

Online ISSN: 2676-3346

Vol. 6/ Issue 2/ 2023/ pp. 1-15 DOI: 10.30699/IJRRS.6.2.1

Received: 2021.09.21, Accepted: 2022.03.07





# **Manuscript Style and Format- (Title)**

# Author's Name<sup>1\*</sup>, Author's Name<sup>2</sup>

1-Department, Institution, City, State, Country (Times New Roman 10 pt, Bold)
2-Department, Institution, City, State, Country (Times New Roman 10 pt, Bold)
Corresponding author, E-mail address: please\_fill\_in@email

#### Abstract

Abstract must be written in Times New Roman, font 9. These instructions give you guidelines for preparing papers for International Journal of Reliability, Risk and Safety. Use this document as a template if you are using Microsoft Word. Otherwise, use this document as an instruction set. The electronic file of your paper will be formatted further at IJRRS. Paper titles should be written in uppercase and lowercase letters, not all uppercase. Avoid writing long formulas with subscripts in the title; short formulas that identify the elements are fine (e.g., "Nd–Fe–B"). Do not write "(Invited)" in the title. Full names of authors are preferred in the author field, but are not required. Put a space between authors' initials. Define all symbols used in the abstract. Do not cite references in the abstract. Do not delete the blank line immediately above the abstract; it sets the footnote at the bottom of this column.

**Keyword:** At least four keywords; In alphabetical order; Separated by semicolon; (Times New Roman, font 8, upper case at the beginning of each keyword)

# **Introduction (Times 12, Bold, Center)**

The authors of English papers must submit their manuscript in Microsoft Word 2016 or 2019®.

The author(s) is requested to prepare the final twocolumn camera-ready version; the author(s) must follow these instructions strictly in order to maintain the high standard of the journal.

The paper is divided into two parts. The first part includes the title, author's name, abstract, and keywords. The second part is the main body of the paper that includes the references and nomenclature.

The main text must be written in Times New Roman, font 10, and line spacing of 12 points. The font size, line spacing, and margin of the template must not be altered.

References should be listed at the end of the paper and arranged in order. References should be cited in the main text by numerals in a square bracket [1-3].

a) General: The entire manuscript, including abstract, nomenclature, footnotes, references, figure captions and appendixes, must be 12-point type, SINGLE SPACED, with 2 mm margins all around. Make the headings short but informative (specific), in boldface, centred, capitalized. Make sure that each sentence is clear and unambiguous, and that paragraphs are of reasonable length.

### **Tables**

Plan tables to fit the column width of the journal (8.5 cm) or, if necessary, the page width (17 cm). Each table must have an Arabic number and a caption (definitive title) at the top. Tables (and figures) should occur in reasonably close proximity to the text that refers to them and should not repeat information available elsewhere in the paper. Fonts smaller than 10 pt should be avoided. For Example:

**Table 1.**Summery Comparative Values

Gate	Failure Rate	Analytical solution	Monte Carlo Simulation
OR	391.2303	0.4415	0.4415
AND	172.3426	0.8212	0.82121

# **Figures**

Figures should be of good quality and with adequate description. All lettering must be sized so that it will be at least 8 points high when the figure is reduced to column width (8.5 cm); avoid variations in lettering size. All lines and graph points must be distinct. Figures should appear within the text, close to where they are cited. Please eliminate all extra spaces in the figures and between the parts of multipart figures. Photographs should be

prepared in high resolution (at least 300 DPI) with tiff format and black and with.

For Example:

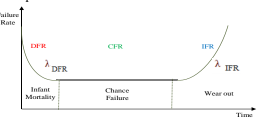


Fig. 1. Typical Bathtub Curve for Failure Rate

## **Mathematical Expressions**

All mathematical expressions should be included in the manuscript. Care should be taken to distinguish between capital and lowercase letters, between zero (0) and the letter (o), etc. Mathematical expressions should be aligned left and fit into a single column when set in type. Equations that might extend beyond the width of one column should be rephrased to go on two or more lines Numbers that within column width. mathematical expressions should be enclosed in parentheses. Refer to equations in text as "Eq. (1)," or "Equation (1)," etc., at the beginning of a sentence. Units: Authors should use the SI system of units. Also, they should use a table for equation show. The following prepared and tabular structure has been provided.

$$M(T) = [k(1 - \alpha)t^{-\alpha}]^{-1}$$
 (1)

#### **Submission**

- This document is a template for Microsoft Word. If you are reading a paper version of this document, please download an electronic file from the journal website, www.IJRRS.com, so you can use it to prepare your manuscript. Please do not use other templates.
- The full manuscript must be submitted to the site of Journal of IJRRS (International Journal of Reliability, Risk and Safety, Theory and Application) as www.IJRRS.com. Provide proposal referees names, and complete contact information including the name of the corresponding author.
- Copyright: It is a fundamental condition for publication that submitted manuscripts have not been published, nor will be simultaneously submitted or published elsewhere. Upon submission of an article, the authors agree that the copyright of the article will be automatically transferred to the publisher at the time when the article is accepted for publication.

