

## Review of: "Decoding Social Systems: Agent-Based Modeling in Understanding Tourism Dynamics, with a Case Study on Phu Quoc Island"

Boumediane Mounia

Potential competing interests: No potential competing interests to declare.

Decoding Social Systems: Agent-Based Modeling in Understanding Tourism Dynamics, with a Case Study on Phu Quoc Island », the title of the article focuses on how Multi-Agent and GIS technology may help to analyse and explore the study 'case of a region and a special domain such as tourism.

However, as a reader, I don't have any idea about this island. The author may introduce the geographic and historical.... background of his case of study in order to socialize the reader to this area, which is unknown to him. To bear in mind the idea of how to « markentisize » to communicate about this island since it is a touristic zone.

Another remark refers to the diagrams; some of them are not translated into English. So for those who don't know the Vietnamese language, I suppose, how can they understand the schéma.

Furthermore, it will be interesting to expand more on the idea of how technologies such as IBM and agent-based models can help to understand more about the tourism case of your island and its enrollement for other domains.

For the structure, I suggest that the article has to transpose the problematic issue, hypotheses, methodology of research, results, and suggestions or recommendations.

Qeios ID: O7Y3G8 · https://doi.org/10.32388/O7Y3G8