



## Remote Sensing of Land Surface Phenology

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submissions:

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### Message from the Guest Editors

Recent advances in field and spaceborne sensor technologies as well as data fusion techniques have enabled novel LSP retrieval algorithms that refine LSP retrievals at even higher spatiotemporal resolutions, providing new insights into ecosystem dynamics. Meanwhile, rigorous assessment of the uncertainties in LSP retrievals are undergoing, and efforts in seeking ways to reduce these uncertainties are also forming an active research field. In addition, open source software and hardware are being developed and have greatly facilitated the use of LSP metrics by scientists beyond the remote sensing community. As such, we organized this Special Issue to cover the latest developments in sensor technologies, LSP retrieval algorithms and validation strategies, and the use of LSP products in a variety of fields. In doing so, we hope to not only summarize the ongoing diverse LSP developments but also boost discussions on future prospects in LSP research.





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## Message from the Editor-in-Chief

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