Driving submissions for Open Access on ScienceOpen

**You** need to maximize the presence of your journal content in the internet which can translate into increased impact for authors and submissions for the journal.

**ScienceOpen** can create an innovative channel to boost submissions to your open access journals, aligning with your APC income stream.

**ScienceOpen** is a freely accessible research communication platform with the technological infrastructure to support multi-dimensional search, community curation, and researcher networking. We provide space and services to publishers to promote their content - from enriched metadata and promotional packages to open access hosting solutions and custom-tailored publishing environments.

**Publisher benefits for journals** with the ScienceOpen discovery technology:

- **Context:** Promote your journals in topical Collections within the context of over 85 million article records on ScienceOpen including banner marketing and search highlights.
- **Submissions:** The “Submit manuscript” button leads back to your manuscript submission system for a direct return on investment.
- **Community:** Use ScienceOpen infrastructure to build communities around your books and journals. Users can curate, share, recommend, comment, or review articles, books and chapters.

**Your Journal on ScienceOpen**

- Context environment of 85+ million records driving search and discovery for your content
- Link back to publisher webpage via read button for usage tracking and access management by the publisher
- Journal branding or flexible topical collections promoted with a banner on all relevant content in 85+ million article records
- “Submit manuscript” button on journal pages that leads to your website
- Dynamic search and filtering of all content at journal, publisher, author, article, and collection level
- Article and journal level usage statistics on the fly and quarterly usage reports
- Author profiles and self-promotion tools for users to add lay summaries and share and track their work
- Community-run, researcher-led topical collections further promote usage
- Commenting and recommendation functionalities
- Post-publication peer review functionalities to further engage community

**Contact:** Stephanie.Dawson@ScienceOpen.com
**Twitter:** @Science_Open
Partnering with ScienceOpen helps us to share our journal’s outstanding research with even wider audiences, enabling broader conversation and engagement across the life science community.

Clare Curtis, Portland Press

Facebook: www.facebook.com/ScienceOpen

Connect your journals to the world