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Remote Sensing Observations of the Giant Planets

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Deadline for manuscript submissions: closed (31 October 2022)

Message from the Guest Editors

Dear Colleagues,

General interest in giant planets has increased in recent vears with current, recent, and (potential) future missions, and above all because these planets provide nearby examples of the ever-growing number of exoplanets. With the potential to soon be able to characterize a large number of exoplanets, it is becoming ever so important to understand the make-up and evolution of the planets in our own Solar System. With recent advances in remote sensing techniques using premier telescopes, state-of-theart instruments, and unique remote sensing capabilities from recent missions, we focus in this Special Issue of Remote Sensing on observations of giant planets across the electromagnetic spectrum. Together, these data paint a picture of the giant planets from their interiors up to their outermost atmospheric layers. Review contributions are welcomed, as well as papers describing new observations and analyses.









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Message from the Editor-in-Chief

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