

Elsevier trails Publishing Peer Review Reports as articles

Peer Review: Past, Present and Future

Presented By Bahar Mehmani Date 22-04-2015, Zürich



Reviewer Recognition Program

- Reviewer Recognition Platform
- Publishing Peer Review Reports
- Cross-Review
- Reviewer Dashboard
- Single/Double-blind

Joris van Rossum and Bahar Mehmani



Reviewer Recognition Platform

Reviewer Recognition Platform

Objective:

Recognize important contribution of reviewers

Current status:

500 journals across all subject areas, +220,000 Reviewer Profile page



My Elsevier Reviews Profile BETA

You are 3 review(s) from becoming an Outstanding Reviewer.

Peer review is the cornerstone of science, and Elsevier is dedicated to supporting and recognizing our journals' reviewers. *My Elsevier Reviews Profile* aims to create a standard way of recording and acknowledging your efforts.

■ Bookmark this page

for easy access to My Elsevier Reviews Profile in the future.

Welcome EN MEI JIN

☑ jinenmei@chungbuk.ac.kr 📱 Chungbuk National University

My Latest Review: April 2014, Biomass and Bioenergy Outstanding reviewer My Review Status You are another this status as you are within the top SEP proceeds of naviewes for the Journal, in being of the number of manuscript naviews complete En the last two years. For Materials Science is Seniconductor Processing, this meant a minimum of 5 miles on two years. Please find an overview of your review recognitions below Review Record Recognized reviewer - Biomass and Bioenergy BIOMASS & Achieved: April 2014 BIOENERGY - You are awarded this status because you completed at least one manuscript revie View details for your review record and to claim your free certificate and reviewer badg You are 2 review(s) from becoming an Outstanding Revie View Detail Recognized reviewer - Applied Surface Science Achieved: March 2014 You are awarded this status because you completed at least one manuscript review in the last two years for Applied Surface Science View details for your review record and to claim your free certificate and reviewer badge. . 0

Volunteer for review



Endocrinology.

View details for your review record and to claim your free certificate and reviewer badge.

You are 3 review(s) from becoming an Outstanding Reviewer.

View Detail...

Connect with my

ORCID

Connect your ORCID ID

Scopus ID

Lookup in Scopus

I have neither ORCiD nor Scopus ID

Continue

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The Elsevier journals I am interested in reviewing for are:

.1²

The reasons I have chosen these journals are: *

al de la companya de

I am available: *

- Monthly
- Quarterly
- Annually
- On a case by case basis

Submit

ELSEVIER

My Elsevier Reviews Profile

You are a Recognized Reviewer!

>> Access My Elsevier Reviews Profile

We recognize the important contribution all reviewers make to Elsevier's journals. Based on your contribution, we have awarded you Recognized Reviewer Status.



My Latest Review

General and Comparative Endocrinology September 2014

You are awarded this status as you have completed at least one manuscript review in the last two years for *General and Comparative Endocrinology*.

My Elsevier Reviews Profile BETA is a personalized page where you can:

- Track your reviewer status
- Claim reviewer discounts
- Collect your certificate
- Share your reviewer record.

to reviewers
after review
with link to
personal profile
page

ACCESS YOUR PROFILE

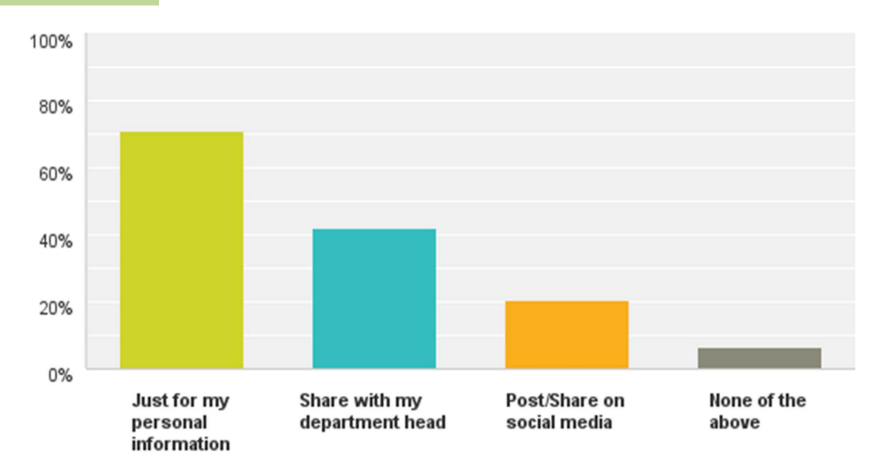
Survey Results

How do you plan to use your reviewer status & profile?

Rated: 8.3/10

NPS: 19

Answered: 2,411 Skipped: 5





Publishing Peer Review Report

Publishing Peer Review Reports on Science Direct

- Which Journals?
- Why?
- How?

What? Publishing peer review reports for 5 journals

- Annals of Medicine and Surgery
- International Journal of Surgery
- Engineering Fracture Mechanics
- Journal of Hydrology
- Agricultural and Forest Meteorology

Why?



