



## 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 Libraries

Welcome to all libraries that have recently joined JUSP. Libraries include Bath Spa, Cambridge, Canterbury Christ Church, Chester, De Montfort, Kingston, London School of Hygiene & Tropical Medicine, Manchester Metropolitan, Middlesex, Oxford Brookes, Sheffield Hallam and Winchester.

### Journal Publisher Priorities

Next year, we plan to extend the number of publishers and journals in JUSP and welcome your help in deciding which ones you'd like us to negotiate with as a priority. The web survey will be at [http://www.survey.bris.ac.uk/mimas/jusp\\_journals](http://www.survey.bris.ac.uk/mimas/jusp_journals) until 31 July and should only take about 5 minutes to complete.

### May data

We have collected, checked and loaded May 2011 data via SUSHI for Nature, AIP, Project MUSE, EBSCO EJS, Publishing Technology (ingentaconnect), Royal Society of Chemistry. Oxford University Press and Springer data will be collected by the end of the month.

### Top journals export

The report showing your top 100 journal usage can now be exported in CSV format into e.g. Microsoft Excel. This report can be filtered by publisher and/or year, and you can also view your top 100 across all publishers.

### Events and news

There will be a poster session on JUSP at Umbrella 2011 (12-13 July at University of Hertfordshire). Please come along if you're at Umbrella.

The JUSP presentation at QQML11 in Athens in May won the award for 'best paper' at a conference attended by delegates from 55 countries.

Paul Needham is now a member of the NISO SUSHI Server Working Group which is developing a recommended approach for adding test functionality to SUSHI servers and also working on a SUSHI server status report that will allow the server to report information to the client. The recommended approach can be tested on the JUSP SUSHI server, which will also act as an exemplar for other SUSHI service providers.

### Contact Us

You can keep up-to-date with project developments by visiting our website <http://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.