

## 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.jisccollections.ac.uk/nesli2/. It responds to current financial challenges with time and cost saving benefits.

# JUSP Publishers

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

### WHELF

We would like to welcome the WHELF (Wales Higher Education Libraries Forum) group of libraries to JUSP. WHELF is a collaborative group of all the University and Higher Education libraries in Wales, together with the National Library of Wales. We shall be collecting their usage data for the new WHELF OUP deal.

# **JUSP** Libraries

We welcome all libraries that recently joined have JUSP. Libraries joining in 2011 include Aberystwyth University, South Bank University, Queen Mary, University London. Robert Gordon University, Royal London. School of Oriental and African (SOAS). of the Arts London, of East Anglia (UEA), University of Glamorgan, University Huddersfield, University of Nottingham, University of Salford, University of Stirling, University Strathclyde, University of Southampton, University of Wales Trinity St David, University West England and University of Worcester.

#### **Events**

The JUSP team will be available the **JISC** at Conference in Liverpool on 14<sup>th</sup> and 15<sup>th</sup> March 2011. Visit our sessions information for about future developments. The conference programme can be found at: http://www.jisc.ac.uk/eve nts/2011/03/jisc11/progra mme.aspx

# SUSHI

Usage statistics are now being gathered via the Standardized Usage Statistics Harvesting Initiative (SUSHI) protocol for five publishers and intermediaries. They include Oxford University Press, Springer, Project MUSE/The John Hopkins University Press, EBSCO EJS and Publishing Technology (ingentaconnect). We are about to start collecting data via SUSHI for American Institute of Physics (AIP). We are also in discussions with several more publishers to implement SUSHI more widely and will continue to extend this form of data collection to include others over the coming months.

# **Contact Us**

You can keep up-todate with project developments by 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.