

Ethical guidelines of the American mathematical Association Society The American Mathematical Society was adopted in January 2005 to speak on behalf of the association. If distinctive information from a paper submitted in a subsequent publication is used, editors must delay the publication of the subsequent paper until after the publication of the first paper, unless the first author agrees otherwise. It also preserves the mutual trust and moral behavior required for the science industry, and these guidelines are reflected for both AMS members and all individuals and institutions that have a relationship in the mathematical community, including those involved in the education and employment of mathematics scientists or the publication of mathematics sciences.

B. Giving the appropriate credit to unpublished materials published on the Internet

C. Publication of the full details of the results that are announced without any delay

D. Not using any language that detracts from the work of others incorrectly

Independence may not be claimed to be ignorant of widely published results. Conflicts of interest in funding or review should be avoided, with individuals withdrawing when necessary. Confidentiality is critical when making recommendations or referees' reports, assuming anonymity unless otherwise stated. Since the free exchange of ideas needed to promote research can only be achieved when each individual's contribution is properly recognized, the association will not knowingly publish anything that violates this principle.

3–Education and the granting of degrees: As institutions that award mathematics degrees are responsible for ensuring competence at each level, especially in doctoral programs where knowledge and independent achievement are accredited. A doctoral degree is essential for the academic mathematics profession and is increasingly important in various labor markets. In general, institutions must certify high–level mathematical knowledge and originality in doctoral theses to prepare graduates for their future endeavors.

Social responsibility for mathematicians: The association promotes and disseminates sports research, encouraging everyone to participate regardless of the background. The association will not support research journals that conflict with these principles and will encourage the timely publication of accepted articles. It may be desirable to submit or accept co–authorship when independent researchers find that they have achieved identical results. Mathematics must rely on diverse talents and abilities to thrive. Freedom of publication may be limited by security concerns, but demands for excessive confidentiality should be resisted. Training should include effective communication skills in mathematics and teaching, as well as preparation for non–academic careers such as computer science or finance.

4– Publications: Editors are responsible for arbitrating articles in a timely manner and must judge articles based on the knowledge available at the time of submission. Editors must inform authors of delays in publication due to the backlog. Its goal was to help the tenant promote the interests of scholarships and mathematical scientific research. However, all authors listed in a paper must have made a significant contribution to its content, and all those who have made such a contribution must have the opportunity to be listed as authors. Journals must keep the contents of the submitted manuscripts confidential. Editors must take full scientific responsibility for their journals and resist any demands for oversight.

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