Elsevier tools for improving research and teaching process
What is Mendeley?

Mendeley is a reference manager allowing you to manage, read, share, annotate and cite your research papers...

... and an academic collaboration network with 4 Million users to connect like-minded researchers & discover research trends and statistics.

... forming a crowdsourced database with a unique layer of social research information and an Open API.
How Mendeley drives researcher productivity

Add and organize PDFs
Import and organize PDFs from your computer, EndNote™, RefWorks, Papers, Zotero, Mendeley importer, ScienceDirect, and Scopus

Read and annotate
Open PDFs and capture your thoughts through sticky notes and highlights.

Reference Manager
Generate citations and bibliographies in Microsoft Word, OpenOffice, and LaTeX. 6750 citation styles!
Mendeley Desktop overview
Create your research profile

Dr. Victor Henning
Co-Founder/CEO, Mendeley & VP Strategy, Elsevier Amsterdam, Netherlands

Research field: Psychology - Cognition
Emotions, Decision Making, Theory of Reasoned Action, Intertemporal Choice, Motion Picture Economics

Publications

Journal Article (6)


Share Your Publications

Connect with colleagues and join new communities
Create groups

There are three types of groups:

• **Open Public Groups** – Anyone can follow or participate in these groups by adding references to the group.

• **Invite-only Public Groups** – Only members that are invited to join the group may add references to the group. Anyone can follow the group.

• **Private Groups** – Completely private group that allows invited members to share references, annotations and attached documents.
Private Groups

Private groups let you share full text documents with a limited number of members. Nobody outside the group can see the group or its files or members.
Share Your Papers
Collaborate with Your Research Team

Share full-text documents with members of your private group
Share highlights and annotations

Each group member is assigned a different color for highlighting
Open Access Publishing: What Authors Want

Rajiv Nariani and Leila Fernandez

Campus-based open access author funds are being considered by many academic libraries as a way to support authors publishing in open access journals. Article processing fees for open access have been introduced recently by publishers and have not yet been widely accepted by authors. Few studies have surveyed authors on their reasons for publishing open access and their perceptions of open access journals. The present study was designed to gauge the uptake of library support for author funding and author satisfaction with open access publishing. Results indicate that York University authors are increasingly publishing in open access journals and are appreciative of library funding initiatives. The wider implications of open access are discussed along with specific recommendations for publishers.

An open-access fund is a pool of money set aside by an institution to support publication models that equitable support for the business model for open access journals. This would place the subscription and article processing fee...
Open Access Publishing: Authors Want

Rajiv Nariani and Leila Fernandez

Campus-based open access author funds are being considered by many academic libraries as a way to support authors publishing in open access journals. Article processing fees for open access have been introduced recently by publishers and have not yet been widely accepted by authors. Few studies have surveyed authors on their reasons for publishing open access and their perceptions of open access journals. The present study was designed to gauge the uptake of library support for author funding and author satisfaction with open access publishing. Results indicate that York University authors are increasingly publishing in open access journals and are appreciative of library funding initiatives. The wider implications of open access are discussed along with specific recommendations for publishers.

*An open-access fund is a pool of money set aside by an institution to support publication models that equitable support for the business model for open access journals. This would place the subscription and article processing fee.
Mendeley STATS

Citations: 17,797
h-index: 71
Publications: 543
Views: 96,352
Readers: 12,069

Powered by Scopus
Powered by Scopus
Powered by Scopus
Powered by ScienceDirect
Powered by Mendeley

Views & Citations

Last 12 months  Historical view
Relevant metrics in the new research world

- 8 Citations
- 11.54 Field-Weighted Citation Impact
- 128 Mendeley Readers
- 8 Blog posts
- 56 Tweets
- 84 Mass Media stories
- 1 Post on Facebook

Select data provided by altmetric.com
### Complete image at article level

**Overview**
- **Citation Count**: 8
  - Cited by in Scopus
- **Field-Weighted Citation Impact**: 11.54
- **Citation Benchmarking**: 99% percentile
  - Compared to Epidemiology articles of the same age and document type

**Engagement highlights**
- **Scholarly Activity**: 112 readers from 1 source
  - Downloads and posts in common research tools
    - Mendeley: 112 Readers
    - Top Discipline: Biological Sciences
    - Top Demographic: PhD Student
  - Benchmark highlights
    - Based on 112 readers from 1 source
    - Compared to Epidemiology articles of same age and document type
    - All Scholarly Activity - 112
    - View all Scholarly Activity
- **Social Activity**: 55 mentions from 2 sources
  - Mentions characterized by rapid, brief engagement on platforms used by the general population, such as Twitter, Facebook, and Google+
    - 54 tweets from 46 accounts
    - 1 Facebook post from 1 account
  - Benchmark highlights
    - Based on 55 mentions from 2 sources
    - Compared to Epidemiology articles of same age and document type
    - All Social Activity - 55
    - 95th PERCENTILE
    - View all Social Activity
- **Scholarly Commentary**: 8 mentions
  - Mentions in scientific blogs, websites and publications
  - Zika virus e rapporti sessuali
    - Online/Offline
    - 10 February 2016
  - View all Scholarly Commentary
- **Mass Media**: 84 stories from 64 sources
  - Coverage of research output in the mass media
  - Zika Virus: What Happened When
    - NPR: The Salt
    - 10 February 2016
  - View all Mass Media
The original Non Solus mark of Isaac Elzevir was used for the first time in Leyden in 1620.

Empowering Knowledge