

Making dense land cover products more consistent and meaningful using BFAST Lite postprocessing

Dainius Masiliūnas¹, Diego Marcos²,
Nandin-Erdene Tsendbazar¹,
Martin Herold³, Jan Verbesselt⁴



2 *Inria*

3 GFZ
Helmholtz-Zentrum
POTS DAM

WAGENINGEN
UNIVERSITY & RESEARCH

