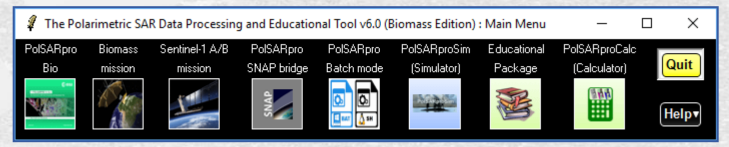




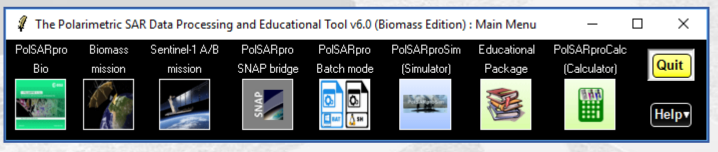
ENTRY SCREEN



MAIN WINDOW

Educationnal Package
PolSARpro - Calc



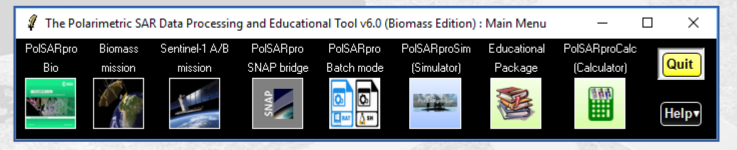






Educationnal Package PolSARpro - Calc

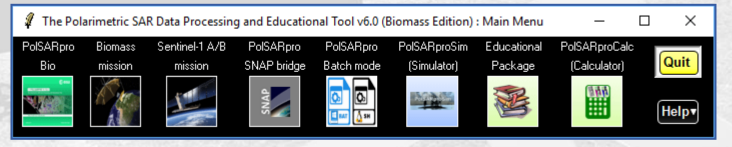










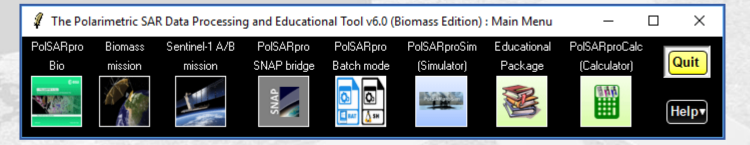
















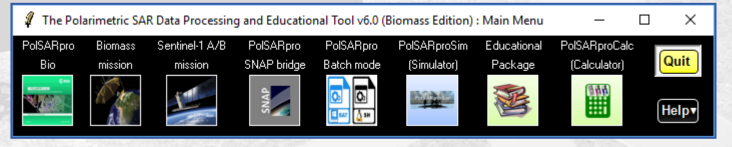


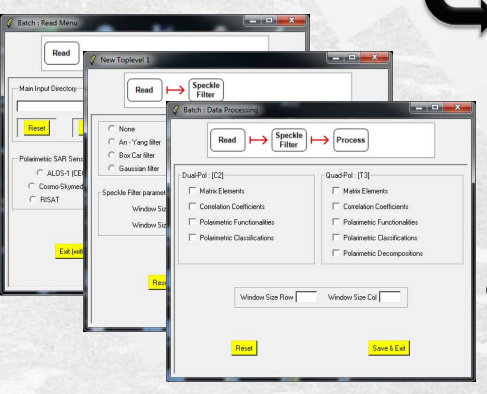
- \$1 toolbox(split, deburst, merge ...)
- Geocoding toolbox
- Terrain correction
- Interferometric toolbox (co-registration, flat Earth estimation ...











