This report provides data on the geographical diversity of the journal’s authorship, the leading country/regions, and the impact of each in the journal and subject. The report helps identify which countries/regions underpin a journal’s performance.

The report includes the supporting datasets from InCites Benchmarking & Analytics for further analysis.

THIS IS A SAMPLE REPORT.

To learn more
http://discover.clarivate.com/PublisherAnalytics
Global Authorship and Geographical Diversity
Based on the affiliations of all listed authors

Author Region Affiliation and Category Impact
The category normalized citation impact (CNCI) of countries/regions ranked by number of documents in the journal. This shows the relative contribution of countries/regions to the journal's subject category. Note that every author is indexed, so a single paper may have authors affiliated with multiple countries/regions (and a single country may have more than one affiliation).

Author Region Affiliation and Percentage International Collaborations
The percentage of papers with an author from the specified country/region that have authors affiliated with other countries/regions. This illustrates international collaboration diversity in the journal.

Journal Region Document and Citation Share
These regions ranked by document output in the subject category. This shows the journal's share of output from the leading countries/regions in the category.

Using Normalized Citation Impact
Citation patterns vary – citations accumulate over time, some document types (e.g., reviews) are more likely to be cited, and citation rates depend on the subject/journal. Normalization ensures that papers are compared with similar papers: the same document type, publication year and journal or category/categories. Journal Normalized Citation Impact (JNCI) and Category Normalized Citation Impact (CNCI) will generally correlate; JNCIs are proportionally lower for high impact journals as the number of expected citations will be higher.

An NCI is a ratio of actual to expected citations: an NCI of 1 indicates that a document or group of documents is receiving the expected number of citations, an NCI of 2 that it is receiving twice the expected, and 0.5, half that expected.

As NCIs are averages, a single or small number of highly cited papers can significantly influence the value.
Supporting Datasets

these datasets include comprehensive sets of bibliometric indicators and can be used as the basis for additional analyses

Full Dashboard
in editable spreadsheet format

InCites JOURNAL Reg [range]
Country/region metrics for the journal

InCites SUB Reg [range]
Country/region metrics for the lead subject category

To learn more
http://discover.clarivate.com/PublisherAnalytics