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Observing Atmospheric Dynamics and Dust Activity

Guest Editor:

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Deadline for manuscript submissions:

closed (30 November 2019)

Message from the Guest Editor

Dear Colleagues,

Atmospheric dynamics and dust activity are interrelated phenomena, since certain atmospheric circulation patterns facilitate the emission of dust over arid/semi-arid areas around the globe and, on the other hand, radiative forcing of dust may modulate local and regional weather conditions. Dust aerosols have significant impacts on regional and global climate, air quality, marine and terrestrial ecosystems and human health and systematically examined around the globe via a synergy of ground-based, airborne and satellite instrumentation and numerical simulations. This Special Issue seeks highquality and innovative manuscripts focusing on the interrelation atmospheric/meteorological between dynamics and dust activity (from emission to final deposition) over global desert and semi-desert regions. examining dust-radiation and interactions are also highly welcome, as are analyses of optical, physical, chemical and mineralogical properties of dust, the seasonality in dust activity over specific regions, sources, sinks and transport pathways of the dust plumes, along with the impacts of dust on climate, ecosystems and human health.











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Editor-in-Chief

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Message from the Editor-in-Chief

Understanding the Earth's origin and its bio-geological evolution, the multiple implications of the geosciences (as a coherentset of interconnected disciplines), and the sociocultural and ethical interdisciplinary approaches, will be crucial for a better understanding of Nature, and also for undertaking scientificallybased political decisions.

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