

Title and Subtitle of Your Article

Lisnani^{1*}, Milton Rosa², Sunzuma Gladys³, Toh Tin Lam⁴

¹State University of Surabaya, Indonesia,

²Universidade Federal de Ouro Preto, Ouro Preto, Brazil

³University of Science Education, Bindura, Zimbabwe

National Institute of Education, Nanyang Technological University, Singapore

lisnanilisnani@unesa.ac.id

Received: xxx| Revised: xxx| Accepted: xxx | Published Online: xxx

Abstract

The abstract should provide a concise overview of the research, including its significance, objectives, research methodology, subjects, data collection techniques, data analysis techniques, results, and conclusions. The abstract should be formatted in italics, using the Times New Roman font, size 12. The maximum word count for the abstract is 200 words

Keywords: include 3-5 keywords to place the article in the literature, listed in alphabetical order for example Ethnomathematics, Geometry, Technology,

Cite: Lisnani, Rosa, M., Gladys, S., & Lam, T. T. (2025). title. *Journal of Emerging Technologies in Ethnomathematics*, ...(....),

INTRODUCTION





The introduction describes the motivation or justification, research problems, objectives of the research, gap of your research, and a brief literature review that represents the state of the art of this article.

The rules for authors: the headers and footers are provided here to help the authors manage the positions of pictures and tables on the pages. Please do not change the heathers and footers unchanged. Page numbers will be adjusted during the editorial process.

The literature review should be structured around the fundamental principles of the research domain. It should include citations from international studies, in addition to local authors. A balance should be maintained between classic and contemporary studies. The review should not exceed 10-20% of the total manuscript pages. Authors are strongly encouraged to review the JETiE archives and establish connections with previous journal publications.

Subtitle

Words in the title of the manuscript should be capitalized and written in Calibri Light (Headings) bold, 16 points. Provide the original spelling of the names of the authors in Times New Roman 12 points.

Affiliations and email addresses

Affiliations and locations of the institutions are mandatory for accepted manuscripts and email addresses are encouraged, at least the address of the corresponding author(s). In case of multiple authors with multiple affiliations provide superscripts as in the example above. The order of the authors can be either alphabetical or arranged based on authors' contribution to the manuscript. In the affiliations, remove the superscript if only one author wrote the paper or if multiple authors have the same affiliation. All authors can provide their email addresses or only the corresponding author. Avoid sharing your degrees, the role, position, or function at your institution.

CONTENT

Journal of Emerging Technologies in Ethnomathematics primarily accepts submissions which contain the integration of mathematics and culture (ethnomathematics) in various regions and even countries throughout the world by utilizing multiple technologies such as Android-based applications, 3D applications, 4D applications, web-based applications, coding, Artificial





Vol Y no Z

Intelligence (AI), Augmented Reality (AR), and Virtual Reality (VR). This journal aims to help preserve various cultures in many countries while following developments in the future era of Society 5.0. The length of the paper without references and appendices should not exceed 20 pages and 10000 words.

METHOD

Depending on the nature of the submission, describe the context, the sample of the proposal/activity/, how the data was collected, how the data was analyzed, and their character (deductive or inductive). Share and analyze students' work. Do not forget the assessment (formal and informal).

"Provide a comprehensive overview of the research context, sampling framework, data collection methods, and analytical variables, clearly indicating whether the approach is deductive or inductive, and step by step of your method research. Present and analyze student work and incorporate both formal and informal evaluation methods."

RESULT AND DISCUSSION

Result

The results section should provide a comprehensive description of the key findings, accompanied by empirical evidence, including but not limited to interview transcripts, written artifacts, excerpts, and other pertinent data.

Revisions Process

Following the receipt of peer reviews, authors are obligated to incorporate all reviewers' comments into their manuscript. Upon resubmission, the authors attest that all comments have been addressed. In instances of disagreement, a concise rebuttal must be provided. If the Editorial Board disagrees with the rebuttal, a second round of revisions will be necessitated. The resubmission package must comprise three documents:

- 1. A revised manuscript devoid of tracked changes
- 2. A revised manuscript with tracked changes
- 3. A correction matrix featuring four columns: page and line number, original text, reviewers' comments, and revised text (or rebuttal)"





Tables

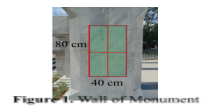
Assign consecutive numbers to tables throughout the manuscript and provide captions as illustrated in Table 1 below. Tables should be cited in the text, preferably near their appearance, either immediately preceding or following the table."

