Retraction


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The journal retracts the article titled “Forecasting the Landslide Blocking River Process and Cascading Dam Breach Flood Propagation by an Integrated Numerical Approach: A Reservoir Area Case Study” [1].

Following publication, the authors contacted the Editorial Office regarding concerns relating to the ownership of several figures presented in this article [1].

Adhering to our complaint’s procedure, an investigation was conducted by the Editorial Office and Editorial Board, which confirmed that the ownership of several presented figures belongs to a third party and that appropriate permission had not been gained. As a result, the Editorial Office, Editorial Board, and the authors have decided to retract this article as per MDPI’s retraction policy (https://www.mdpi.com/ethics#_bookmark30) and in line with the Committee on Publication Ethics (COPE)’s retraction guidelines (https://publicationethics.org/retraction-guidelines). This retraction was approved by the Editor-in-Chief of the journal Remote Sensing.

The authors agreed to this retraction.

Reference

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