### Length

IJRRS manuscript length is based on the total

number of words in the manuscript, including the abstract, equations, tables, and references. Extra allowance also must be made for figures, particularly when they are numerous. Regardless of its original length, your revised manuscript should be as short as you can reasonably make it while preserving clarity and essential content. Normal limits are as follows:

Full-Length Paper: approximately 4000-8000 words (maximum 16 pages).

#### **Funding**

To comply with the guidance for Research Funders, Authors and Publishers additionally requires all Authors to acknowledge their funding in a consistent fashion under a separate heading. All research articles that have a funding acknowledgement, must be stated in the form of a sentence as follows, with the funding agency written out in full, followed by the grant number in square brackets: This work was supported by the Space Research Council [grant number xxx].In some cases, research is not funded by a specific project grant, but rather from the block grant and other resources available to a university, college or other research institution. Where no specific funding has been provided for the research we ask that corresponding authors use the following sentence: This research received no specific grant from any funding agency in the public, commercial, or notfor-profit sectors.

## Format and Style

- a) General: The entire manuscript, including abstract, nomenclature, footnotes, references, figure captions and appendixes, must be 12-point type, DOUBLE SPACED, with 25 mm margins all around. Make the headings short but informative (specific), in boldface, centred, capitalized and numbered with Arabic numerals. Make sure that each sentence is clear and unambiguous, and that paragraphs are of reasonable length.
- b) **Title, Author's Name, Affiliation:** The title should appear in uppercase letters and must be 16-point type in uppercase. A good title usually is six to eight words and is informative. The author's name should follow. Co-authors' names should be on the same line if they all have the same affiliation. If they have different affiliations, place each name on a separate line. Each affiliation line should contain the author's company or institution and city (City and Postal Code). The corresponding author's official email and address should be provided.
- c) Abstract: A Full-Length Paper must have an abstract (Normally, 150-250 word). The abstract indicates the objectives of the investigation, the major techniques employed, and the outcome of the investigation at hand.
- d) **Keywords:** The author should provide a set of keywords (5 to 7) which can be used to facilitate a search.

- e) Nomenclature (optional): If symbols are used extensively you may insert their definition after the keywords. List the symbols in alphabetical order within each of the following groups: English group first, then Greek, subscripts, and superscripts. Numbers and other symbols should be listed last. Acronyms should be defined in the text, not in the nomenclature.
- f) Introduction: The paper must include an introduction; a brief assessment of prior work by others and an explanation of how the paper contributes to the field.
- g) **Acknowledgments:** All acknowledgments should appear in a separate paragraph at the end of the manuscript, preceding the References.
- h) **References:** Within the text, references should be cited in numerical order according to their order of appearance. The numbered citation should be enclosed in brackets. Example: It was shown by Author's surname [1] that...

In the case of two citations, the numbers should be separated by a comma, for example, [1,2]. In the case of more than two reference citations, the numbers should be separated by a dash. A complete reference should provide enough information to locate the article.

References should typically contain: the authors

names (initials of the capitalized of the names followed by fully last name and only the first letter capitalized); the paper name in "" or book name in italic form; the journal or conference title in italic form or the name of book publications; the volume number; the article number or the page numbers and the year of publication. The references should confirm IEEE standard.

#### For example:

- [1] A. Author Surname., B. Author Surname, and C. Author Surname, "The journal title," "conference title," *and book title must be in italic*, all of the cited lists as long as possible must include volume, issues, pages numbers and publication year.
- [2] M. Modarres, M. Kaminskiz, and V. Krivstov, Realiability Engineering and Risk Analysis: A Practical Guide, CRC press; 1999.
- [3] E. Zio, "Reliability engineering: Old problems and new challenges," *Reliability Engineering & System Safety*, Vol. 94, No.2, pp. 125-141, 2009.
- [4] M. Nadjafi, M.A. Farsi, and H. Jabbari, "Reliability analysis of multi-state emergency detection system using simulation approach based on fuzzy failure rate," *International Journal of System Assurance Engineering and Management*, Vol. 8, No. 3, pp. 532-541, 2017.