EnablingOpenScholarship

RRID:SCR_003235
Type: Tool

Proper Citation

EnablingOpenScholarship (RRID:SCR_003235)

Resource Information

URL: http://www.openscholarship.org/jcms/c_5012/en/

Proper Citation: EnablingOpenScholarship (RRID:SCR_003235)

Description: An organization for universities and research institutions that is an information service and a forum for raising and discussing issues around the mission of modern universities and research institutions, particularly with regard to the creation, dissemination and preservation of research findings. Its aim is to further the opening up of scholarship and research that we are now seeing through the growing open access, open education, open science and open innovation movements. These, and other, "open" approaches to scholarship are changing the way research and learning are done and there are profound implications for universities and research institutions. EOS has been established to help guide developments and to assist others in understanding the issues and their implications. The context in which EOS has been established is that of increasing interest from governments, funders and the research community itself in opening up the way research is carried out and communicated. This interest is complemented by new research practices and processes that can work effectively only in an open, collaborative environment. Developments of relevance to the mission of EnablingOpenScholarship are reported on and news and details of forthcoming meetings, briefings and discussion sessions is provided.

Abbreviations: EOS

Resource Type: knowledge environment

Keywords: scholarship, open research, open access

Resource Name: EnablingOpenScholarship
Resource ID: SCR_003235

Alternate IDs: nlx_157274

Ratings and Alerts

No rating or validation information has been found for EnablingOpenScholarship.

No alerts have been found for EnablingOpenScholarship.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.