



Mendeley Citation Manager

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What is Mendeley

- Is a **reference management software** and **academic social network** that help one:
 - Organize research by managing citation and documents
 - Collaborate with other researchers
 - Discover latest research in an area of interest .
- Available both **online** and **offline** versions
 - **Mendeley Desktop** is the offline version which is downloaded and installed in the computer.
 - **Mendeley Web** is online where you can access the web version of your library, edit your profile and search for papers, groups or people.

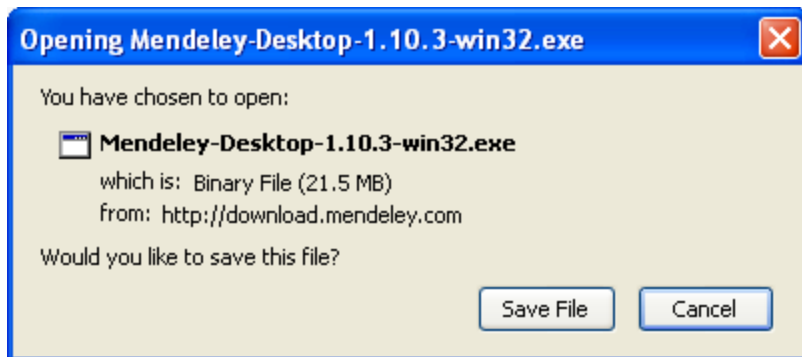
Installation

1. Register and Login

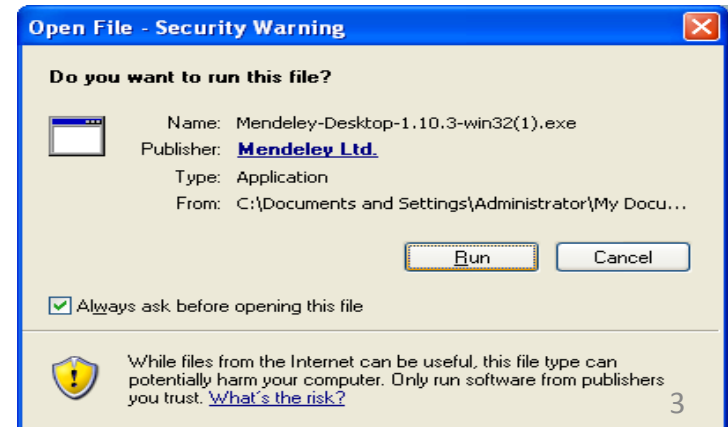


<http://www.mendeley.com/>

2. Download



3. Install



Mendeley Desktop

The screenshot displays the Mendeley Desktop application window. The interface includes a menu bar (File, Edit, View, Tools, Help), a toolbar with icons for adding files, folders, related items, sharing, and syncing, and a search bar. The main area is divided into a left sidebar, a central document list, and a right-hand details pane.

Mendeley Desktop

File Edit View Tools Help

Add Files Folders Related Share Sync

Search

Mendeley

- Literature Search

My Library

- All Documents
- Recently Added
- Favorites
- Needs Review
- My Publications
- Unsorted
- Create Folder...

Filter by Authors

- All
- Attwell, Graham
- Bakia, Marianne
- Bandura, A
- Baran, Evrim
- Black, Paul
- Borko, H.
- Clark, Richard E.
- Cobb, Paul
- Computing, Cloud
- Confrey, Jere
- DiSessa, Andrea
- Eisenhardt, K. M.
- Harris, Judith
- Information, Ministry O F
- Ingleby, Ewan
- Is. What

All Documents Edit Settings

★	●	📄	Authors	Title	Year	Published In	Added
★	●	📄	Attwell, Graham	Personal Learning Environments - the future of eLearning ?	2007	Lifelong Learning	Feb 18
☆	●	📄	Bandura, A	Self-efficacy: toward a unifying theory of behavioral change.	1977	Psychologic review	Feb 18
☆	●	📄	Black, Paul; Wil...	Inside the Black Box : Raising Standards Through Classroom As...	1998	Phi Delta Kappan	Feb 18
☆	●	📄	Borko, H.	Professional Development and Teacher Learning: Mapping the Te...	2004	Educational Researcher	Feb 18
☆	●	📄	Cobb, Paul; Co...	Design Experiments in Educational Research	2003	Educational Researcher	Feb 18
☆	●	📄	Eisenhardt, K. ...	Building Theories from Case Study Research.	1989	Academy of Manag...	Feb 18
☆	●	📄	Harris, Judith; ...	Teachers ' Technological Pedagogical Content Knowledge ...	2009	Journal of Research ...	Feb 18
☆	●	📄	Information, Mi...	REPUBLIC OF KENYA NATIONAL INFORMATION & COMMUNICATI...	2006		Feb 18
☆	●	📄	Ingleby, Ewan	Research methods in education	2012	Professiona Develop...	Feb 18
☆	●	📄	Is, What; Com...	Schools , IT , and Cloud Computing The Agility for 21st Century eLea...			Feb 18
☆	●	📄	Kirschner, Paul ...	Why Minimal Guidance During Instruction Does Not Work: An A...	2006	Educational Psychologist	Feb 18
☆	●	📄	Means, Barbar...	Evaluation of Evidence-Based Practices in Online Learning	2009	Structure	Feb 18
☆	●	📄	Mishra, Punya...	Technological pedagogical content knowledge: A framework for teac...	2006	Teachers College R...	Feb 18

