Dear reviewer,

Thank you very much for your comments and suggestions.

I attach a revised version of the article where I inserted the text highlighted in yellow (I also deleted some text).

In particular I clarified that:

1) Methodologically we propose for systems science a paradigmatic change equivalent to the one having occurred in Physics from object to field, namely a change from interactional entities to domains intended as extensions of fields, as it were multiple fields.

2) The reason to introduce such paradigm-shift is to allow non-idealistic approaches suitable to deal with the more realist quasi-coherence, when the coherence does not constantly apply to all the composing entities, but rather different forms of coherence apply.

I hope this clarifies the goal of the paper.

Furthermore, I inserted:

- the new Section 2 to introduce the background and the methodology;
- 13 summarizing boxes for Sections to facilitate and to support the full understanding;
- I completely revised the Section on Further research with updated literature;
- I accordingly updated the abstract, the Introduction, and the title emphasizing the paradigm-shift introduced.

We produced a simulation software as at the reference [50] having as particularity that entities of the simulated collective behaviour are self-tracking, i.e., generating files of their positions suitable to implement the domains mentioned in the paper (Section 6.2.2).
The purpose is to implement suitable software-based domains designers to be applied to real data such as financial, medical, and social.

I hope the paradigm-shift I have in mind is not only speculative now and that the text can be now considered suitable for publication.

Thanks again,

Gianfranco Minati