

# Review of: "Time evolution and convergence of simple migration models"

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The article considers the gravity and radiation models, both mobility models, and examines their trends in the light of the long-term nature of the scenario, and draws more interesting conclusions. However, there are some issues needed to be addressed:

1. The abstract is written in a conventional descriptive manner, stating only the author's findings and not implementing further applied research solutions based on the finding.
2. The two mobility models mentioned in the article have few application scenarios, and long simulations of the scenarios do not lead to definite conclusions, and the descriptions are rather abstract.
3. The article investigates the two most basic mobility models, and the article is not innovative and contributes enough.
4. Some of the writing format is difficult to understand, please author give a reasonable explanation or fix it. In the last paragraph of the first part of the article, 'Internal Migration: Gravity[12,13]-[14]' is not clear; On page 7, 'Considering the Gravity model "metropol" and the Radiation model "Gauss" scenario', where the use of inverted commas is not normative; The way the literature [15] is written makes one wonder if it is written incorrectly. Of course there may be a few small hidden errors that need to be spotted.