Article │ Received date; Accepted date; Published date

https://doi.org/10.55092/XXXX

**Title of the paper**

The title should be concise, informative and meaningful. It should include key terms to make it easier to be found via searching. Please avoid long systemic names, obscure abbreviations, acronyms or symbols or formulas. Avoid phrases such as “on the”, “a study of”, “research on”, “report on” “regarding”, and “use of”, omit “the” at the beginning of the title.

**Firstname Lastname 1, Firstname Lastname 2 and Firstname Lastname 2,\***

1 Department, Institution, City, Country

2 Department, Institution, City, Country

Note: Pease list all authors’ full names and institutions. If an author’s current address is different from the address where the work was carried out, please add note. The general note symbol should be used in the following order: \*，†，‡，§，¶，\*\*，††，‡‡. Author Contribution: we encourage authors to make specific attributions of contribution and responsibility in the acknowledgements of the article, otherwise all co-authors will be taken to share full responsibility for all of the paper. Authors may wish to use a taxonomy such as [CRediT](http://credit.niso.org/) to describe the contributions of each author.

\* Correspondence author(s); E-mail(s): XX.

**Abstract**: Abstract is a brief summary of the article. The abstract determines the scope of paper. It should be concise, informative, self-contained. For a research paper, state the major problem or the purpose of the paper, indicate the methods used, summarize main results obtained and major conclusions. It should not include undefined acronyms/abbreviations and table numbers, figure numbers, references or equations or section number. Trial registration number should be included in the abstract if have. Normally, the abstract should be less than 300 words.

**Keywords**: Please supply up to 10 keywords, main 3 or 4 key phrases and at least 3 or 4 additional key words to make it more discoverable in search engines like google, web of science.

1. Introduction

The introduction gives a concise and appropriate background of the problem under investigation, and the significance, scope and limits of the work. Outline what have done via citing pertinent references. State what your work differs from previous work. Please spell out those highly specialized terms and abbreviations used in the article to make it accessible for readers.

2. Methods

Sufficient details of the experiment, methods, simulation, calculation, statistical test or analysis should be given so that the method could be repeated by another researcher and the results reproduced. Note and emphasize any hazards such as explosive or toxicity, better with a separate section by the heading “Caution”. In theoretical papers, this section can be called “Theoretical Basis” or “Theoretical Calculations”.

3. Results

Summarize the data collected and the statistical treatment. Use equations, figures and tables for clarity and brevity. Extensive but relevant data should be included in the supporting information.

*3.1. Equations*

|  |  |
| --- | --- |
| [add an equation here; use MS Word or MathType equation function] | (1)  |

*3.2. Tables*

**Table 1.** Table Caption.

|  |  |  |
| --- | --- | --- |
| **Title 1** | **Title 2** | **Title 3** |
| entry 1 | data a | data b |
| entry 2 | data | data |

a Table footnotes should be given as superscript letters such as a, b etc.; b The footnotes should appear at the foot of the table.

*3.3. Figures*

Every figure must have a caption that includes figure numbers and a brief, informative description, preferably in non-sentence format. Text in the figure legend should be with same fronts (Times News Roman) and size (12pt). Figures should be numbered in the order in which they are referred to in the text, using sequential numerals (*e.g.* figure 1, figure 2, *etc*.). If there is more than one part to a figure (*e.g.* figure 1(a), figure 1(b), *etc*.), the parts should be identified by a lower-case letter in parentheses close to or within the area of the figure. For figures copied from other publication, permission is needed. Please add references of the figure caption and put appropriate credit lines like: Reprinted with permission [1]. Copyright 2021 Elsevier.

**Figure 1**. Figure Caption 1 [1]. Reprinted with permission [1]. Copyright 2021 Elsevier.

3.4.1 Example

Bulletin examples:

1. item one
2. item two
3. item three

 another type:

1. item one

(a) sub item one

(b) sub item two

1. item two
2. item three

 bullet type:

* item one
* item two
* item three

4. Conclusion

The purpose is to interpret and compare results and point out the features and limitation of the work. Relate the research to current knowledge in the field.

5. Supplementary data

The authors confirm that the supplementary data are available within this article.

**Acknowledgments**

Funding: All sources of financial support for the project **must** be disclosed in the acknowledgements section. The name of the funding agency and the grant number should be given, for example: This work was funded by the National Foundation of Science with grant number XXX*.* Author should fill the grant number information during the submission stage. Please make sure the grant number is correctly written.