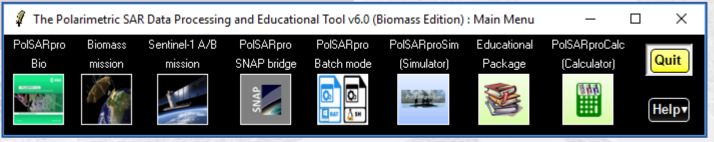
PolSARpro SNAP bridge / Batch mode

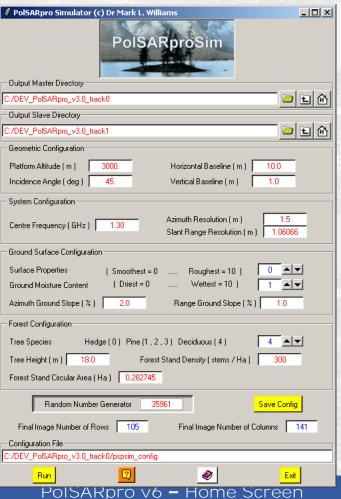


PolSARpro Batch Mode

Create a bat (windows) or a sh (linux) file to run different polarimetric data processes in a batch processing mode.







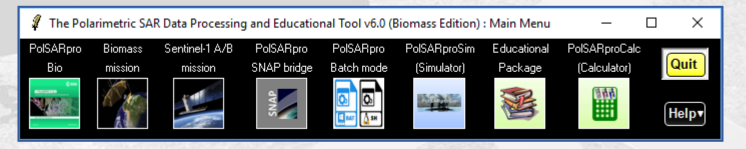


PolSARpro - Sim

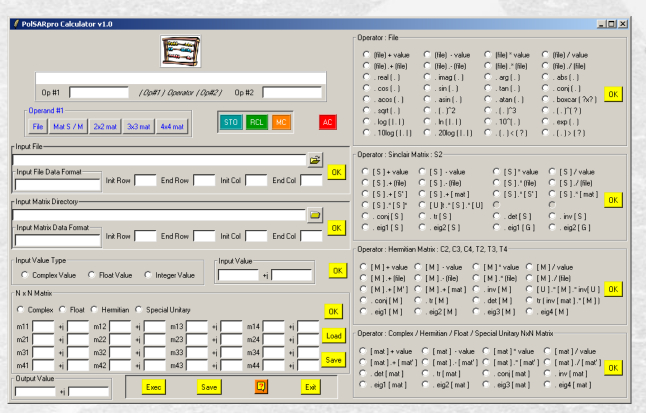
This educational tool creates provides simulated test sufficient fidelity to be used illustrate the concepts of Pol-InSAR when applied on ground surface, ground surface covered with low vegetation or forest stands.

This simulator is developed by Mark Williams ©





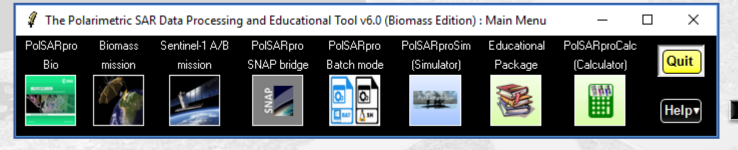
PolSARpro - Calc



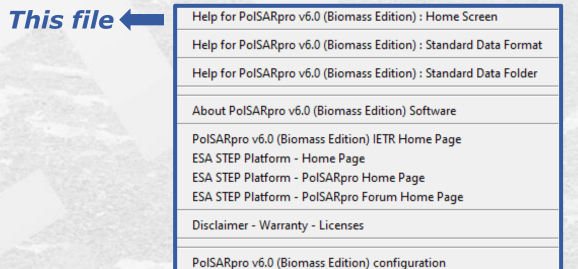


PolSARpro - Calc

This tool proposes a Polarimetric Pocket Calculator offering basic processing functionalities which are applied on a set of SAR Polarimetric datasets.



