Environmental Science: Atmospheres





Cite this: DOI: 10.1039/d5ea90004b

Correction: Assessing conditions favoring the survival of African dust-borne microorganisms during long-range transport across the tropical Atlantic

Ali Hossein Mardi,^a Miguel Ricardo A. Hilario,^b Regina Hanlon,^c Cristina González Martín,^d David Schmale,^c Armin Sorooshian^{be} and Hosein Foroutan^{*a}

DOI: 10.1039/d5ea90004b

rsc.li/esatmospheres

Correction for 'Assessing conditions favoring the survival of African dust-borne microorganisms during long-range transport across the tropical Atlantic' by Ali Hossein Mardi *et al., Environ. Sci.: Atmos.,* 2025, https://doi.org/10.1039/d4ea00093e.

There were mistakes in the captions for Fig. 7 and 8 when referring to the colours in the histograms.

The caption for Fig. 7 should read as follows:

'Fig. 7 Histograms of path-integrated meteorological parameters along the trajectories impacting US-CARIB (red) and AMZN (green) for solar dose flux (a and b), ambient temperature (c and d), and RH (e and f). Only peak seasons of June–August for US-CARIB and December–February for AMZN are compared. A higher path integrated value of temperature or RH reflects a lower temperature or RH level impacting the aerosols for a longer period of time.'

The caption for Fig. 8 should read as follows:

'Fig. 8 Histograms of accumulated precipitation along the trajectories for seasons of (a) June–August and (b) December–February. Red and green denote trajectories impacting US-CARIB and AMZN, respectively.'

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^bDepartment of Hydrology and Atmospheric Sciences, University of Arizona, Tucson, Arizona, USA

^cSchool of Plant and Environmental Sciences, Virginia Tech, Blacksburg, Virginia, USA

^dInstituto Universitario de Enfermedades Tropicales y Salud Pública de Canarias, Universidad de La Laguna, San Cristóbal de La Laguna, Spain

^eDepartment of Chemical and Environmental Engineering, University of Arizona, Tucson, Arizona, USA

C ROYAL SOCIETY OF CHEMISTRY

View Article Online