## Imaging an unsupported metal-metal bond in dirhenium molecules at the atomic scale

Overview of attention for article published in Science Advances, January 2020



About this Attention Score

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

## Mentioned by

**32** news outlets

**6** blogs

1497 tweeters

1 Facebook page

1 Wikipedia page

**1** Redditor

1 video uploader



	Title	Imaging an unsupported metal-metal bond in dirhenium molecules at the atomic scale
ı	Published in	Science Advances, January 2020
	DOI	10.1126/sciadv.aay5849 🗗
	Pubmed ID	32010771 🔀
	Authors	Kecheng Cao, Stephen T. Skowron, Johannes Biskupek, Craig T. Stoppiello, Christopher Leist, Elena
		Besley, Andrei N. Khlobystov, Ute Kaiser

## Attention Score in Context



This research output has an **Altmetric Attention Score** of **700**. 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 **16 February 2020**.

ALL RESEARCH
OUTPUTS

#9,483

of 14,344,377 outputs

OUTPUTS FROM
SCIENCE
ADVANCES

#137

of 3,834 outputs

OUTPUTS OF SIMILAR AGE

#292

of 189,539 outputs OUTPUTS OF SIMILAR AGE FROM SCIENCE ADVANCES

#9

of 221 outputs



Older research outputs will score higher simply because they've had more time to accumulate mentions. To account for age we can compare this Altmetric Attention Score to the 189,539 tracked outputs that were published within six weeks on either side of this one in any source. This one has done particularly well, scoring **higher than 99% of its contemporaries**.