

Tropical Africa's first testbed for high-impact weather forecasting and nowcasting

Fletcher JK, Diop CA, Adefisan E, Ahiataku MA, Ansah SO, Birch CE, Burns HL, Clarke SJ, Gacheru J, James TD, Tuikong CKN, Koros D, Indasi VS, Lamptey BL, Lawal KA, Parker DJ, Roberts AJ, Stein THM, Visman E, Warner J, Woodhams BJ, Youds LH, Ajayi VO, Bosire EN, Cafaro C, Camara CT, Chanzu B, Dione C, Gitau W, Groves D, Groves J, Hill PG, Ishiyaku I, Klein CM, Marsham JH, Mutai BK, Ndiaye PN, Osei M, Popoola TI, Talib J, Taylor CM, Walker D.

Bulletin of the American Meteorological Society
2023; 104(8):E1409-E1425

ARTICLE IDENTIFIERS

DOI: 10.1175/BAMS-D-21-0156.1

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0003-0007

eISSN: 1520-0477

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.