Details Notes

Type: Journal Article

Personal Learning Environments - the future of ...

Authors: G. Attwell

View research catalog entry for this paper

Journal: *Lifelong Learning*

Year: 2007

Volume: 2

Issue: January

Pages: 1-8

Abstract:

This paper explores some of the ideas behind the Personal Learning Environment and considers why PLEs might be useful or indeed central to learning in the future. This is not so much a technical question as an educational one, although changing technologies are key drivers in educational change. The paper starts by looking at the changing face of education and goes on to consider the different ways in which the so-called net generation is using technology for learning. It goes on to consider

57% X Downloading Files (0% downloaded)

Mendeley Web

The screenshot displays the Mendeley Web interface in a browser window. The address bar shows www.mendeley.com/library/. The page title is "Biodiversity". The Mendeley logo and user name "John Thuku" are visible in the top right. The left sidebar shows "MY LIBRARY" with sections for "All Documents", "My Publications", "Favorites", and "Trash", and a "FOLDERS" list including "Autism", "Biodiversity", "CatherinEd", "Children Literature", "Clinical Chemistry", "Cloud Computing", "CommTech", "Communication", "Cytokines", "Education and S...", "Education Lead...", and "Gender". The main content area shows a list of papers with columns for checkboxes, stars, titles, authors, and dates. The selected paper is "Impact of land use changes on water resources and biodiversity of Lake Nakuru catchment basin, Kenya" by Raini J, published in the African Journal of Ecology (2009). The right sidebar provides details for this article, including the DOI (10.1111/j.1365-2028.2008.01048.x), ISSN (01416707), and a URL (doi.wiley.com/10.1111/j.1365-2028.2008.01048.x). A "Save to Mendeley" button is visible in the bottom right corner of the interface.

Install web importer

- Drag "Save to Mendeley" button into the toolbar



Features

- Help manage your research.
 - Allows building an organized library of **PDF files** and other reference documents.
 - Enables Generation of **citations** according to preferred citation styles.
 - Enables creation of **bibliographies** in a given style instantly.
 - Allows one to **import papers/citations** from other research software.
- Collaboration in research
 - Create and/or join **research groups/projects**.
 - Connect to **global community** of researchers.
- Read and annotate your PDFs.
- Synchronizing individual Mendeley library with online storage
 - Accessible via other **internet based devices** such as iPads and mobile phones.
 - Provides a **secure online backup** for your research papers.

Install Ms Word Pluggin

The screenshot shows the Mendeley Desktop application. The 'Tools' menu is open, and 'Install MS Word Plugin' is highlighted. The main window displays a list of documents. The selected document is 'Creating a framework of a resource-based e-learning environment for science learning in primary classrooms' by So, Winnie W.M. The right-hand pane shows details for this document, including its title, authors, journal information, and a warning that details need review.

Authors	Title	Year	Published In	Added
Harris, Judith; Mi...	Teachers' Technological Pedagogical Content Knowledge and Learning Acti...	2009	Journal of Research ...	Feb 18
Information, Mini...	REPUBLIC OF KENYA NATIONAL INFORMATION & COMMUNICATIONS ...	2006		Feb 18
Ingleby, Ewan	Research methods in education	2012	Professional Developm...	Feb 18
Is, What; Compu...	Schools, IT, and Cloud Computing The Agility for 21st Century eLearning			Feb 18
Kirschner, Paul A...	Why Minimal Guidance During Instruction Does Not Work: An Analys...	2006	Educational Psychologist	Feb 18
Means, Barbara; ...	Evaluation of Evidence-Based Practices in Online Learning	2009	Structure	Feb 18
Mishra, Punya; K...	Technological pedagogical content knowledge: A framework for teacher k...	2006	Teachers College Re...	Feb 18
Puustjärvi, Juha...	Exploiting Cloud Computing in Competence Management : A Pharma...	2012		1:07pm
Schmidt, Denise ...	Technological Pedagogical Content Knowledge (TPACK): The Developme...	2009	Journal of Research ...	Feb 18
So, Winnie W.M.	Creating a framework of a resource-based e-learning environment for scie...	2012	Technology, Pedagogy ...	Feb 18
van Bruggen, Jan	Theory and practice of online learning	2005	British Journal of ...	Feb 18
Warschauer, Mark	The paradoxical future of digital learning	2007	Learning Inquiry	Feb 18

Details pane for the selected document:

These details need reviewing. You can mark them as correct, or search by title on Google Scholar.

