Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 17, 2025

Peerage of Science

RRID:SCR 014007

Type: Tool

Proper Citation

Peerage of Science (RRID:SCR_014007)

Resource Information

URL: https://www.peerageofscience.org

Proper Citation: Peerage of Science (RRID:SCR_014007)

Description: A peer review service resource which allows researchers to dictate the time constraints in which their manuscripts are peer reviewed. Authors submit their manuscript to Peerage of Science before submitting to any journal and decide the deadlines for the four stages of the process (which are "Submission and Reviews," "Peer-review-of-peer-review," "Manuscript revision upload or withdrawal for re-submission," and "Final evaluation of the revised manuscript"). Once submitted, any qualified, non-affiliated Peer can choose to review the manuscript. The peer reviews are peer reviewed and are also available to all subscribing journals with automated event tracking. Authors may accept a direct publishing offer from a subscribing journal, or choose to export the peer reviews to any journal of their choice.

Resource Type: production service resource, service resource

Keywords: peer review, peer review management, production service resource

Funding: University of Jyvaskyia;

University of Eastern Finland;

University of Turku;

ELY-Centre for Central Finland

Availability: Account required

Resource Name: Peerage of Science

Resource ID: SCR_014007

Record Creation Time: 20220129T080318+0000

Record Last Update: 20250417T065441+0000

Ratings and Alerts

No rating or validation information has been found for Peerage of Science.

No alerts have been found for Peerage of Science.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Ross-Hellauer T, et al. (2017) What is open peer review? A systematic review. F1000Research, 6, 588.

Kubiczek K, et al. (2014) Movement and ranging patterns of the Common Chaffinch in heterogeneous forest landscapes. PeerJ, 2, e368.