Two prominent remote sensing journals are seeking submissions for upcoming special issues relating to Landsat.

*Remote Sensing of Environment* is calling for proposed paper abstracts for a special issue on **Time-Series Analysis with High Spatial Resolution Imagery** (Landsat-scale observations) that will include papers that address the following topics that time-series science, data analysis, and state-of-the-art applications using sub 100-meter data. Specific topics of interest include:

- Time-series algorithms
- Monitoring strategies based on high-temporal frequency imagery
- Multi-source data synthesis or fusion
- Operational applications
- Validation of measurements developed from time-series

Proposed paper abstracts are due November 30, 2017.

For more information, visit: 

*Remote Sensing* is seeking manuscripts for a special issue on the **Science of Landsat Analysis Ready Data (ARD)** that aims to explore the new generation of Landsat science data products that are about to be released by the USGS. Among the topics the issue will address include:

- Current status and planned/operational Landsat ARD products
- Specifications and characteristics of Landsat ARD, including geometric and radiometric consistency
- Combined used of Landsat ARD and other sensor data (e.g., Sentinel-2, LIDAR, microwaves, thermal scanners) and fusion approaches
- Suitability of Landsat ARD for mapping and monitoring land and water dynamics
- Tools and algorithms for visualizing and analyzing Landsat ARD

Manuscript submissions are due July 31, 2018.

For more information, visit: 
http://www.mdpi.com/journal/remotesensing/special_issues/landsat_ard