**Reviewer’s Notes**

**ID-108**

Pedestrian Evacuation Modeling Using Agent-BasedModel and Social-Force ModelAlya Mutiara Firdausyi1, Septian Ulan Dini2, Sevi Nurafni3,Sparisoma Viridi4

1. Score from similarity check: 16 %

<https://drive.google.com/file/d/1puzdXz-cJdNhSqoTaqqmAwWHOWyCnPXq/view?usp=drive_link>

1. Manuscript matches the scope of IOP Journal of Physics: Conference Series: Yes
2. Paper writing fits the IOP template: Yes
3. Pictures and tables are in order and are referred in the text: Yes
4. All references are written in English and are referred in the text: Yes
5. References from Indonesian Journal are less than three: Yes
6. Up to date references: Yes
7. Reviewer Comment:

Substance

1. It can be seen that in the article there are many indented sentences which can be interpreted as new paragraphs. Please improve the writing so that no paragraphs are too short.

Formatting

(JPCS Templates and Guidelines: <https://publishingsupport.iopscience.iop.org/questions/templates-and-guidelines-for-proceedings-papers/> )

1. If there are more than one author with exactly same affiliation, just write one and refer each author with that affiliation.
2. On Section 3, “… compatibility with empirical data, as presented in the following table [3].” better refer the table number as “… as presented in table 1”
3. On References Section, the text should be 11 point Times or Times New Roman.
4. There should be 5 mm gap between the reference number and the start of the reference text.