



an Open Access Journal by MDPI

Modeling Saturation of Spectral Reflectance and Radar Data and Developing Corresponding Methods for Biomass Estimation of Various Forests

Guest Editors:

Prof. Dr. Guangxing Wang gxwang@siu.edu

Prof. Dengsheng Lu ludengsheng@fjnu.edu.cn

Prof. Dr. Qi Chen qichen@hawaii.edu

Prof. Dr. Markus Holopainen markus.holopainen@helsinki.fi

Dr. Liyong Fu fuliyong840909@163.com

Deadline for manuscript submissions:

31 December 2019

Message from the Guest Editors

Dear Colleagues,

This Special Issue, "Modeling Saturation of Spectral Reflectance and Radar Data and Developing Corresponding Methods for Biomass Estimation of Various Forests", will call for papers that demonstrate the original research that can overcome current significant gaps in examining the saturation of spectral reflectance and radar data and develop corresponding solutions. Review articles are also welcome. The topics will include: 1) examining the saturation of spectral reflectance of optical images for estimating and mapping biomass/carbon of various forest ecosystems; 2) examining the saturation of radar data for estimating and mapping biomass/carbon of various forest ecosystems; and 3) developing new methods and algorithms for overcoming the saturations.

Prof. Dr. Guangxing Wang Prof. Dengsheng Lu Prof. Dr. Qi Chen Prof. Dr. Markus Holopainen Dr. Liyong Fu Guest Editors