**Conflicts of interests**

Authors are required to disclose any potential conflict(s) of interest like employment, consulting fees, research contracts, stock ownership, patent licenses, honoraria, advisory affiliations etc.

**Ethical statement**

For research involving human experiments, please add “The study was performed in accordance with the Declaration of Helsinki and approved by the name of the Ethics Committee or Institutional Review Board (approval date, and approval number must be included)”.

For research involving animal experiments, please add “The study was approved by the name of the Ethics Committee or Institutional Review Board (approval date, and approval number must be included)”.

If ethical approval is not required, authors must provide an exemption from the Ethics Committee or Institutional Review Board, or a detailed statement because approval is not required.

**Authors’ contribution**

Please make specific attributions of author contribution and responsibility in this part and follow [CRediT](https://casrai.org/credit/) to define the roles of co-authors.

**References**

Direct quotations from another author's work should be cited as footnote. For publications that are Accepted or submitted or In preparation, please just add a note at the end of the corresponding reference.

**Journal Articles**

Journal references must include the author names, abbreviated journal title, year of publication, volume (optional) and page range. For more than five authors, the name of the author should be given followed by *et al*. A collaborative group of authors or by a corporate body is accepted.

[1] Saberi S, Kouhizadeh M, Sarkis J, Shen L. Blockchain technology and its relationships to sustainable

supply chain management. *Int. J. Prod. Res.* 2019, 57(7):2117-2135.

[2] Li T, Wang Z, Yang G, Cui Y, Chen Y, *et al*. Semi-selfish mining based on hidden Markov decision

process. *Int. J. Intell.* 2021, 36(7):3596-3612.

[3] Hu Y, Seneviratne S, Thilakarathna K, Kensuke F, Aruna S. Characterizing and detecting money laundering activities on the bitcoin network. *arXiv* 2019, arXiv:1912.12060.

**Books and Book Chapters**

Book references must include the author or the editor names, book title, publisher, city of the publisher and year of publication.

[1] Copstead LE, Banasik JL. *Pathophysiology*, 3rd ed. St Louis: Elsevier, 2005. pp. 123-126.
[2] Mount DW. Alignment of pairs of sequences. In *Bioinformatics: Sequence and Genome Analysis*, 2nd ed. New York: Cold Spring Harbor Laboratory Press, 2004. pp. 65-68.

**Book Series**

Book series that are periodicals but are not journals could be styled either as books or journals.

Author 1, Author 2, Author 3. *Title*; Editor 1, Editor 2, Eds. Series title. Place of Publication: Publisher, Year; Pagination.

[1] Copstead LE, Banasik JL. *Lignocellulose Biodegradation*; Saha BC, Hayashi K, Eds. ACS Symposium Series 889; Washington DC: ACS, 2004.

**Conference Series**

Conference series should include the title of the conference and the title of the series but not the publisher.

[1] Holstein BR. Title of the conferences. *J. Phys.: Conf. Ser.* 2009, 173, 012019.

**Conference Proceedings**

Conference proceedingsshould include the presented work and the conference proceeding title and the publisher.

[1] Awan S, Li F, Luo B, Liu M. A reliable and accountable privacy-preserving federated learning framework using the blockchain. In *Proceedings of the 2019 ACM Conference on Computer and Communications Security*, London, United Kingdom, November 11-15, 2019, pp. 2561-2563.

**Thesis**
Thesis should include the title of the thesis. Level of thesis, university, year.

[1] Wüst K. Security of blockchain technologies. Master's Thesis, ETH Zürich, 2016.

**Patent**

The patent should include the patent owner, title, number and the date.

[1] McGeehan R, Popov LT, Palow CW, Read RJ, Keyani P. Preventing phishing attacks based on the reputation of user locations. U.S. Patent No. 9,576,119. 21 Feb. 2017.

**Dataset**

The citation of the dataset should contain the title of the author. title of the dataset, the publisher, the place of publication, the data entry number, URL (if available).

[1] Department of Premier and Cabinet.*PROV environmental sustainability*. Melbourne: Public Record Office Victoria, 2015. Available: http://data.vic.gov.au/data/dataset/prov-environmental-sustainability (accessed on Day Month Year).

**Website**

General websites are not recommended. If you have to cite the website, please use this format.

[1] Poon J, Dryja T. The bitcoin lightning network: Scalable off-chain instant payments. 2016, pp. 1-59. Available: https://www.bitcoinlightning.com/wp-content/uploads/2018/03/lightning-network-paper.pdf (accessed on 17 January 2023).