Portability of Scientific Manuscripts and Reviewers’ Comments

Shoban Haridass1  Shyamkumar N. Keshava1  Sanjeeva Kalva2

1Department of Interventional Radiology, Division of Clinical Radiology, Christian Medical College, Vellore, Tamil Nadu, India
2Division of Interventional Radiology, Department of Radiology, Massachusetts General Hospital, Boston, Massachusetts, United States

Address for correspondence Shyamkumar N. Keshava, DMRD, DNB, FRCR, FRANZCR, Department of Interventional Radiology, Division of Clinical Radiology, Christian Medical College, Ida Scudder Road, Vellore 632004, Tamil Nadu, India (e-mail: shyamkumar.n.keshava@gmail.com).

In cascade or waterfall peer-review system, the reviewers’ comments are shared during resubmission of the manuscript to a different, more suitable journal belonging to same publishing group. The transferred journal is usually of a lower reputation or has a lower impact factor. A free consultation by the publisher is often provided to the authors. The publisher has the advantage of retaining good content within their pool of publications. Considering this option, many publishers maintain a uniform manuscript structuring, and formatting across their journals.

Another strategic advantage of cascade peer-review system is retaining the first submission date while resubmitting to another journal within the publishing group. This aids in retaining seniority while claiming credits to their ideas.

In this digital era, we should be able to maximize available opportunities for authors, publishers, and readers. Everyone’s time and effort should be valued. Perhaps, portability of the manuscripts would enhance the publication possibility of good material as some authors would “give up” especially if they under-rate their own work. In addition, this would reduce review junk. Overall, this results in a win-win situation.
Conflict of Interest
None declared.

References
3 Lemberger T. Partnering with life science alliance. Mol Syst Biol 2018;14(4):e8327
5 Bell GP, Kvajo M. Tackling waste in publishing through portable peer review. BMC Biol 2018;16(1):146