**Template of JSST2021(ver.1.0)**

**Instructions for preparing your manuscript**

Alfred Author1\*, Benjamin Author2,4, Charles Author3

1Department of Simulation, School of Technology, Japan University

2Affiliation 2

3Affiliation 3

4Affiliation 4

**\*mail@mail.edu**

**Abstract.** This is a Word template/instructions for The 40th JSST Annual Conference International Conference on Simulation Technology (JSST2021). This version of the template is written on April 6, 2021. The authors must input paper's title, authors' name, affiliation, and corresponding author's email address. Summary is written here. Moreover, the authors must put keywords of the paper below. It is essential to adhere to this template because your manuscripts are printed as submitted with minimal editing/formatting. Do not modify any formats or styles. Visit https://jsst-conf.jp/2021/ for the latest version of JSST2021 template.

**Keywords:** Computer simulation, Numerical methods

1. **Introduction**

This template provides formats and styles for JSST2021 full paper. It is essential to adhere to this template because your manuscript will be published “as is” with minimal copy-editing. Do not modify formats (font, font size, paper size, printing area, line space, etc). Manuscripts to JSST2021 are received via electronic submission only. Author should prepare a manuscript by using the official approval formats (LaTeX or Word style), in which all the styles and formats are prescribed. Use this instruction file as a template.

1. **Paper length and article charge**

The authors prepare their manuscripts according to the guidelines described on the web page:

https://jsst-conf.jp/2021/

The LaTeX style file and MS Word template file can be downloaded from this page. Manuscript accepts 2 pages as the standard, the submission of 1 page at a minimum by full paper format, and do not exceed 4 pages of an A4-sized PDF file.

**References**

1. A. Author, B. Author, C. Author: Title of journal paper should be referred like this, *Journal Title in Italic*, volume:number (year), pagebegin-pageend.