Interactive comment on “A Gauss Elimination Method for estimating locations of extrema in gridded data: Applications for Potential Field Data” by Dung Nguyen Kim and Dung Tran Tuan

Anonymous Referee #2

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Paper discusses gravity measurements and minima estimation by using a simple polynomial approximation and Gaussian elimination. The application is interesting from the NPG point of view, however, the methodology presented is trivial, and as such there is no new contribution to the scientific literature in the sense of methodology development. Language, structure, and the equations presented are not up to the standard of international peer-reviewed publication.

I propose rejection due to incrementality and substandard writing.