Details are Correct Search by Title

Type: Journal Article

Creating a framework of a resource-based e-learning environment for science learning in primary classrooms

Authors: W. So

View research catalog entry for this paper

Journal: *Technology, Pedagogy and Education*

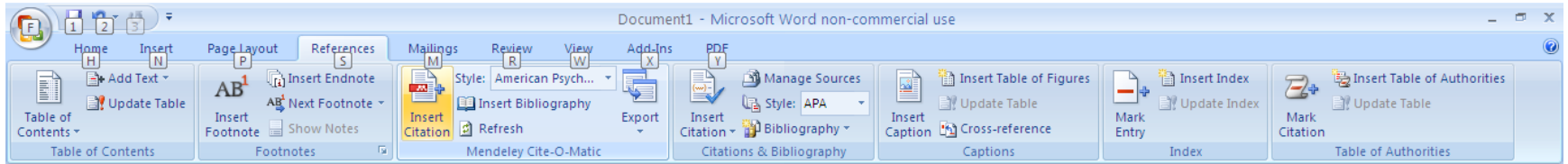
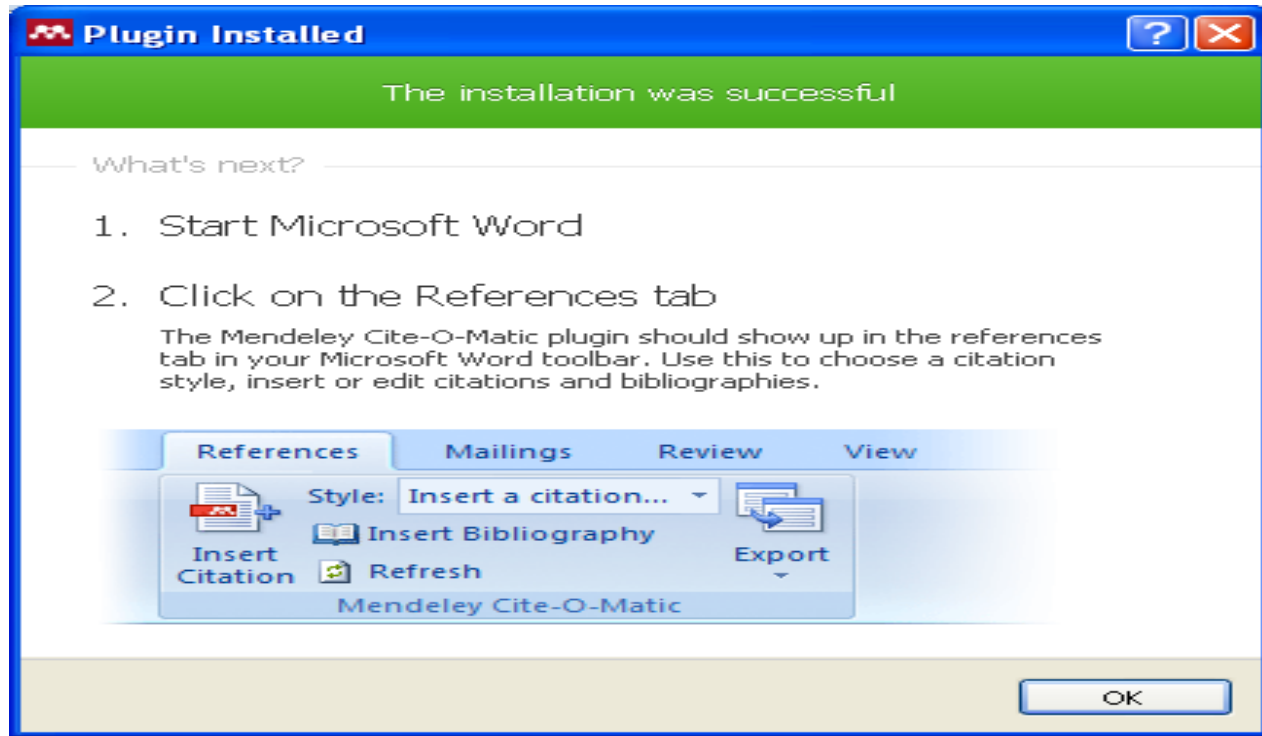
Year: 2012

Volume: 21

Issue: 3

Pages: 317-335

Mendeley Cite-O-Matic Pluggin



Thank You