The paper deals with implementation of a physically-based distributed karst hydrological model for flood simulations. The manuscript has several deficiencies, in part depending upon the English language and in part by problems with the scientific content.

I have a number of considerations and suggestions (presented in this comment, and in the attached file as well).

In general, the English language seems to me not satisfying the international standards for publication in several points, and needs some deep revision. In particular, I pointed out in the attached file some parts where the English was unclear to me.

Authors are probably not very familiar with karst literature and terminology. Since they are proposing a model for floods in karst, the karst literature cannot be not taken into account. From the beginning, it is stated that the works regards “karst though valley”. This is not a term familiar to me, and I do not have seen it used in the karst literature. Thus, its meaning should be clearly defined. In addition, references to the main works and textbooks as concerns karst landforms and morphology should be added. Below you will find some suggestions at this regard.
As regards the main topic of the article, that is floods, karst settings are typically characterized by flash floods, due to the lack or scarcity of water at the surface during most of the year. This is never mentioned in the manuscript, but should deserve some mention, also to cite similar examples in other karst areas worldwide. For instance, have a look at the paper by Gutierrez et al. (2014) and the abundant references about floods in karst (Parise, 2003; Bonacci et al., 2006; Jourde et al., 2007, 2014; Martinotti et al., 2017).

Also when dealing with sinkholes, no reference to the main classification of sinkholes is provided. All this indicate a quite poor knowledge of karst, which should be addresses for an article submitted to international journals.

Suggested references for karst (general textbooks and specific articles for floods and hazards in karst):


Please also note the supplement to this comment: https://gmd.copernicus.org/preprints/gmd-2021-120/gmd-2021-120-RC2-supplement.pdf