

# Review of: "When a Cluster Is a Cluster"

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**Potential competing interests:** No potential competing interests to declare.

The article is clearly written and well organized. However, it fails to be categorized as a standard scientific paper. It is not clear to me what the motivation of the author for writing this piece of work is. If it is intended as a means to give some visibility to the author's own papers, it lacks the specific format of a review. If the author intends to deposit it in Qeios, I suggest making some improvements to reach a minimal standard level. I recommend the author to present it as a review in which his own works are mentioned, in addition to several citations of other published works from other groups. This is still not sufficient to be considered as a review, though. The author should discuss the issues mentioned in the paper accompanied by figures (new ones from his own or modified ones from published papers), in which the most important results are illustrated. Some quantitative calculations are also welcome. I think this can be done rather easily and will transform the paper into a useful work worth being cited in the literature.