JUSP

JOURNAL USAGE STATISTICS PORTAL

Built in response to demand from UK higher education libraries, JUSP is designed to help libraries harvest journal usage data more efficiently.

Removes the need to visit each publisher's site under separate passwords.

Provides a quick comparison of usage across various publishers, NESLi2 deals and years.

Produce a range of useful reports including SCONUL reports, summaries of publisher usage, use of backfiles, breakdown of publisher usage by title and year and a range of tables and graphs.

Analyse usage from intermediary/gateway services, to provide a complete picture.

View back-file usage separately from current content.

Evaluate how titles in a specific deal are being used.

Analyse trends over time.

Provide evidence of value for money

Tripode G5

JUSP uses the SUSHI (Standardised Usage Statistics Harvesting Initiative) protocol, a machine to machine process so that data is automatically updated monthly then presented in a standard format.

At a time of economic constraint, the use of COUNTER compliant usage data is essential in making a compelling case about the value of journal subscriptions

Contact:jusp@mimas.ac.uk to register your interest in JUSP

http://www.jusp.mimas.ac.uk



