

ELECTRONIC CORRECTION POLICY

Correction policy is based on the American Geophysical Union Journals policy on this issue and on COPE guidelines.

In order to protect the integrity of a published paper Meteorologica adopted a correction policy which is described below:

The latest correct version of a published article will always be available at the journal's website.

Two types of corrections are possible:

- Erratum: An error that affects the integrity of the published paper, the reputation of the authors, or the reputation of Meteorologica. An erratum note will be included in the web site of Meteorologica indicating the source of the error and how this affects the conclusions and discussion presented in the originally published version of the paper. All articles associated with an erratum will be clearly identified in their electronic versions at the journal's website.
- Retraction: Withdrawal of a published paper due to invalid results or conclusions. In this case all authors of a paper must sign a retraction request, indicating the error and describing how it affects the paper's conclusions. If Authors are not in unanimous agreement in requesting a retraction, the Responsible Editor will consult with the Editorial Committee to decide whether an erratum or retraction is most appropriate. A retraction note will be added to retracted papers clearly indicating the reasons for the retraction to clarify if the retraction is because scientific misconduct has been detected or because of involuntary error in the data or its analysis. All retracted articles will be clearly identified in their electronic versions at the journal's website. Reasons for retraction include (but are not limited to): if there is clear evidence that the results and / or conclusions are unreliable either because of misconduct or because of honest errors, if there is clear evidence of dual publication, if it constitutes a case of plagiarism or if any aspect of the research discussed in the paper is unethical.

Format corrections, such as replacing a low resolution image, correcting corrupted figure labeling, and similar minor changes not involving scientific content, can be made at the discretion of Meteorologica, without formal notification.