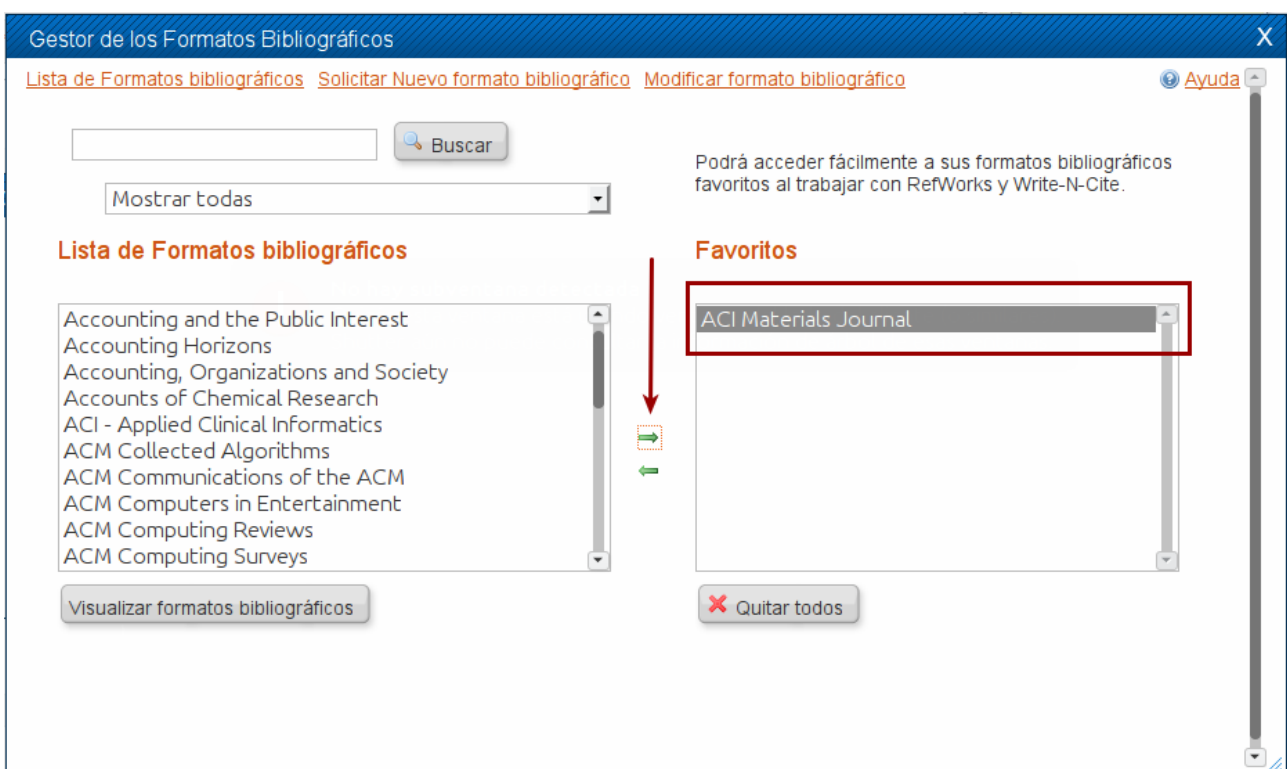
Referencias que no están

Última Importación (7)

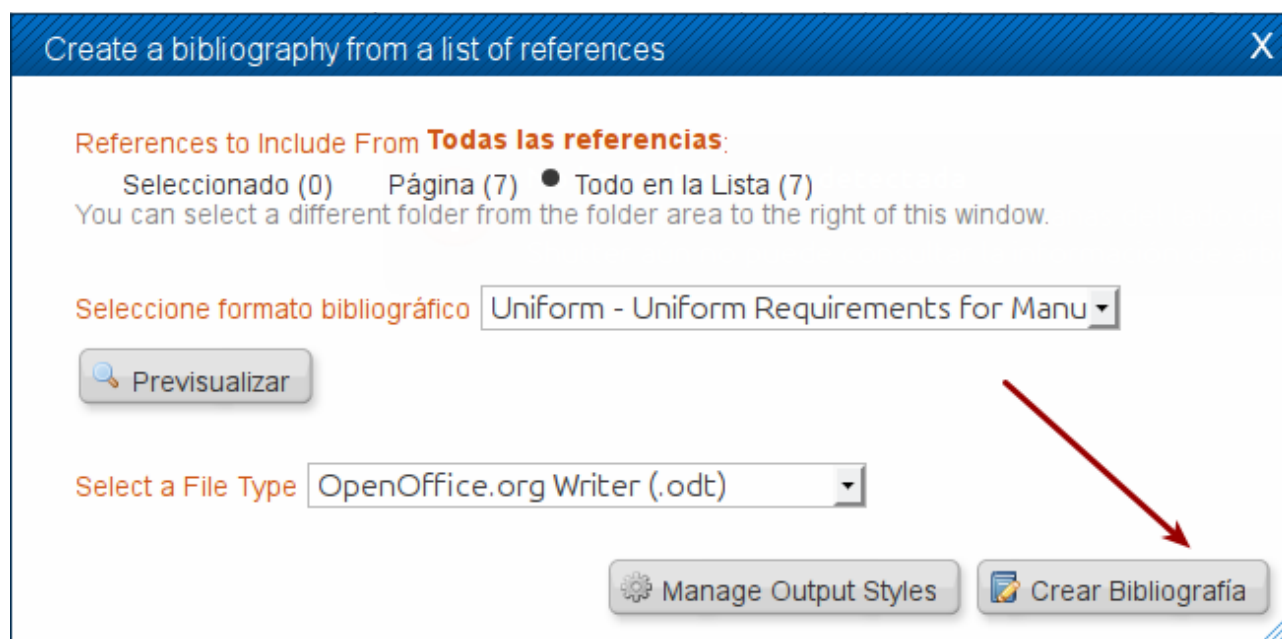
Ahora pulsamos sobre *manage output styles* para escoger el tipo de bibliografía que deseamos, como vemos en la siguiente foto.



Seleccionamos el estilo de presentación que queremos.



Ahora nos saldra la misma ventana anterior pero ahora en vez de en las opciones pulsamos en crear.



Y como resultado obtenemos nuestra bibliografía.

REFERENCES

1. Clamp M, Cuff J, Searle SM, Barton GJ. The Jalview Java alignment editor. Bioinformatics. 2004;20(3):426-7.
2. Corbett JC, Dwyer MB, Hatcliff J, Laubach S, Pasareanu CS, Robby, et al. Bandera: extracting finite-state models from Java source code. Proceedings - International Conference on Software Engineering; ; 2000.
3. Flanagan C, Leino KRM, Lillibridge M, Nelson G, Saxe JB, Stata R. Extended static checking for Java. Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI); ; 2002.
4. Igarashi A, Pierce BC, Wadler P. Featherweight Java: A minimal core calculus for Java and GJ. ACM Trans Program Lang Syst. 2001;23(3):396-450.
5. Naressi A, Couturier C, Devos JM, Janssen M, Mangeat C, De Beer R, et al. Java-based graphical user interface for the MRUI quantitation package. Magn Reson Mater Phys Biol Med. 2001;12(2-3):141-52.
6. Saldanha AJ. Java Treeview - Extensible visualization of microarray data. Bioinformatics. 2004;20(17):3246-8.
7. Steinbeck C, Han Y, Kuhn S, Horlacher O, Luttmann E, Willighagen E. The Chemistry Development Kit (CDK): An open-source Java library for chemo- and bioinformatics. J Chem Inf Comput Sci. 2003;43(2):493-500.