Build and innovate with ScienceOpen

You - looking for a partner to build and implement your project?

For any type of small- or large-scale publishing projects, ScienceOpen offers solutions that promote excellence and open science.

ScienceOpen offers customized solutions to support the dissemination and promotion of your project results and help with recognition and networking within the digital publishing environment.

ScienceOpen is a freely accessible research communication platform with the technological infrastructure to support multi-dimensional search, community curation, and researcher networking.

ScienceOpen’s Technical Infrastructure for Projects

BookMetaHub
ScienceOpen began working intensively with book content in 2019 with the purpose of broadening our solutions for publishers and adding more books to our discovery network.

After identifying some pain points within the book publishing industry, primarily regarding data and corresponding data formats used for online sharing of book content, we formulated the idea of creating a free hub for book publishers where they can create or enhance their available metadata to make it compliant to digital environment requirements.

BookMetaHub was developed in alignment with the German Ministry of Education and Research’s strategy to fund projects supporting the transformation towards Open Access, supporting a more open and inclusive publishing ecosystem. BookMetaHub helps publishers simplify content management by providing a freely accessible, cutting-edge hub designed for an easy exchange and update of interoperable book and chapter metadata for academic book titles.

Newly created (or imported and subsequently enhanced) metadata files are readily exportable in industry-standard formats such as BITS or Crossref XMLs, allowing for widespread compatibility and distribution across various databases and repositories.

Contact: Stephanie.Dawson@ScienceOpen.com
Twitter: @Science_Open
Facebook: www.facebook.com/ScienceOpen
REPO4EU

REPO4EU stands for Precision drug REPurpOsing For EUrope and the world. The aim of the project is to ultimately host and grow an EU industry-level online platform for drug repurposing with a global reach to move the industry from imprecise drug therapy to precision medicine.

ScienceOpen has supported REPO4EU in creating an interactive and state-of-the-art publishing platform for the project, which promotes expertise throughout the whole value chain in drug repurposing: from freedom-to-operate analysis to intellectual property protection and business development, health technology assessment, ethics, and data governance considerations.

This new implementation helps advance Open Science and promote a more comprehensive understanding of research quality and impact in drug repurposing scholarly networks and beyond.

REPO4EU benefits from ScienceOpen’s innovative infrastructure, and its publishing platform serves as a showcase for all of ScienceOpen’s integrations with some of the industry’s most innovative players, such as AltmetricTM and SciScore.

UCL Open: Environment

UCL Open: Environment is the result of a collaborative effort between UCL Press and ScienceOpen to create a journal based on open review principles. Scholars can observe the open peer review workflow in action on UCL Open: Environment and participate in the process by reviewing or inviting fellow scholars to participate.

It was the first university megajournal providing an open access and transparent end to end publishing model, enabling research to be accessible to everyone.

Focused on environment-related research, UCL Open: Environment is embedded into the larger UCL publishing platform and supported by ScienceOpen’s innovative infrastructure with all the tools facilitating journal submission, dissemination, open peer review and contextualisation among millions of records.

Drawing on the ScienceOpen infrastructure for preprints, open peer review and community curation, UCL Press has created new ways for scholars to interact with research results by rethinking the current publishing paradigm.

Custom Publishing Platform | Open Access Hosting | Marketing | Contextualization

Connect to the world

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