



Recent Advances in Satellite Derived Global Land Product Validation

Guest Editors:

Dr. Fernando Camacho

EOLAB, C/Catedratic Agustín
Escardino, 9, 46980 Paterna,
Valencia, Spain

fernando.camacho@eolab.es

Prof. Jadu Dash

Geography and Environmental
Science, University of
Southampton, Southampton
SO17 1BJ, UK

J.Dash@soton.ac.uk

Deadline for manuscript
submissions:

30 June 2019

Message from the Guest Editors

Dear Colleagues,

The retrieval of global land properties from space has entered into an operational phase with a multiplicity of Earth Observation services and space agencies delivering bio-geophysical variables over land at global scale and from a wide range of spaceborne sensors at different spatial and temporal resolutions. In particular, climate data records (CDR) of terrestrial Essential Climate Variables (ECVs) are being produced in support of Global Climate Observing System (GCOS) exploiting past and current satellite observations. The quality of these global land products and CDR of ECVs must be assessed by independent means to inform users on the uncertainties attached to these satellite derived land products.

This Special Issue aims at collecting recent developments, methodologies, and best practices for global land product validation and ground data collection, as well as the latest results on validation of global land products. We would like to invite you to submit research and review papers in the related area.

Dr. Fernando Camacho

Dr. Jadu Dash

Guest Editors

