

Give context to your publications with the free Dimensions Badges



Dimensions

The Dimensions Badges show a count of the number of citations an article has received, and clicking on them opens a page which displays more detail and visualizations on the number of recent citations, citing research categories, Field Citation Ratio, and Relative Citation Ratio.



Adding the badges to your repository or researcher profile makes it easy to showcase the academic impact of an article, and users can click through to view the full publication record in the free version of Dimensions.

The screenshot shows a web browser displaying the Dimensions website. At the top, there's a navigation bar with 'Dimensions', 'Embed badge', 'What is this page?', and 'Share'. Below that, a large badge with the number 289 is displayed. The main content area shows the title 'United States Health Care Reform: Progress to Date and Next Steps' and the author 'Barack Obama'. There are tabs for 'Summary', 'Citations', and 'Citing research categories'. A text box explains that this is the public page for a publication record in Dimensions. Below this, there's a paragraph stating that the publication in JAMA has been cited 289 times, which is higher than expected. To the right of this text are four circular icons representing different metrics: '289 Citations', '163 Recent citations', '111.35 Field Citation Ratio', and '20.42 Relative Citation Ratio'.

Adding them is easy:

1. Go to <https://badge.dimensions.ai>
2. If you're embedding the badges on behalf of an organization, you'll need to agree to our terms of use via the registration form: <https://www.dimensions.ai/metricssignup/>
3. Decide on the style of badge you'd like to use.
4. Make sure you have the right article identifiers in the metadata of your page (the badges require DOIs or PubMed IDs).
5. Grab the code and embed it in your page - it's that simple!



Do you have questions or want to use the badges for commercial purposes? Please email us at info@dimensions.ai.

Visit www.dimensions.ai for more information or try Dimensions for yourself via app.dimensions.ai