



Remotely Sensed Albedo

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Message from the Guest Editors

Dear Colleagues,

A regular and timely monitoring of surface albedo from local to global scales is vital for determining the radiation exchanges in the continuum soil-vegetation-atmosphere in the context of a changing climate. With this Special Issue we will compile state-of-the-art research that addresses various aspects of land surface albedo: mapping from patch, landscape to continental scales, impact of directional sampling, surface radiation modelling, spectral albedo conversion, satellite data merging, environmental monitoring, criteria for quality and uncertainty assessment, link with land cover and land use classification, data assimilation, thematic applications, satellite missions, field campaigns, ground observation networks, and validation. Review contributions are welcome, as well as papers describing new measurement concepts/sensors.

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Guest Editors





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Message from the Editor-in-Chief

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