

Comparison of atomic scale dynamics for the middle and late transition metal nanocatalysts

Overview of attention for article published in Nature Communications, August 2018



About this Attention Score

In the top 5% of all research outputs scored by Altmetric

MORE...

Mentioned by



What is this page?

SUMMARY

Title	Comparison of atomic scale dynamics for the middle and late transition metal nanocatalysts
Published in	Nature Communications, August 2018
DOI	10.1038/s41467-018-05831-z 🗷
Pubmed ID	30139935 🔀
Authors	Kecheng Cao, Thilo Zoberbier, Johannes Biskupek, Akos Botos, Robert L. McSweeney, Abdullah Kurtoglu
	[show]



ATTENTION SCORE IN CONTEXT

3

This research output has an **Altmetric Attention Score** of **103**. This is our high-level measure of the quality and quantity of online attention that it has received. This Attention Score, as well as the ranking and number of research outputs shown below, was calculated when the research output was last mentioned on **06 September 2018**.

ALL RESEARCH OUTPUTS

#119,382

of 11,729,579 outputs

OUTPUTS FROM NATURE COMMUNICATIONS

#2,126

of 18,177 outputs

OUTPUTS OF SIMILAR AGE

#2,606

of 124,379 outputs

OUTPUTS OF SIMILAR AGE FROM NATURE COMMUNICATIONS

#78

of 641 outputs

Altmetric has tracked 11,729,579 research outputs across all sources so far. Compared to these this one has done particularly well and is in the 98th percentile: it's **in the top 5% of all research outputs ever tracked** by Altmetric.