How to prepare an abstract to Sino-Russian ASRTU Forum and Sino-Russian Ph.D. Students Forum on Ecology and environmental sciences (abstract title example)

A.B. First¹, C.D. Second²

¹Laboratory, and/or Institute, and/or University, and/or Company, ZIP code, City, Country
E-mail. web site

²Laboratory, and/or Institute, and/or University, and/or Company, ZIP code, City, Country

Here we summarize our recommendations for abstract preparation.

Choose the page size A5, set the top, bottom and right page margins equal to 1,5 cm and left page margin equal to 2 cm.

Your abstract should not exceed 2 pages.

Use Times New Roman font, font size 10pt, everywhere in the abstract except affiliation, figure captions and references (9pt). Use **bold** typeface for abstract title. <u>Underline</u> the presenting author. Use *italic* typeface for affiliation. Do not forget to write your e-mail and you may also put your web site.

Figures should be prepared in grayscale format. Size of the figure labels should not exceed 10pt at the final figure size (not to be bigger than the text).

Find example of the figure citing in the text. Figure 1 shows the emblem of ASRTU. The ASRTU Forum be held in Ekaterinburg (Russia) on October 20–23, 2020 (Fig. 1).



Figure 1. Emblem of the ASRTU.

Use the following format for References (Authors, Journal title, volume number, page, year; Authors, Book title, Publisher, page, year):

- 1. A.B. Black, C.D. White, Journal title 1, 1 (2015).
- 2. E.F. Green, G.H. Brown, Book title (Publisher), 123 (2014).

Use this file as the abstract template; it contains all text styles necessary for abstract preparation.

Name the abstract file in the following manner: Surname#.doc (Shur1.doc)

Choose the type and section for your presentation at the next page.

Submit your abstract in *.DOC format to organizing committee e-mail: asrtu ecoforum 2020@mail.ru before July 20, 2020.

Indicate what kind of presentation do you prefer?

I prefer oral/poster presentation

Put the section number

Sections:

- 1. Ecological Engineering for Environmental Remediation
- Source analysis and transmission of atmospheric pollutants and Air Quality Control
- 3. Ecosystems and Communities' ecology. Problems of the biodiversity saving
- 4. Industrial ecology: modern technical solutions on energy and resource conservation, recycling and waste management
- 5. Big Data and new approaches for Environmental monitoring
- 6. Protected Areas: Study, Conservation and Rational Use
- 7. Ecology & Environment for Arctic sustainable development
- 8. Urban sustainable development: environmental, economic, social aspects
- 9. Environmental education and upbringing