State-of-the-Art Remote Sensing in North America 2018

Message from the Guest Editors

Recent developments in airborne sensors and access to spaceborne data have drastically improved our ability to map the properties of land, water and air and to quantify change.

For this Special Issue, we encourage the submission of articles that utilize novel remote sensing datasets to address important environmental research questions pertinent to North America. Articles that focus on data fusion from multiple sensors (e.g., HyspIRI AC, NEON-AOP), from multiple platforms (airborne data combined with satellite imagery), newly available airborne datasets (e.g. HYTES, PHyTIR, AVIRIS-NG, Lidar) or the potential for novel time series analyses are particularly encouraged. Studies utilizing time series from SAR instruments like Sentinel-1 and UAVSAR to evaluate the dynamics of surface and ecosystem change are also encouraged.

Keywords:
- Regional or Continental analysis (North America)
- Imaging spectroscopy
- Hyperspectral or multiband thermal
- Synthetic aperture radar
- Waveform or multiband Lidar
- Time series analysis
- Change detection
- SAR interferometry (InSAR)
- Sensor Fusion
- Lidar and Imaging spectrometry fusion

Deadline for manuscript submissions:
30 June 2019