Interactive comment on “Modifications to Kozeny–Carman model to enhance petrophysical relationships” by Amir M. S. Lala

a. b. maky

abubakrmeky@yahoo.com

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Having read the manuscript, I find that the technique reported is certainly of interest to the Solid Earth community. So, I am pleased that this manuscript is appropriate for publication in Solid Earth for two main reasons at present. First, the manuscript as it is currently structured and presented focuses almost exclusively on technique development and reporting provisional results. I'm happy that, although this is of interest and value, this focus matches the remit of Solid Earth, which is to improve our understanding of Earth surface processes. Second, both the writing style and grammar of the manuscript is very professional. Also, I am realize that all sections of the manuscript are not ambiguous and it is easy to follow the argument that the author wish to present. For this reason I recommend this work to publication in Solid Earth Journal. My opinion is I recommend that this new original paper and work is suitable for this genius journal, because of the rather unlimited advance in understanding and analysis offered.