

INTERNATIONAL COMMUNICATIONS 30-DAY MEDIA REPORT – RESEARCH ARTICLE

Original paper: Iridium oxide and cobalt hydroxide microfluidic-based potentiometric

pH sensor

Journal: Microchimica Acta

Authors: Weiyu Xiao & Qiuchen Dong

Date Published: 2 November 2023

DOI: https://link.springer.com/article/10.1007/s00604-023-06035-z

Title of press release: The little things matter: Chemists develop new sensor for

microvolume pH detection

Date Published: 3 November 2023

URL: https://www.xjtlu.edu.cn/en/news/2023/11/little-things-matter

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

10,292,485

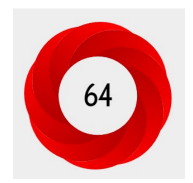
Number of media outlets that picked up the media release (not including Chinese outlets):

18

Languages the article has been translated into (not including Chinese):

French, German, Spanish





Altmetric score:

In the top 3% 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 by country (not including China)



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

The International Communications Team