The title of the manuscript should be written in bold letters

**(1 space)** (title: centred, 12 pt. Times New Roman, upper case, bold)

Name Surname1,...,& Name Surname4 (Times New Roman, 11, Centre, bold)

1Faculty of ..., University of …, Country, e-mail: (Times New Roman, 10, align left)

4Institute of ..., Country, e-mail: (Times New Roman, 10, align left)

(start 2 spaces down from author(s) name)

**Extract of the manuscript**: not more than 200 words (**in English if the rest of paper is written in other language[[1]](#footnote-1) or in other language1 if manuscript is written in English**)

**Key words:** Up to five key words, separated by comma: (Times New Roman, 10, align left)

(2 spaces)

Titles and Subtitles (Times New Roman, Bold, 11)

All text is in 11pt Times New Roman, fully justified, single spacing between paragraphs. Page format B5. Margins: top - 2.54cm, bottom – 2cm, left - 2cm, right – 1.5cm. **Manuscript (Extended abstract) length is 4 pages maximum (including figures, tables and references). Please use directly this template document to prepare your manuscript.**

Figures

Figures, pictures, and schemesshould be incorporated in the text (“square”) at the appropriate place and should fit to maximum one page (e.g. Fig.1).

*Fig. 1. Comparative diagram of precipitation, recharge, outflow, storage (Times New Roman, Italic, 10 pt)*

# Tables

Tables should be numbered consecutively as they appear in the text with Arabic numerals (e.g. Table 1)

*Table 1. Average monthly precipitation, measuring station Belgrade (Times New Roman, Italic, 10 pt)*

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| 2001 |  |  |  |  |  |  |  |  |  |  |  |  |  |

# Equations

Equations should be numbered consecutively as they appear in the text with Arabic numerals and should be referred to by their numbers only, e.g. (3). One space should be left clear above and below each equation. Use SI units system only.

## References (Times New Roman, 11)

**(The styling, punctuation and capitalization should conform to the following)**

Atkinson TC, 1997: Diffuse flow and conduit flow in limestone terrain in the Mendip Hills. Somerset (Great Britain), J. Hydrol., 35, 93-103.

Milanović P, 2000: Geological Engineering in Karst. Monograph, “Zebra Publishing Ltd.”, Belgrade, p. 291.

Stevanović Z, Dragišić V, 1997: An example of regulation of karst aquifer. In: Gunay & Jonson (eds) Karst Waters & Environmental Impacts, Balkema, Rotterdam, pp. 19-26.

1. ***Other language are all languages of the ex-SFRY area*** [↑](#footnote-ref-1)