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Name Surname1,\*, Name Surname2, Name Surname3, Name Surname4

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, (1)

where:

*x* - definition of *x,*

*a* - definition of *a,*

*n* - definition of *n.*

Mathematical symbols and equations should follow standard formatting rules (use of italics and bold). The use of inline mathematic equations and expressions should be limited to a necessary minimum.

Scalar variables in the text should be written in italic, except numbers (e.g. *xk,* *an-k, K2, A*10). Use decimal point instead of decimal comma in numbers (e.g. 0.567 instead of 0,567).

All figures and tables must be numbered in a chronological order, contain a concise caption and referenced in the text. If they are being reproduced from another source, include the name of this source. Figures in JPG format are preferred. Do not embed tables as figures; all tabulated information must be in editable format. Dimensions of quantities in tables and figures in square brackets [ ]. Example:

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2. Examples:
3. FENTON, G. – GRIFFITHS, D.V.: Probabilistic Foundation Settlement of Specially Random Soil, Journal of Geotechnical and Geoenvironmental Engineering, 2002, pp. 381-390.
4. KIA, S. - SHAHHOSSEINI, V. - SEBT, M.H. - MEILICH, O.: Reliability-Based Life Cycle Assessment of The Concrete Slab in Bridges. Civil and Environmental Engineering, Vol. 16, Iss. 1, 2020, Pp. 170-183, Doi: 10.2478/Cee-2020-0017.
5. EN 410: Glass in building - Determination of luminous and solar characteristics of glazing. European Committee for Standardization, 2011, 68 p.
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7. BAECHER, G. B. – CHRISTIAN, J. T.: Reliability and statistics in geotechnical engineering. John Wiley & Sons, 2003.
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