Vol. xxx No. xxx Juni 2023 E-ISSN: 2808-0009

# 24 Title is Fewest Possible Words, Accurately **Describe the Content**

(Center, Bold, Arial 16pt, max 10 words in English)

### First Author<sup>1</sup>, Second Author<sup>2</sup>, Third Author<sup>3</sup>

(Center, Bold, Arial 10pt) Faculty. Institution/affiliation address, tel/fax of institution/affiliation Country1 e-mail: xxxx@xxxx.xxx

(Center, Arial 10pt)



P-ISSN: 2808-0831



22 January 2021 Final Revised 27 March 2021 Published 20 June 2021

(APA style, Justify, Arial 10pt) Example:

To cite this document:

Blockchain Frontier Technology (B-Front), 1(1), 82-93.

### **Abstract**

A well-prepared abstract enables the reader to identify the basic content of a document quickly and accurately, to determine its relevance to their interests, and thus to decide whether to read the document in its entirety. The Abstract should be informative and completely self-explanatory, provide a clear statement of the problem, the proposed approach or solution, and point out major findings and conclusions. The Abstract should be 200 to 250 words in length, the font style is Arial in Italic mode and the font size is 10. The abstract should be written in the past tense. Standard nomenclature should be used and abbreviations should be avoided. No literature should be cited. The keyword list provides the opportunity to add keywords, used by the indexing and abstracting services, in addition to those already present in the title. Judicious use of keywords may increase the ease with which interested parties can locate our article..

**Keywords**: Maximum 5 keywords

### 1. Introduction

The main text format consists of flat left-right columns on A4 paper (quarto). The margin text from the left, right, top, and bottom 3 cm. The manuscript is written in Microsoft Word, single space, Arial 10pt and maximum 12 pages

The Introduction should provide a clear background, a clear statement of the problem. the relevant literature on the subject, the proposed approach or solution, and the new value of research which is innovation. It should be understandable to colleagues from a broad range of scientific disciplines [5].

Organization and citation of the bibliography are made in Vancouver style in sign [6, 7] and so on. The terms in foreign languages are written italic (italic). Authors are suggested to present their articles in the section structure: Introduction, Research Method [The Proposed Method/Algorithm (optional) ], Findings, Conclusion [8-11].

Literature review that has been done author used in the chapter "Introduction" to explain the difference of the manuscript with other papers, that it is innovative, it are used in the chapter "Research Method" to describe the step of research and used in the chapter "Findings" to support the analysis of the results [2]. If the manuscript was written with really high originality, which proposed a new method or algorithm, it can be added on the "Research Method" to explain briefly the proposed method or algorithm [9-11].

## 2. Research Method

Explaining research chronologically, including research design, research procedure (in the form of algorithms, Pseudocode or other), how to test and data acquisition [1], [3]. The description of the course of research should be supported by references, so the explanation can be accepted scientifically [2], [4].

Tables and Figures are presented center, as shown below and cited in the manuscript.

### 2.1 Formula/Algorithm [optional]

If you use Word, use the Microsoft Equation Editor or MathType equation, written in the middle, and given an equation number starting from (1), (2) etc.

$$\sum_{n=1}^k \frac{1}{n} \succ \int_1^{k+1} \frac{1}{x} dx = \ln(k+1)$$

#### 2.2 Literature Review

Reference library is done by writing [sequence number in bibliography] eg [1], [1,2], [1,2,3]. Library citations must be in the Bibliography and Bibliography must have sensitivity in the text. The library that was first cited in the manuscript [1], must be in the number one bibliography, the second citation, appears in bibliography number 2, and so on. Bibliography in the order of occurrence of citations, not sequences of last names. The bibliography only contains libraries that are really cited in the script.

### 2.3 Hypotheses [optional]

To support your research, if you use data collection such as hypotheses in your research, you can write hypotheses from your research in this section.

H<sub>0</sub>:

H<sub>X</sub>:

### 3. Findings

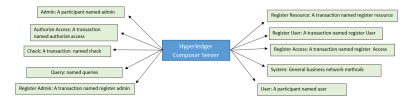
based on the research that you've done, you can write your result in this section, there will be 2 sub-bab which are Problem, and Research Implementation. therefore if you have more results you can add more sub-bab on the section bellow

#### 3.1 Problem

In this section, before entering the Research implementation section, you can write down the problems that you find during conducting research. and how you can solve the problem.

### 3.2 Research Implementation

after determining the problem and how to solve it, you can write down the results of your implementation, which is explained theoretically descriptions, both qualitatively and quantitatively which can be in the form of graphics, images, diagrams and others that make the reader easy to understand



P-ISSN: 2808-0831

E-ISSN: 2808-0009

P-ISSN: 2808-0831 Vol. xxx No. xxx Juni 2023 E-ISSN: 2808-0009

Figure 1. Name of the Figure

### 4. Conclusion

Provide a statement that what is expected, as stated in the "Introduction" chapter can ultimately result in "Results and Discussion" chapter, so there is compatibility. Moreover, it can also be added to the prospect of the development of research results and application prospects of further studies into the next (based on result and discussion)...

#### References

The main references are journals and proceedings. All references should be to the most pertinent and up-to-date sources. References are written in IEEE style. Each citation should be written in the order of appearance in the text. Please use a consistent format for references – see examples below:

### If your references are from journal articles:

[1] Author 1 Last name, F. M, Author 2 Last name, F. M. (Date Published). Article title. Journal Title, Volume(Issue), Page(s)

[2] Aini, Q., Alwiyah, A., & Putri, D. M. (2019). Effectiveness of Installment Payment Management Using Recurring Scheduling to Cashier Performance. Aptisi Transactions On Management, 3(1), 13-21.

### If your references are from Proceeding articles:

If the proceedings consists of several volumes

[3] Author 1 Last name, F. M, Author 2 Last name, F. M.(Date Published). Title of Manuscript. Name of Conference of Seminar, Volume(Issue), Page(s)

[4] Calero C, Piatiini M, Pascual C, Serrano MA. Towards Data Warehouse Quality Metrics. Proceedings of the 3rd Intl. Workshop on Design and Management of Data Warehouses (DMDW). Interlaken. 2009; 39: 2-11. (in this case, city: Interlaken, year: 2009, Vol.39, page: 2-11)

### If your references are from Textbooks:

[5] Last, F. M. (Date Published). Book title. City, State: Publisher.

[6] Ward J, Peppard J. Strategic planning for Information Systems. Fourth Edition. West Sussex: John Willey & Sons Ltd. 2007: 102-104

### If your references are from Reports:

[7] Author/Editor (if it is an editor/editors always put (ed./eds.) after the name). Title (this should be in italics). Organisation. Report number: (this should be followed by the actual number in figures). Year of publication.

[8] James S, Whales D. The Framework of Electronic Government. U.S. Dept. of Information Technology. Report number: 63. 2005.

### If your references are from Website:

[9] Last, F. M. (Date Published). Web page title. Retrieved from Homepage URL

#### If your references are from Newspaper:

[10] Last, F. M. (Year, Month, Day published). Article title. Newspaper Title, Page(s).