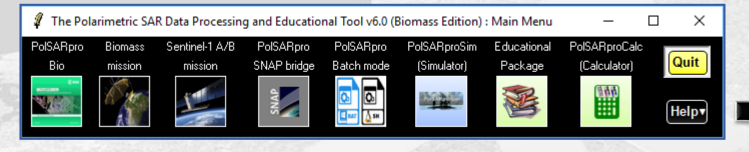


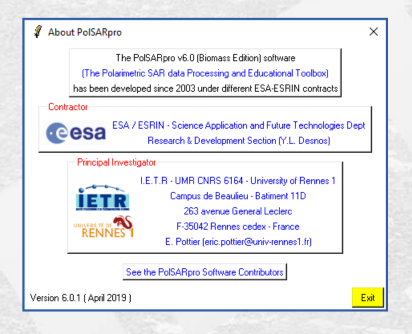


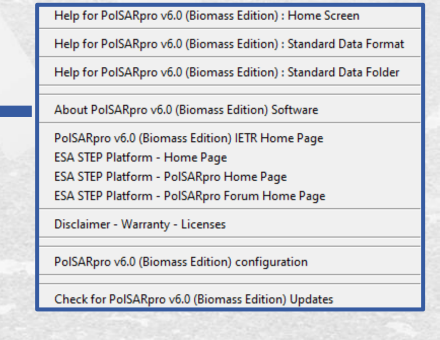
Check for PolSARpro v6.0 (Biomass Edition) Updates



