

Instructions for authors of the journal *Beszédtudomány – Speech Science*

The journal *Beszédtudomány – Speech Science* accepts original studies from any field of speech science that have not been published elsewhere. The language of the papers should be English or Hungarian.

Each manuscript undergoes double-blind peer-review by two experts. The editorial board makes the final decision on acceptance or rejection based on the reviewers' suggestions.

The minimal length of the manuscripts is 30,000 characters (including spaces, abstract and references). Each submission should contain an abstract in English that does not exceed 2,000 characters (including spaces).

When submitting the manuscript for review, it should not include the author(s)' name, their affiliation(s) or e-mail address. However, when submitting the accepted version of the paper based on the reviews, please include these data below the title of the paper.

Manuscripts should be submitted in pdf format. Figures should additionally be submitted separately as eps, png or bmp files. Revised versions for publication will be accepted as doc, docx, rtf, odt or tex files.

The submission process is conducted via the OJS system. The submitting (and therefore corresponding) author needs to register to the site of the journal to upload the manuscript. <https://ojs3.mtak.hu/index.php/beszkt>

The deadline of submission this year is ~~February 02, 2020~~. February 17, 2020.

Formatting requests

The paper format is A4 with 2.5 cm margins on all four sides. The main text should be Times New Roman 12 pt with line spacing 1.5. The fonts of the bibliography and the tables should be Times New Roman 10 pt. The fonts in the figures should be at least 9 pt in Times New Roman. Please use only UTF-8 font sets, also in the case of special symbols like IPA. The main text of the manuscript should be justified and contain no hyphenation.

Headers should be numbered by Arabic numbers according to the following format: 1., 1.1, 1.1.1 – Use no more than three levels of headers.

Linguistic examples should be in italics, emphasis should be printed in bold. The font of programming code should be Courier New.

Footnotes or endnotes should not be used.

Citations and References

During the formatting of the in-text citations and references, please use the newapa style of the following document:

<http://homepage.stat.uiowa.edu/~rlenth/ALPHA/bibstylescompared.pdf>.

When using LaTeX, the appropriate bibliography style is provided in the package natbib, and bibliographystyle should be defined as newapa.

The author and the year of the publication should appear between parentheses separated by a comma (Aspin, 1949). When citing several studies in one pair of parentheses, the individual items should be separated by a semicolon (Aspin, 1949; Andrews et al., 1980). If you wish to cite several studies of the same author from the same year, please denote these using a, b, c... after the year (Horváth, 2017a,b). If the study has two authors, use & between their names. In the case of 3 or more authors, the abbreviation et al. should appear after the first author's name (Anderson & McLean, 1974).

The formatting of the References should follow the examples below.

Anderson, V. L. & McLean, R. A. (1974). *Design of Experiments: a Realistic Approach*. New York: Marcel Dekker.

Andrews, H., Snee, R., & Sarner, M. (1980). Graphical display of means. *The American Statistician*, 34, 195–199.

Aspin, A. (1949). Tables for use in comparisons whose accuracy involves two variances separately estimated. *Biometrika*, 36, 290–293.

Dong, X. & Nair, V. (1999). Bayesian analysis of the location-dispersion model. Technical report, University of Michigan.

Horváth, V. (2017a). Közlések grammatikai szerkesztettsége 6–9 éves gyermekek narratíváiban. *Anyanyelv-pedagógia*, 10(4), 5–18.

Horváth, V. (2017b). Megakadásjelenségek és időzítési sajátosságaik 6–9 éves gyermekek spontán narratíváiban. In J. Bóna (Ed.), *Új utak a gyermeknyelvi kutatásokban* (pp. 97–120). Budapest: ELTE Eötvös Kiadó.

Kinzer, G. R. (1985). *Application of two-cubed factorial designs to process studies*. In R. D. Snee, L. B. Hare, & J. R. Trout (Eds.), *Experiments in Industry: Design, Analysis, and Interpretation of Results* (pp. 39–45). Milwaukee: Quality Press.