

Executive editors

- Sam Illingworth (chief-executive editor)
- Iain Stewart
- Jon Tennant
- Kirsten v. Elverfeldt

gc-executive-editors@mailinglists.copernicus.org

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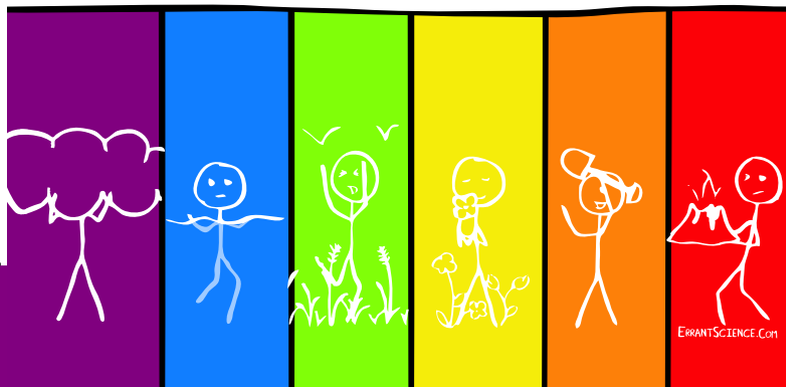
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GEOSCIENCE COMMUNICATION

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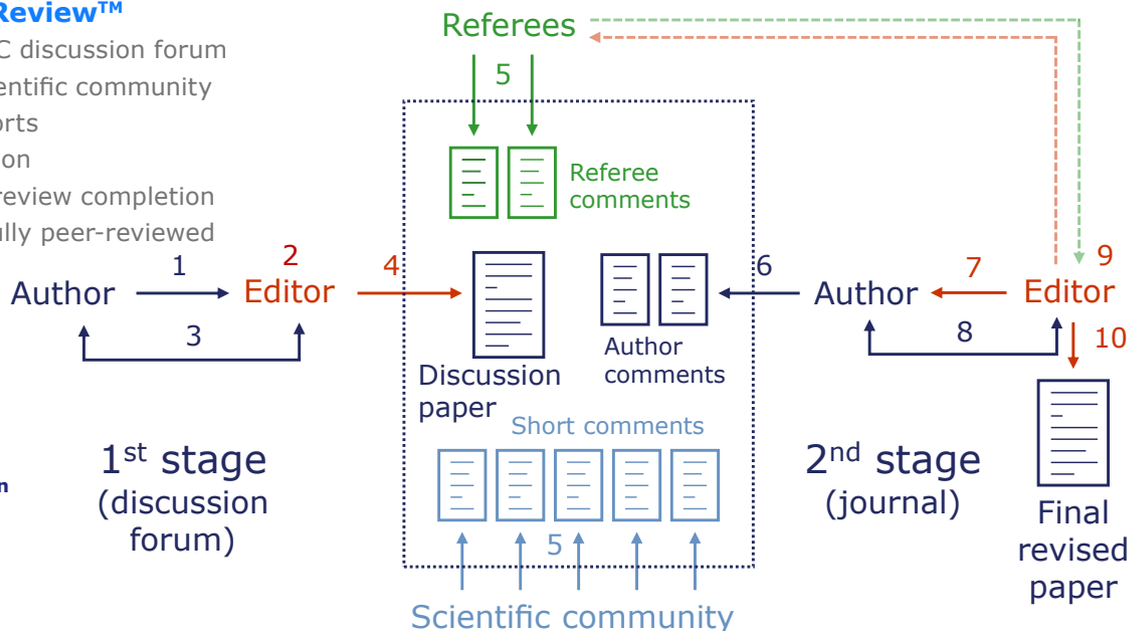
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Aims and scope

Geoscience Communication (GC) is a not-for-profit journal to help share knowledge and give more “traditional” recognition for science communication in the geosciences. Science communication is used as an umbrella term by GC to cover all aspects of outreach, public engagement, widening participation, knowledge exchange, and any other initiatives within the scope of the journal.

It can be thought of as any initiative which seeks to communicate an aspect of geoscience to a wider audience than the experts within that particular field. Geoscience Communication aims to raise awareness of the importance and value of science communication from a scientist's point of view as part of a broader vision of “geoscience for society”.

A lot of science communication work is usually performed on a voluntary basis and with little formal academic reward or recognition, so giving researchers, educators and communicators the opportunity to publish their experiences and work in this area is necessary to address this problem.

The journal covers the following broad subject areas:

- geoscience education;
- geoscience engagement;
- geoscience policy;
- history and philosophy of geosciences;
- open geoscience;
- citizen science.

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