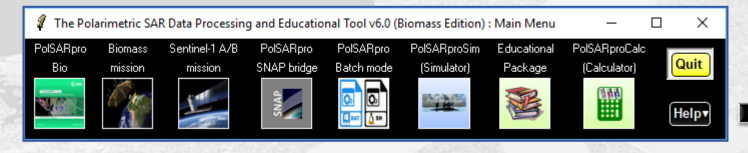


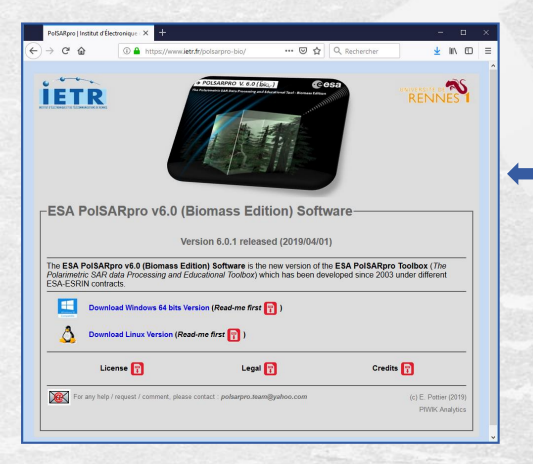


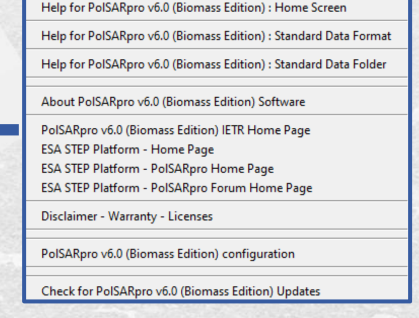




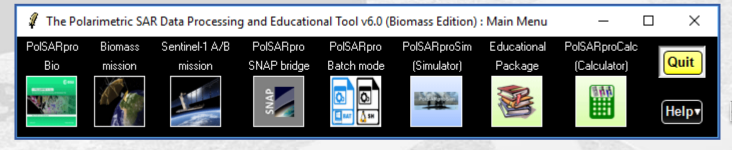




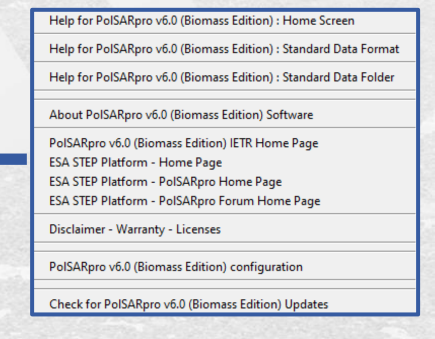


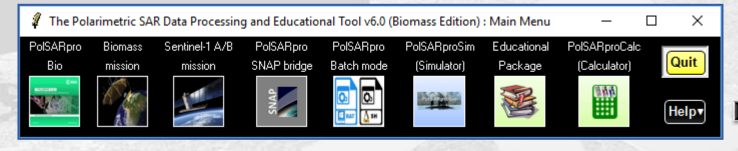




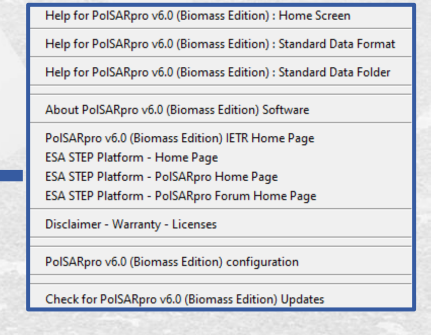






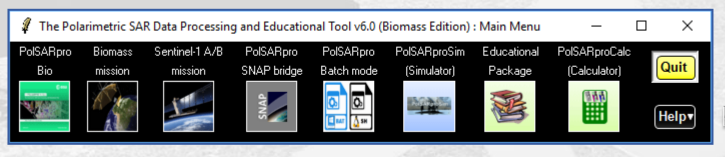


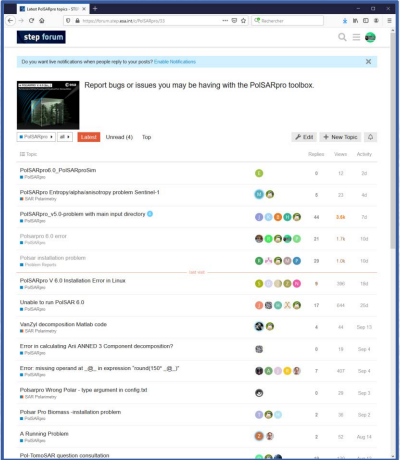


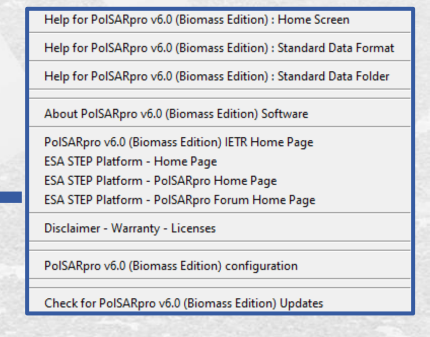






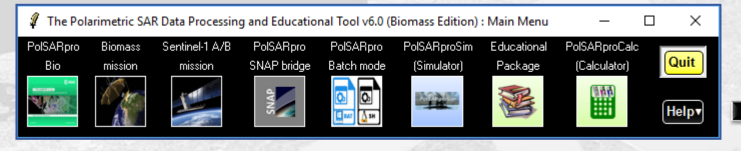


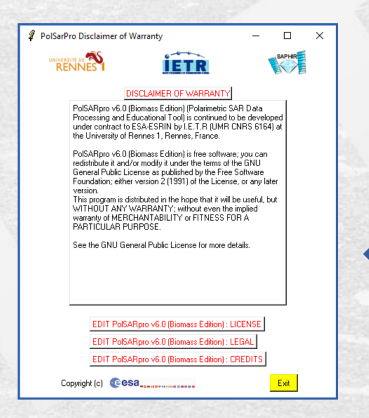