Informan t	Q1	Q2	Q3	Q4	Q5	Q6	Q 7
1	Zer	Zero	Zero	Zero	Zero	Zero	Zero
	0						
2	Zer	Zero	Zero	Zero	Zero	Zero	Zero
	0						
3	Zer	Zero	Zero	Zero	Zero	Zero	Zero
	o						

Table 1. The Recapitulation of Interview

Figures

Assign consecutive numbers to figures throughout the manuscript and provide captions as illustrated in Figure 1 below. Figures should be cited in the text, preferably near their appearance, either immediately preceding or following the figure.



Discussion





Vol Y no Z

Conduct a thorough analysis of the activity's development, implementation challenges, and methodological variables. Present the results, relate them to the literature review, and reflect on the study's objectives, implications, and potential applications.

CONCLUSIONS

Present a detailed and reflective analysis of the study's findings, examining their significance and potential impact on your future teaching approaches. Go beyond descriptive statistics and draw conclusions that synthesize the results, interpreting them within the study's theoretical framework."

Acknowledgments

We want to express our gratitude to all who contributed to this research: school principals, model teachers, the students of the Xaverius 2 Primary School, Indonesia, tourism marketing staff, all validators who validate research instruments, and the State University of Surabaya that have supported our research. In the Acknowledgments section, authors should acknowledge the contributions of individuals, institutions, and funding sources. A sample reference style is provided below. Please ensure that all references cited in the text are properly included in the reference list, and remove any references not cited. We recommend that authors explore the Journal of Emerging Technologies in Ethnomathematics archives to identify connections with previous publications and build upon existing research.

References

The References section should comprise all pertinent published works, each listed reference cited in the text. References should appear in the order they are first mentioned in the text, with in-text citations formatted according to **APA style** (e.g., Lisnani et al., 2023). Authors are responsible for verifying the accuracy of all cited references, as Infinity Journal will not be liable for incorrect citations. We recommend using reference management tools like **EndNote** or **Mendeley** for all submissions.

Book:

Wallas, G. (1926). The Art of Thought, New York: Harcourt Brace





Book Chapter:

Penulis chapter, P. (2020). Judul Chapter. In N. Namaeditor (Ed.), Judul Buku Ketik Miring (Edisi ke-2, pp. 110–120). Penerbit.

Payne, S. (1999). 'Dangerous and different': Reconstructions of madness in the 1990s and the role of mental health policy. In S. Watson & L. Doyal (Eds.), Engendering social policy (pp. 180-195). Philadelphia, PA: Open University Press.

Journal Article:

Lisnani, Putri, R. I. I., Zulkardi, & Somakim. (2023). Web-based realistic mathematics learning environment for 21st-century skills in primary school students. *Journal on Mathematics Education*, *14*(2), 253–274. https://doi.org/10.22342/jme.v14i2.pp253-274.

Conference Proceeding:

Conference proceedings published in a journal

Vol Y no Z

Duckworth, A.L., Quirk, A., Gallop, R., Hoyle, R.H., Kelly, D.R., & Matthews, M.D. (2019). Prediktor kognitif dan nonkognitif terhadap kesuksesan. *Prosiding National Academy of Sciences*, AS, 116 (47), 23499–23504. https://doi.org/10.1073/pnas.1910510116.

Conference proceedings published as a standalone book

Kushilevitz, E., & Malkin, T. (Eds.). (2016). *Catatan kuliah dalam ilmu komputer: Vol. 9562. Teori kriptografi*. Springer. https://doi.org/10.1007/978-3-662-49096-9.

Conference proceedings published in a book chapter

Bedenel, A.L., Jourdan, L., & Biernacki, C. (2019). Estimasi probabilitas dengan algoritma genetika yang diadaptasi dalam asuransi web. Dalam R. Battiti, M. Brunato, I. Kotsireas, & P. Pardalos (Eds.), *Catatan kuliah dalam ilmu komputer: Vol. 11353. Pembelajaran dan pengoptimalan cerdas* (hlm. 225–240). Springer. https://doi.org/10.1007/978-3-030-05348-2 21

