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# INFORMATION FOR CONTRIBUTORS

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Journal of Baltic Science Education (JBSE) publishes original scientific research articles in the field of Natural Science Education and related areas for all educational levels in the Baltic and other countries. It is possible to publish special (thematic) issues of JBSE. The papers should be submitted and will be published in English. JBSE will promote to establish contacts between researchers and practical educators both in the Baltic countries and countries around.

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- Philosophical, political, economical and social aspects
- of natural science education. The supplementary natural science education.
- ICT in natural science education.
- The standardisation of natural science education etc.

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The structure of the research paper presented to the **Journal of Baltic Science Education** should be as follows: abstract - short report of the investigation; introduction inc. aim and subject of the research; research methodologies and methods; results of the research incl. discussion; conclusions; list of references in APA style (7th Ed.).

The papers should be submitted in English. If English is a second language for the author, please consider having the manuscript proof read and edited before submitting.

The text must be elaborated in Word for Windows, using 12 point Times New Roman letters. An article should not exceed 7-10 A4 pages, included figures, tables and bibliography. Publishing of longer articles should be negotiated separately. Texts margins: top and bottom 20mm, left - 25mm, right - 20mm. The title: capital letters, 14pt, bold; space between the title and the author's name is one line interval. Author's name and surname: small letters, 12pt, bold. Under the name, institution: 11 pt, italics; space between the title and the text: 1 line interval. Abstract – about 100-150 words - precedes the text. The text: 12pt Single or Auto spacing, in one column. Key words: no more than five words. The language must be clear and accurate. The authors have to present the results, propositions and conclusions in a form that can suit scientists from different countries.

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For chapters within books: Bjork, R.A. (1989). Retrieval Inhibition as an Adaptive Mechanism in Human Memory. In: H.L. Roediger III & F.I.M. Craik (Eds.), Varieties of Memory & Consciousness (pp. 309-330). Hillsdale, NJ: Erlbaum.

**On a separate page**, author - related data should be presented in English: name, surname, degree and academic title, institution, full correspondence address in the clearest and most complete form /ordinary post and e-mail addresses /, position (to ensure anonymity in the review process). The author (authors) should confirm in writing, that the manuscript has not been published in other journal or handed over (transferred) to other journal for publication.

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