

Review of: "Spatio-Temporal Analysis of Precipitation Patterns in Xinjiang Using TRMM Data and Spatial Interpolation Methods: A Comparative Study"

Mohd, Rizaludin Mahmud¹

1 Universiti Teknologi Malaysia

Potential competing interests: No potential competing interests to declare.

- 1. The problem statement of the study is rather not clear or weak. Thus, no novelty finding was found in the study despite the areal rainfall maps presented and other peripherals results.
- 2. The state of the art of integrating TRMM with rain gauges and then being interpolated together do not being supported by sound problem statement. For instance, satellite precipitation often was used in sparsely gauged areas, as substitute data. If the authors tend to develop an improved method of integrating satellite precipitation data and rain gauges, relevant gaps in the field of integration data should be conducted.
- 3. Subsequently, your ideas or solution must be supported by scientific theory.

Qeios ID: 9RCG1I · https://doi.org/10.32388/9RCG1I