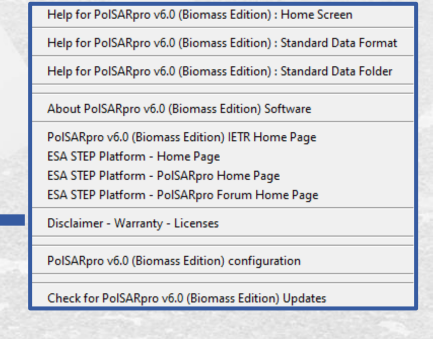




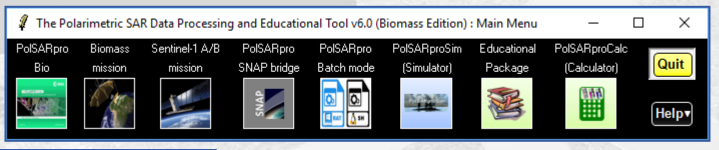


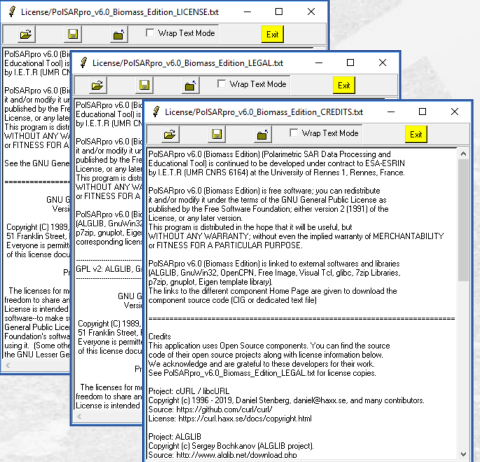


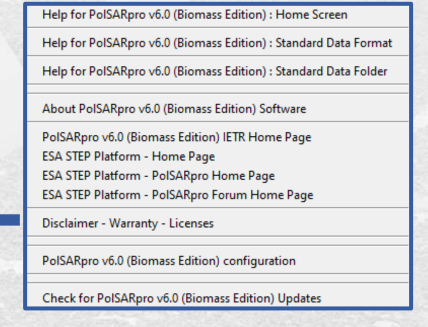






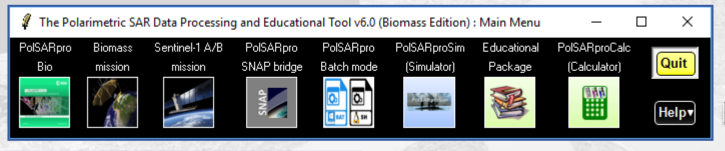




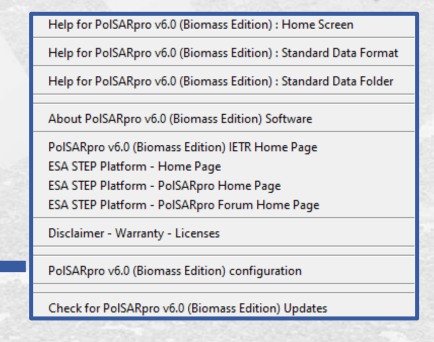




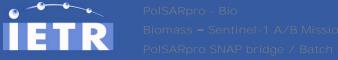




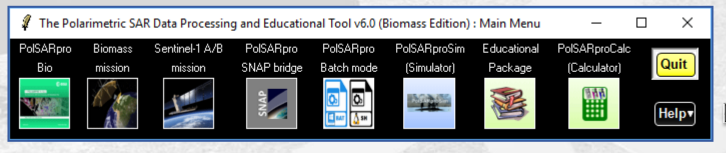


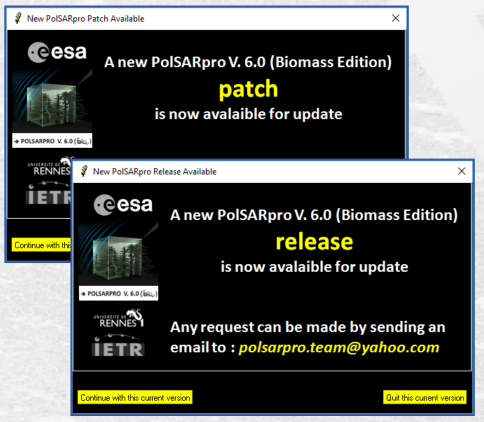


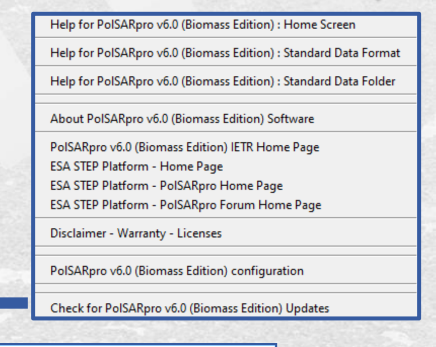
∄ ADVICE WARNING











NO NEW PolSARpro v6.0 (Biomass Edition)

PATCH OR RELEASE AVALAIBLE FOR UPDATE

×

OK