

1 **PAPER TITLE (CAPITALIZED): Replace this text with your complete paper title**

2

3 **Author Name^{1*}, Author Name², Author Name¹**

4 ¹ Department of Computer Science, University of Example, Country

5 ² School of Engineering, Institute of Technology, Country

6 * Corresponding author: email@example.edu

7

8 **Author Name**

9 Department of Computer Science, University of Example, Country, email@example.edu

10

11 *[If multiple authors: list them as seen above with their affiliations. Indicate corresponding author with asterisk (*)]*

12 *[If multiple authors exist and all of them have the same affiliation; then one line for that affiliation and no need to superscript numbers]*

13 *[If one single author: list the name on first line, while the affiliation and email address on second line.]*

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

If there are multiple authors

If there is one single author

Abstract

Your abstract text here. The abstract should be 150-300 words summarizing your research objectives, methods, key findings, and conclusions. Keep it concise and informative. Adjust length to ensure the entire title page (title through keywords) fits on one page; nothing else on this page: Introduction must start on next page (one exception: too many authors on title page(s); hence Introduction starts on subsequent page).

Keywords: keyword 1; keyword 2; keyword 3; keyword 4; keyword 5; keyword 6; keyword 7; keyword 8; keyword 9; keyword 10.

[If there is an online data repository: mention it after Keywords (using its format) and before Introduction]

1. Introduction

Introduction text here. Begin your introduction here. Provide background, context, research problem, objectives, and significance of your study. Use subsections if needed (1.1, 1.2, etc.).

1.1 Research Problem

Subsection text here...

2. Methodology / Theoretical Framework / Literature Review

For empirical papers: describe your data collection, methods, and analytical procedures. For theoretical papers: present your theoretical framework or conduct your literature review. Use subsections as appropriate. Use subsections if needed (2.1, 2.2, etc.).

[For papers with equations, insert them where appropriate; embedded, with the flow of text. Each symbol in any equation must be defined once it appears for the first time; no repeated definitions; one empty line before each equation and one empty line after it, unless multiple equations are constituting a paragraph-block. Equations might be numbered on right (not a necessity if in-text referencing isn't needed).]

49 $E = mc^2$ (1)

50
51 E: energy (joules), m: mass (kilograms), c: speed of light in vacuum (approximately 300,000
52 km/s or 186,000 miles/s).

53
54 **3. Results / Analysis**

55
56 Present your findings, results, or analytical arguments here. For empirical papers: present data,
57 statistics, and findings. For theoretical papers: develop your arguments and analysis. Use
58 subsections if needed (3.1, 3.2, etc.).

59
60 *[Insert figures and tables once they are mentioned in text, embedded, with the flow of text (not at end of paper).*
61 *Caption goes BELOW the figure (because every single figure must fit in one single page), and Caption goes ABOVE*
62 *the table (because a table might extend over multiple pages). One empty line before each figure and one empty line*
63 *after its caption (no empty line between figure and its caption); one empty line before each table's caption and one*
64 *empty line after each table (no empty line between table and its caption). Everything is left-aligned (figure or table*
65 *can be big enough to fill page width, like the table below, or can be small like the figure below). Keep in mind best*
66 *visuality: if it's necessary to have font 11pt or 10pt to provide best visuality of figures or tables, that's fine; this is*
67 *the only exception of the rule of 12pt font size; everything in every figure and table must be 100% readable; no*
68 *pixelization is allowed at all.]*

69
FIGURE

MINIMUM 300 DPI

70
71 Figure 1. Caption describing the figure content

72
73 Table 1. Caption describing the table content

Variable	Value 1	Value 2
Data A	100	150
Data B	200	250

74
75 **4. Discussion / Implications**

76
77 Interpret your results, discuss implications, compare with existing literature, address limitations,
78 and suggest directions for future research. Use subsections if needed (4.1, 4.2, etc.).

79
80 **5. Conclusions**

81
82 Summarize your key findings, contributions, and final thoughts. Use subsections if needed (5.1,
83 5.2, etc.).

84
85 **6. Acknowledgments**

86
87 Optional section: if you wish to acknowledge funding sources, collaborators, or any assistance.
88 This is where you mention any conflict of interest clearly.

89

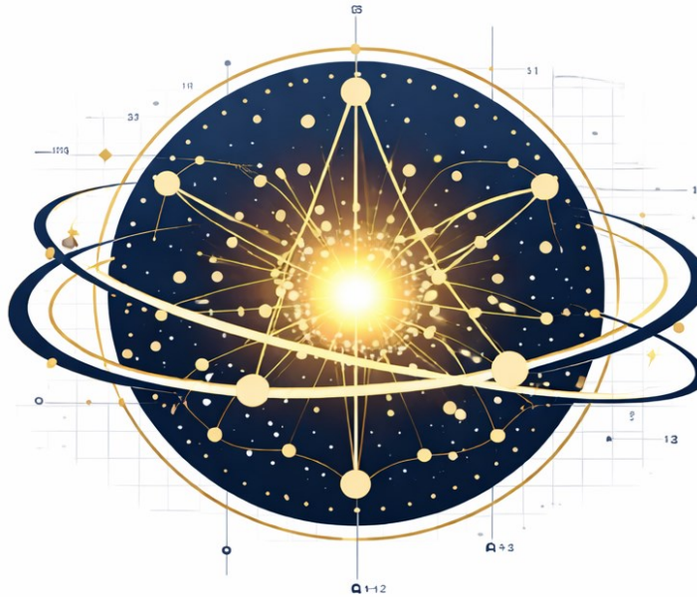
90 **7. References**

91
92 *[Numbered; starts as continuation after previous section (with Widow/Orphan Control, which is necessary always).*
93 *List all references here. Use any standard citation format (APA, MLA, Chicago, Vancouver, IEEE, etc.) but*
94 *maintain consistency throughout. Each reference should be numbered on a new line. No empty lines between*
95 *references, as seen below]*

- 96
97 1. Author, A. A., & Author, B. B. (2023). Title of article. Journal Name, 11(2), 123-145.
98 <https://doi.org/xxx>
99 2. Author, C. C. (2022). Title of article. Journal Name, 3(7), 23-45. <https://doi.org/xxx>

100
101 *General: [LINE NUMBERS: After opening this template in Microsoft Word, enable line numbers by going to:*
102 *Layout → Line Numbers → Continuous. This will add line numbers to every line (we will delete them in final*
103 *published paper). There must be a line number on the left of every single line in any version submitted for review,*
104 *except the special cases of figures and tables, as seen above.]*

105
106 *General: [Widow/Orphan Control: Always; no header or sub-header at end of any page unless minimum of one line*
107 *of text follows on same page. You are advised not to ever have two consecutive empty lines, as the line numbers will*
108 *reveal them if you don't suppress that; instead, highlight the lines you want, right-click on them then click on*
109 *"Paragraph", then click on "Line and Page Breaks", then select appropriate "Pagination" options.]*



AIR Journals
airjournals.org