

Review of: "Spatial Analysis of Soil Fertility Using Geostatistical Techniques And Artificial Neural Networks"

Gunaselvi Manohar¹

1 Easwari Engineering College

Potential competing interests: No potential competing interests to declare.

Comments

In this Manuscript, authors have given the title of **Spatial Analysis of Soil Fertility Using Geostatistical Techniques And Artificial Neural Networks** in your esteem Journal. The initiated work on composites is useful and manuscript can be considered for publication but it needs major revisions to help the authors and to ensure the quality of the published papers in this journal.

Comments:

- 1) The total paper is generally need to be proofread, formatted and revised for sentence construction and language errors.
- 2) The title of the article is general not matching the exact work and modify it.

Abstract

- 3) Abstract should be maximum 150 words
- 4) Abstract shall be modify by giving the abbreviations
- 5) Abstract shall be key findings value

Introduction

- 6) The author can refer the latest 4 articles in year 2022 and 2023 articles in order to enrich their research gap
- 7) Need only three paragraphs for introduction

2. Materials and Methods

- 7) Need table for composition of specimen
- 8) Need to improve the clarity of figure 1, 2
- 9) Need SEM analysis for easy understanding and for all diagram should be mark



4. Results and Discussion

- 10) Need head line for all topic for easy understanding the results
- 11) Reduced the paragraph short and neat for easy understanding completely

5. Conclusion

12) Rewrite the conclusion (point by point) for easy understanding

Qeios ID: CL77K3 · https://doi.org/10.32388/CL77K3