

Review of: "Impossibilities, mathematics, and logic"

Zineb Harfouche

Potential competing interests: No potential competing interests to declare.

This article addresses a fascinating topic concerning mathematical impossibilities and the significance of proofs in this field. The chosen examples are relevant and well-presented, but the article could be improved by providing more detailed proofs for a better understanding of the presented mathematical impossibilities. This would involve including additional equations, intermediate steps, and more in-depth explanations.

Furthermore, the addition of graphs or illustrations would help readers in visualizing complex mathematical concepts, such as angle trisection or cube doubling, thereby making the article more accessible. A discussion on the implications of mathematical impossibilities for research and practical applications would also be beneficial. This would demonstrate how these findings influence other areas of mathematics and science.

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