

Gestores de referencias bibliográficas

Andrés Auquilla

December 10, 2019

1 ¿Qué son los gestores de referencias digitales?

2 Ventajas

3 Gestores de referencias

4 Mendeley

¿Qué son los gestores de referencias digitales?

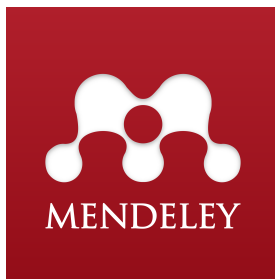
- Organizan la información bibliográfica
- Permiten crear bases de datos ordenadas de referencias
- Permiten crear automáticamente entradas bibliográficas en un archivo de texto en distintos formatos estandarizados
- Posibilitan almacenar textos junto con la información bibliográfica
- Permiten crear bases de referencias compartidas para grupos de investigación

- Su funcionamiento en nube permite disponer de fichas y bases de datos en distintos dispositivos, y prevenir posibles pérdidas de datos
- Automatizan la elaboración de listas bibliográficas
- Permiten el uso de etiquetas, carpetas y búsquedas para administrar la bibliografía
- Simplifican el proceso de creación de entradas bibliográficas utilizando catálogos online y ediciones electrónicas

- Mendeley
- Zotereo
- EndNote
- Refworks
- BibTex

Mendeley

- Creado por una compañía privada (Mendeley Ltd.) en el año 2008
- Disponible para plataformas Windows, Mac y Linux
- Se integra con cualquier navegador, Word y LibreOffice
- Es un software de código propietario
- El servicio gratuito permite almacenar 2GB



Tips para empezar

- Descarga gratuita desde <http://www.mendeley.com/>
- Una vez instalados, es necesario crear una cuenta para poder utilizar el almacenamiento en nube



The screenshot displays the Mendeley Desktop application window. The interface is divided into several sections:

- Top Bar:** Contains the application name "Mendeley Desktop" and standard menu items: File, Edit, View, Tools, Help.
- Toolbar:** Includes icons for "Add Files", "Folders", "Share", and "Sync".
- Search Bar:** Located at the top right, containing the text "Q: icdar" and a "Search" button.
- Left Panel (My Library):** A sidebar with a tree view showing various library categories such as "All Documents", "Recently Added", "Favorites", "Needs Review", "My Publications", "Unsorted", "Mendeley Suggest", "Annotations", "Databases", "Development Tools", "Information Retrieval / Search", "Mendeley Presentations", "Mendeley Projects", "Mendeley Research", "Misc Comp Sci", "mitak", "Non-Comp Sci", "Reading Lists", "References / Manuals", "Social Web", "Software Engineering", "Software Libraries", "Task Tracker", and "Create Folder...". Below these are "Groups" including "Document Metadata Extraction", "DURA", "MAKIN IT research papers", "MapReduce algorithms", "Mendeley", "Mendeley Advisor Group", and "Mendeley Book Club".
- Main Panel (All Documents):** Displays search results for "icdar". The results list includes:
 - ICDAR2007 page segmentation competition** by A. Antonacopoulos; B. Gatos; D. Brisdon - 2007 - The Ninth International Conference on Document Analysis and Recognition (ICDAR 2007) and presents the results of the evaluation of three ...
 - Optimized XY-Cut for Determining a Page Reading Order** by J.-L. Meunier - Eighth International Conference on Document Analysis and Recognition (ICDAR 05) ...
 - Google Newspaper Search - Image Processing and Analysis Pipeline** by Krishnendu Chaudhury; A. Jain; S. Thirumalai - 2009 ...
 - Hybrid Page Layout Analysis via Tab-Stop Detection** by Ray Smith - 2009 ...
 - Implementation techniques for geometric branch-and-bound matching methods** by Thomas M. Breuel - 2003 - Computer Vision and Image Understanding ...
- Right Panel (Details):** Provides detailed information for the selected document, "Optimized XY-Cut for Determining a Page Reading Order" by J. Meunier. It includes:
 - Type:** Journal Article
 - Journal:** Eighth International Conference on Document Analysis and Recognition (ICDAR 05)
 - Year:** 2005
 - Volume:** 10
 - Issue:** 1
 - Pages:** 347-351
 - Abstract:** In this paper, we propose a fast method for determining the human reading order of the layout elements of a document page. The proposal includes a computationally tractable optimisation approach to the problem. We also report on the performance of the method and discuss it, in light of related ...
 - Tags:** page-layout-analysis
 - Keywords:** (None listed)
 - URL:** <http://ieeexplore.ieee.org/lpdocs/epic3/wrapper.htm?arnumber=1575...>
 - Catalog IDs:**
 - ArXiv ID: (None listed)
 - DOI: 10.1109/ICDAR.2005.182
 - PMID: (None listed)

At the bottom of the window, a status bar indicates "1 of 442 documents selected".

Práctica sobre Mendeley

- Realizar la práctica colocada en el evirtual
- Desarrollar un informe y subirlo al evirtual

Gestores de referencias bibliográficas

Andrés Auquilla

December 10, 2019