

Review of: "A Number-Theoretic Proof of the Solvability of Polynomials"

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Potential competing interests: No potential competing interests to declare.

Review Report

Article Title: A Number-Theoretic Proof of the Solvability of Polynomials

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Recommendation to Editor: Resubmit for review, major revisions required.

After goingthrough the paper, the qualityof it may be graded as follows:

i. Contribution to existingknowledge: Medium,

ii. Organization and readability: Not up to the mark,

iii. Soundness of methodology: Medium,

iv. Evidence supports conclusion: Not so good,

v. Adequacy of literature review: Moderately Medium.

Strengths: (i) The results proved in the paper are methodically correct but stereotype

AND

(ii) It contains only a few number of examples.

Weaknesses:

- (i) The paper is not properly supported with an adequate sketch and outline of existing literature in this area,
- (ii) No future course of work or future prospect regarding the results proved in the paper is mentioned here,
- (iii) Sufficient number of examples/counter examples are essential to justify/validate the results proved in the paper



AND

(iv) The reference list as given by the authors at the end of paper is not updated and is not so strong. An updated and resourceful references should be added to the existing reference list.

Therefore, in my opinion the paper may be accepted in the journal after resubmission implementing proper incorporation of the comments made above in the 'Weaknesses' Part.

Qeios ID: 86IQNN · https://doi.org/10.32388/86IQNN