

Flexible Collections for your website powered by ScienceOpen

You want to explore ways to create topical selections of content that respond to rapidly developing scientific developments and to maximize the presence of your digital content in the internet.

ScienceOpen can create an innovative channel to promote discovery both within our discovery environment and on your own webpage.

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 with Collections

embedded on your website:

- **Interaction:** Provide exciting ways for your users to search, browse and interact, all on your own website with no costly development on your part. Plug and play!
- **Community:** Use ScienceOpen infrastructure to build communities around your content. Users can curate, share, recommend, comment, or review articles and books.
- **Curation:** Create interdisciplinary collections around cutting-edge topics, explore new fields in “pop-up journals”, highlight research areas around new journals – the ScienceOpen technology creates new possibilities for repackaging your content.

Topical Collections on ScienceOpen

- Context environment of 60 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
- Flexible topical collections of journal articles, books/chapters, conference proceedings promoted with a banner on all relevant content in 60 million article records
- “Submit manuscript” button 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](https://twitter.com/Science_Open)

Facebook: www.facebook.com/ScienceOpen

Embedded Collections

Collections	Attractive Collection landing page	✓
	Dynamic search and sort by citations, Altmetric™ score, date, usage	✓
	“Submit a manuscript” button	✓
	Link to publisher Version of Record (VoR)	✓
Embedded	Reference linking and rich metadata integration	✓
	Plug and play widget implementation	✓
Embedded	Either with collection header or without. Customization possible.	✓
		✓
Interaction	Author tools for non-expert summaries, graphical abstracts	✓
	User-edited collections enrich discovery experience	✓
	One-click sharing to social networks	✓
Analytics	Collection and article level usage statistics on the fly	✓
	Quarterly usage reports with click through rates	✓

Collections embedded on your website

With or without Collection header. Mock-up example:

This screenshot shows a collection page for 'A Sustainable Future' on the ScienceOpen platform. The page features a navigation bar with 'Articles', 'Current issue', 'Journal issues', 'Latest articles', 'Submit an article', and 'Contact us'. Below the navigation, there are statistics for 91 articles, 5/2 views, 2,354 altmetric score, 0 reviews, 5 recommendations, 19 shares, and 5 followers. The main content area is titled 'Publications' and includes a search bar, a list of articles with filters, and a 'Submit an article' button. The page is designed to be embedded on a website without a separate collection header.

This screenshot shows a collection page for 'A Sustainable Future' on the ScienceOpen platform, featuring a prominent header. The header includes a large circular graphic and the title 'A Sustainable Future'. Below the header, there are statistics for 91 articles, 5/2 views, 2,354 altmetric score, 0 reviews, 5 recommendations, 19 shares, and 5 followers. The main content area is titled 'Publications' and includes a search bar, a list of articles with filters, and a 'Submit an article' button. The page is designed to be embedded on a website with a separate collection header.

Connect your journals to the world



ScienceOpen, Inc.
www.scienceopen.com
info@scienceopen.com

