

1. Journal of Physics: Conference Series

<https://www.scimagojr.com/journalsearch.php?q=130053&tip=sid&clean=0>

The screenshot shows the journal profile for 'Journal of Physics: Conference Series'. The page includes the following information:

- Country:** United Kingdom - [IIII](#) SIR Ranking of United Kingdom
- Subject Area and Category:** Physics and Astronomy
Physics and Astronomy (miscellaneous)
- Publisher:** Institute of Physics
- Publication type:** Journals
- ISSN:** 17426588, 17426596
- Coverage:** 2005-ongoing
- Scope:** From 1 January 2010, IOP Publishing's open access proceedings titles no longer require authors to sign and submit copyright forms. For the following titles •Journal of Physics: Conference Series •IOP Conference Series: Materials Science and Engineering •IOP Conference Series: Earth and Environmental Science assignment of copyright forms are being replaced by a publishing licence under which authors retain their copyright. Please note that our regular journals are unaffected by this change.
- H Index:** 65

Additional links include [Homepage](#), [How to publish in this journal](#), and [Contact](#).

This screenshot shows the 'Document Trends' section of the journal profile. It features two area charts and a widget:

- Document Trends (Left):** A chart showing 'Citable documents' (green) and 'Non-citable documents' (red) from 2005 to 2017. The y-axis ranges from 0 to 40k. Citable documents show a steady increase from near zero in 2005 to approximately 25k in 2017.
- Document Trends (Right):** A chart showing 'Cited documents' (green) and 'Uncited documents' (red) from 2005 to 2017. The y-axis ranges from 0 to 40k. Cited documents show a steady increase from near zero in 2005 to approximately 20k in 2017.
- Widget:** A widget titled 'Journal of Physics: Conference Series' with a 'Q3' badge. It includes the text 'Physics and Astronomy (miscellaneous) best quartile' and 'SJR 2018 0.22'. It also provides instructions on how to embed the widget on a website and includes a code snippet: ``