## PAPER SUBMISSON REQUIREMENTS

Papers submitted for publication must be of scientific nature and contain an abstract (200-300 characters), key words (5-6 words), a problem statement, testing method(s), results description, conclusions, suggestions and references.

Papers from three to five full A4 format pages (210x297) are to be typed in a word processing programme using the following criteria: left and right margins -3 cm, top and bottom -2.5 cm, normal style, font -1 Times New Roman, font size -12, width aligned, line spacing -1.2. Tables are to be created in a word processor, tables auto fit -1 window width, formulas must be typed in a word processor. Only black and white pictures using hatch, without filling or halftones, are allowed.

File name: first author's last name and first two words of the paper's title. Papers are to be arranged according to the provided sample.

The table header must be printed in the center using the bold font type. Tables are numbered, if there is more than one. The text must contain a link to the table. The table number must be specified in the upper right corner, using the word "Table" and its number (Table 1), if there is more than one, and followed by the centeraligned header of the table. The name of an illustration (a picture of a graph) must be placed under the explaining inscription. The illustrations are numbered if there is more than one in the paper (Fig. 1). The number is written before the name.

References in the end of the paper is to be arranged according to GOST P 7.0.5-2008 (font size -12), in alphabetical order, first in Russian and then in foreign languages (alphabetically). A link to the references in the text is given in square brackets in a plain text format.

An English translation of the following parts is to be provided after the paper's body and the references: full name of the author(s), affiliation, address, country, paper name, annotation, keywords and bibliography list.

#### **PAPER SAMPLE**

УДК 631.4

# МОРФОЛОГО-ГЕНЕТИЧЕСКИЕ ОСОБЕННОСТИ БУРОЗЕМОВ НА СРЕДНЕМ УРАЛЕ

И.А.

УРАЛЕ

Самофалова ФГБОУ ВО Пермский ГАТУ, Пермь, Россия e-mail: Аннотация (200-300 знаков) Ключевые слова (курсив, 5-6 слов) Текст статьи

## Литература

- 1. Воронов Г.А., Никулин В.Ф., Акимов В.А., Баландин С.В. Заповедник «Басеги» // Заповедники Европейской части РСФСР. Ч. 1. М., 1988. С. 248-264.
- 2. Добровольский Г.В. Значение почв в сохранении биоразнообразия // Почвоведение. 1996. №6. С. 694-698.
- 3. Ерёмченко О.З., Филькин Т.Г., Шестаков И.Е. Редкие и исчезающие почвы Пермского края. Пермь: Пермское книжное издательство, 2010. 92 с.
- 4. Лузянина О.А., Самофалова И.А. Мониторинг гумусного состояния почв (на примере заповедника «Басеги») // Известия Самарского научного центра Российской академии наук. 2013.Т. 15. № 3(4). С. 1349-1353.

## MORPFOLOGICAL AND GENETIC FEATURES OF BUROZEMS IN THE MIDDLE URALS

I.A. Samofalova Perm SATU, Perm, Russia Abstract (200-300 characters). *Keywords: (italics, 5-6 words).* 

.

## References

- 1. Voronov G.A. Nikulin V.F., Akimov V.A., Balandin S. 1988. Reserve "Basegi" // Preserves the European part of RSFSR. Part 1. M. Pp. 248-264.
- 2. Dobrovolskii G.V. The role of soils in preservation of biodiversity // Eurasian Soil Science. 1996. No. 6. Pp. 694-698.
- 3. Eremchenko O.Z., Filkin T.G., Shestakov I.E. Rare and endangered soils of the Perm region. Perm: Perm Book Publishing House, 2010. 292 p.
- 4. Luzyanina O.A., Samofalova I.A. Monitoring of soil humus (the case Reserve "Basegi") // Izvestia of Samara Scientific Center of the Russian Academy of Sciences. 2013. Vol. 15. Is. 3(4). Pp. 1349-1353.

Notice: Articles, which do not meet the requirements, will not be published.