

Review of: "Probabilistic Assessment of the Heavy Metal Pollution in Debrecen's Topsoil"

Peter Amba Neji¹

¹ Cross River University of Science and Technology

Potential competing interests: No potential competing interests to declare.

The paper is a good research work especially the approach and the analytical methods employed. such as factor analysis, principal component analysis and multivariate analysis. But the graphs use in the discussion of the results which seem to be Theoretically generated. Making the diagrams difficult to appreciate and understand the interpretation of the results obtained, as there is no trend to show the actual implication of the results.

cluster analysis should have shown areas with similar characteristic in the distribution of heavy metals. in all I rate the 4/5.