

Article level metrics

Advanced Materials is experimenting with [article level metrics](#) as a way to measure the social impact of scholarly literature.

Let us know what you think about article level metrics by completing [our quick survey](#).



Score in context

Puts article in the top 5% of all articles ranked by attention

[show more...](#)

Mentioned by

1 tweeters
7 news outlets

Readers on

19 Mendeley
0 CiteULike

Track this article

- [Get email updates when this article is shared](#)

The Altmetric score is one measure of the quality and quantity of online attention that this article has received. You can read about [how Altmetric scores are calculated](#) here.

This article scored 58.25

The context below was calculated when this article was last mentioned on 7th October 2013

Compared to all articles in Advanced Materials

So far Altmetric has tracked 1,556 articles from this journal. They typically receive more attention than average, with a mean score of 6.8 vs the global average of 4.2. This article has done particularly well, scoring higher than 98% of its peers.

In the
98%ile

Ranks
17th

All articles of a similar age

Older articles will score higher simply because they've had more time to accumulate mentions. To account for age we can compare this score to the 60,876 tracked articles that were published within six weeks on either side of this one in any journal. This article has done particularly well, scoring higher than 96% of its contemporaries.

In the
96%ile

Other articles of a similar age in Advanced Materials

We're also able to compare this article to 5 articles from the same journal and published within six weeks on either side of this one. This article has scored higher than 2 of them.

In the
59%ile

Ranks
1st

All articles

More generally, Altmetric has tracked 1,558,053 articles across all journals so far. Compared to these this article has done particularly well and is in the 98th percentile: it's in the top 5% of all articles ever tracked by Altmetric.

In the
98%ile