

InnOAccess

Innovative Open Access in Small Sciences (InnOAccess)

Academia - especially in the field of internet research - thrives on a dynamic and diverse publication landscape in which researchers can both use and publish results and findings free of major hurdles. The "InnOAccess" project (Mid-2019 - End-2020) takes this premise as a starting point and aims to practically improve the situation of small science journals. Using *Internet Policy Review* as an example, the project will further develop editorial infrastructures, design open access financing modules for small science contexts, and test new network and cooperation models. The results will be published as white papers and discussed in workshops.

Partners



ALEXANDER VON HUMBOLDT
INSTITUTE FOR INTERNET
AND SOCIETY



Leibniz-Informationszentrum
Wirtschaft
Leibniz Information Centre
for Economics

Funded by



Deutsche
Forschungsgemeinschaft

INTERNET POLICY REVIEW

was founded in 2012 as a scholar-led open access journal. It does not charge publication fees, and features an accelerated and open peer review procedure. *Internet Policy Review* tracks legal changes as well as developments in internet regulation and norms that have a long-lasting impact on European societies.

issn: 2197-6775
url: policyreview.info

Publishers



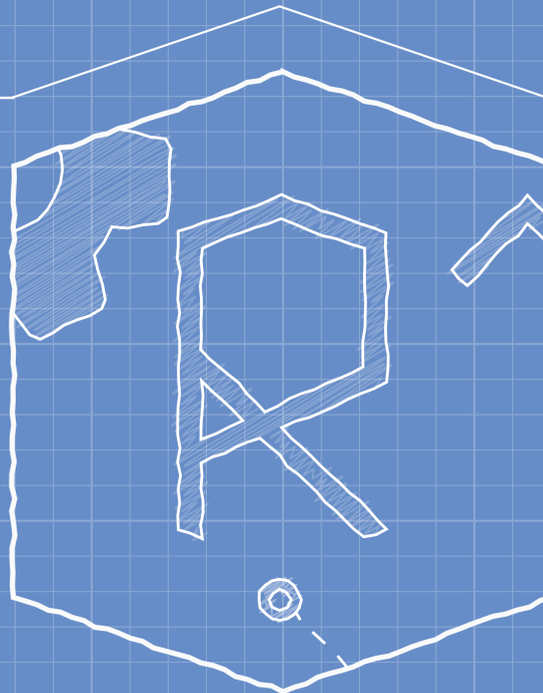
CREATE



centre
- internet
et societe

INNOVATIVE PUBLICATION INFRASTRUCTURES

Based on preparatory work carried out via OpenAIRE funding and ongoing cooperation with, e.g., OASPA and ROAC, new technical features will be developed for the journal, documented, and made available to the wider publishing community for subsequent use. These include various **Drupal plug-ins**, the implementation of the identity service **ORCID**, subscriptions to **topic-centred content** (via Drupal module), further elaborations on the newly introduced **alternative metrics**, as well as **accessibility** improvements.



SUSTAINABLE FINANCING MODELS

Open Access journals need stable, transparent, and sustainable financing to ensure quality. Based on a systematic evaluation of existing (OA) financing models and the requirements of non-APC, scholar-led **small science journals**, the project will design and test a **modular financing model**. This **budget toolbox** will facilitate cooperation with networks and partners; in addition, **thematic publication cooperations** will create further financing incentives.

SUSTAINABLE NETWORKS

In order to position academic journals thematically and establish them institutionally, robust peer community networks need to be initiated and maintained. In the project, existing cooperations between the journal and research societies (e.g. AoIR, IAMCR) will be intensified and new cooperations will be established through, for example, **best paper awards** and **special issues**. Experiments with **community building** formats (e.g., "open abstracts") will also be carried out. Along the way, *Internet Policy Review* will be communicating and multiplying successful collaborations, so as to become a hub for inspiration.

OUTPUTS & TRANSFER



WHITE PAPERS on 1) the re-use of technical solutions for the publication workflows and 2) sustainable financing models for small science journals.



WORKSHOPS on 1) technical solutions, 2) OA financing models, 3) small science journals, and 4) community building/consolidation.



PUBLIC EVENTS to discuss the results with other journals as well as interested members of the public.



TECHNICAL DEVELOPMENTS implemented on *Internet Policy Review* and documented on GitHub (github.com/InternetPolicyReview).

CONTACT



For updates on outputs and events, scan the QR code or drop your e-mail at innaccess@hiig.de/signup.



MARCEL WRZESINSKI
Open Access Officer
innaccess@hiig.de
<https://orcid.org/0000-0002-2343-7905>



This work is licensed under the [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/). To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

Some of the icons are derivatives of Google's [Material Icons](https://material.io/tools/icons/), which are freely available for re-use and re-mixing from <https://material.io/tools/icons/> and licensed under the Apache License 2.0, which is available at <https://www.apache.org/licenses/LICENSE-2.0.txt>