

## Review of: "Challenges and Prospects of Aerosol-Cloud-Precipitation Studies Over Africa"

Atri Deshamukhya<sup>1</sup>

1 Physics, Assam University, India

Potential competing interests: No potential competing interests to declare.

Challenges and Prospects of Aerosol-Cloud-Precipitation Studies Over Africa is an interesting study giving an account of the aerosol studies that have taken place over African soil. Discussing the important role of aerosols in the precipitation process, the study presents a comprehensive idea about the missions, efforts, challenges, and their evasion to some extent.

Incorporation of sources of aerosols like Saharan Dust transport or Biomass burning shoots in climate models is a big challenge, and sufficient observational data is required to run the models for realistic output. To that end, the study gives information in good detail about different aerosol study missions over Africa. It also clearly points out the difficulties on the ground, which may be helpful for policymakers in addition to the academic community.

The manuscript is well written and gives a firsthand comprehensive idea about the aerosol-cloud-precipitation interface study status over Africa.

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