

INTERNATIONAL COMMUNICATIONS 30-DAY MEDIA REPORT – RESEARCH ARTICLE

Original paper: Every subcubic multigraph is (1,27)-packing edge-colorable

Journal: Journal of Graph Theory

Authors: Xujun Liu, Michael Santana, Taylor Short

Date Published: 10 July 2023

DOI: https://onlinelibrary.wiley.com/doi/10.1002/jgt.23004

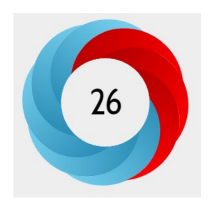
Title of press release: Joining the dots: Mathematicians solve hot coloring problem

Date Published: 15 September 2023

URL: https://www.xjtlu.edu.cn/en/news/2023/09/joining-the-dots-mathematicians-solve-hot-coloring-problem

Total number of unique readers of the media outlets that picked up the article per month: 8272330

Altmetric score



In the top 5.8% of all research outputs scored by Altmetric.

The Altmetric Attention Score for a research output provides an indicator of the amount of attention that it has received. The score is derived from an automated algorithm, and represents a weighted count of the amount of attention we've picked up for a research output.

Number of media outlets that picked up the media release (excluding Chinese outlets):



Number of views of media release per site where it was uploaded:

Website	Views	Social media shares
ScienceX	10750	28
EurekAlert	606	n/a
Alpha Galileo	377 (journalists)	n/a

Thanks for your support and we look forward to working with you again!

❖The International Communications Team ❖