

The Journal Usage Statistics Portal (JUSP)

The Journal Usage Statistics Portal (JUSP) provides a "one-stop shop" for libraries to view, download and analyse their usage reports from NESLi2 publishers http://www.jisc-collections.ac.uk/nesli2/. It responds to current financial challenges with time and cost saving benefits.

JUSP Publishers

We are delighted to announce that Royal Society of Chemistry and Annual Reviews have confirmed their participation in JUSP. They join Elsevier, Sage, Publishing Technology (ingentaconnect), Nature Publishing Group, Springer, Oxford University Press, Swets, American Institute of Physics (AIP), EBSCO EJS and Project MUSE/The Johns Hopkins University Press.

Usage Ranges

A new report 'Number of titles and requests in various usage ranges' has recently been added to JUSP. The report displays usage ranges and enables comparisons across deals. We would value your feedback on the ranges used so please log in to the portal, take a look and send us your comments.

JUSP Libraries

We would like to welcome all libraries that have recently joined JUSP. Libraries include Edinburgh Napier University, Heriot-Watt University, Royal Scottish Academy of Music and Drama, Swansea University, Scottish Agricultural College, University of Durham, University of Sheffield, University of Stirling and University of Wolverhampton.

Introduction to JUSP

The support section of the JUSP website now contains a short video explaining how to log into the portal and highlighting some sample usage reports.

Standardized Usage Statistics Harvesting Initiative (SUSHI)

We have recently started to gather usage statistics via the Standardized Usage Statistics Harvesting Initiative (SUSHI) protocol for Royal Society of Chemistry. Statistics are currently being gathered via SUSHI for seven further publishers and intermediaries. They include Oxford University Press, Springer, Project MUSE/The John Hopkins University Press, EBSCO EJS, Publishing Technology (ingentaconnect), Nature Publishing Group and American Institute of Physics (AIP). We are currently working with Elsevier, Sage and Swets and making good progress to implement SUSHI. We're also in consultation with a number of other publishers about SUSHI prior to their joining JUSP. The JUSP SUSHI server enables you to gather data via SUSHI directly from JUSP. Please get in touch if you would like more information about using this.

Contact Us

You can keep up-todate with project developments visiting our website www.jusp.mimas.ac.uk. We welcome your views on your experience of using the website and portal. Please get in touch if you have comments, questions or ideas for future developments.