Annals of Medicine and Surgery

Volume 4, Issue 1, March 2015, Pages 58-63



Open Access

Long-term results of open repair of popliteal artery aneurysm

M.U. Wagenhäuser [♣] · [▶], K.B. Herma^{1, ▶}, T.A. Sagban^{1, ▶}, P. Dueppers^{1, ▶}, H. Schelzig^{1, ▶}, M. Duran^{1, ▶}

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doi:10.1016/j.amsu.2015.01.005

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Referred to by

Transparency

Recognition

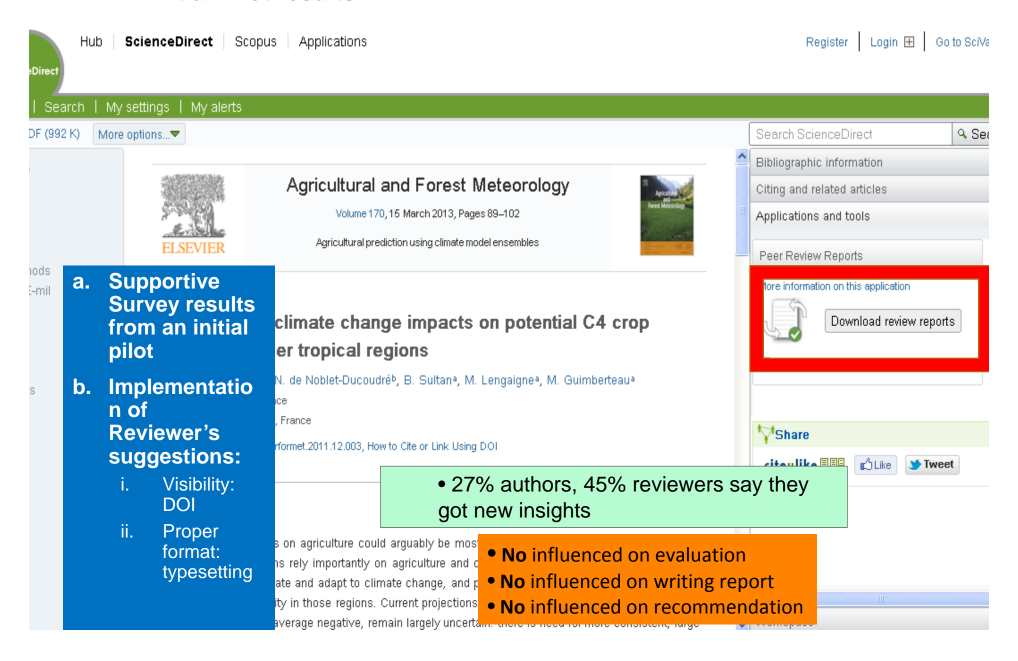
Peer review report 3 on Long-term Results of Open repair of Popliteal Artery Aneurysm

Annals of Medicine and Surgery, Volume 4, Supplement 1, January-December 2015, Page 1

PDF (101 K)

Peer review report 2 on Long-term Results of Open repair of Popliteal Artery Aneurysm

Initial Pilot results



Reviewer Feedback

Positive: It hasn't affected the way that I write reports, since I generally try to be as constructive as I can. <u>However I think that this policy is an excellent</u> one since it will encourage people to improve the quality of their reviews (and discourage them from writing ones that are just nasty).

Negative: I do not support the open peer review policy. If, however, it is to be continued, a far more useful document would be the editor's summary and recommendations. After that, the author's response to reviewers should also be a priority. In the end, however, this policy would create much more work for everyone with little, if any, improvement in science.

Author Feedback

Positive: The reviews often allow you as a reader to realise how was the study initially conceived and what were the initial flaws. <u>It</u> is often useful to see what are the things that people overlook and that reviewers pick up.

Negative: Reviewer's comments should be private between the author and reviewer. Is this supposed to be a way to "shame" authors into submitting a more final product? Even the best of articles can benefit from constructive criticism and a different point of view. With this new policy, you are essentially taking away that benefit of the publication process. In addition, I believe many scientists will refuse to act as a reviewer.

How?

- Only Peer Reviews of Published articles
- Only those approved by the Editor
- Reviewer's consent to reveal his/her name

Peer review reports as articles on Science Direct



Annals of Medicine and Surgery

Volume 4, Issue 1, March 2015, Pages 58-63



Open Access

Long-term results of open repair of popliteal artery aneurysm

M.U. Wagenhäuser ♣ ' ➡, K.B. Herma ' ➡, T.A. Sagban ', ➡, P. Dueppers ', ➡, H. Schelzig ', ➡, M. Duran ', ➡

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doi:10.1016/j.amsu.2015.01.005

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Peer Review Report 2015



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Peer review report

Peer review report 3 on Long-term Results of Open repair of Popliteal Artery Aneurysm

Available online 30 March 2015

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Long-term results

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Annals of Medicine and Surgery 4 (2015) S1



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Peer review report

Typeset

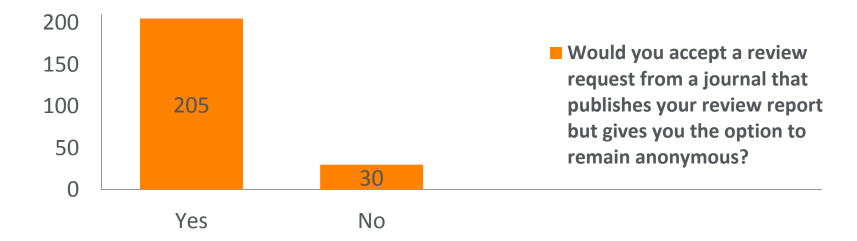
Peer review report 3 on Long-term Results of Open repair of Popliteal Artery Aneurysm

[H1]Original Submission

[H2]Recommendation

The outcome of this paper is not accordance with the title. The descriptions of the long-term results are few and weak. The operation technique could be better described in details. The anatomic

Survey Results



Thank you!