

# INTERNATIONAL COMMUNICATIONS 30-DAY MEDIA REPORT – RESEARCH ARTICLE

## Original paper:

I: Effect Modifications of Overhead-View and Eye-Level Urban Greenery on Heat-Mortality Associations: Small-Area Analyses Using Case Time Series Design and Different Greenery Measurements

II: Effects of the urban landscape on heatwave-mortality associations in Hong Kong: comparison of different heatwave definitions

#### Journal:

I: Environmental Health Perspectives

II: Frontiers of Environmental Science & Engineering

#### Authors:

I: Jinglu Song, Antonio Gasparrini, Thomas Fischer, Kejia Hu, and Yi Lu

II: Jinglu Song, Yi Lu, Thomas Fischer, Kejia Hu

### Date Published:

I: 20 September 2023

II: 4 September 2023

#### DOI:

I: 10.1289/EHP12589

II: 10.1007/s11783-024-1771-z

Title of press release: Green spaces can save lives, according to urban big data

Date Published: 3 November 2023

**URL:** <a href="https://www.xjtlu.edu.cn/en/news/2023/11/green-spaces-can-save-lives-according-to-urban-big-data">https://www.xjtlu.edu.cn/en/news/2023/11/green-spaces-can-save-lives-according-to-urban-big-data</a>



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

12,192,466

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

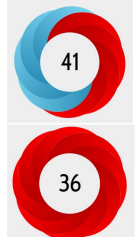
7

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

Spanish, French

#### Altmetric score:

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.



I: In the top 4% of all research outputs scored by Altmetric.

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

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

The International Communications Team