

Using Snow Cover Data from Remote Sensing, Hydrological Modeling and Ground Measurements for Water Budget Estimation

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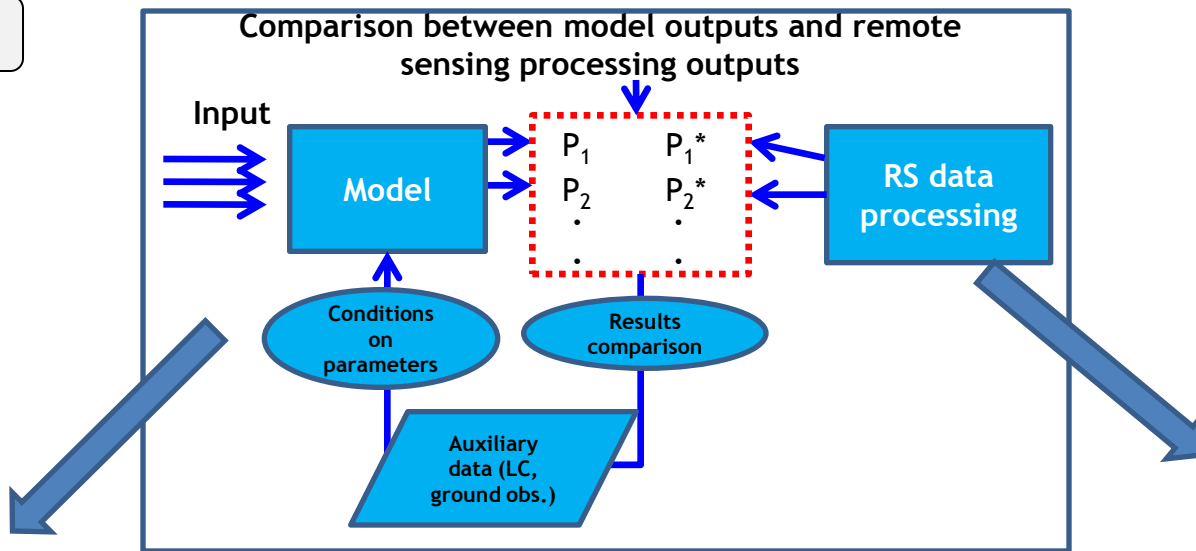
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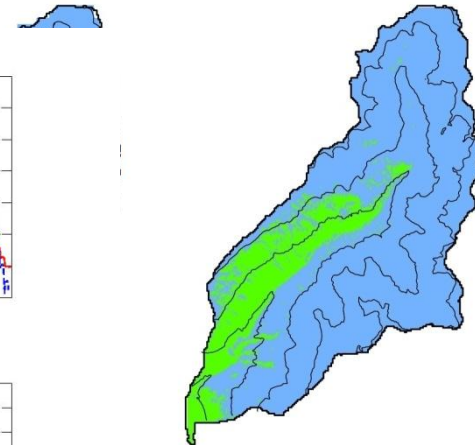
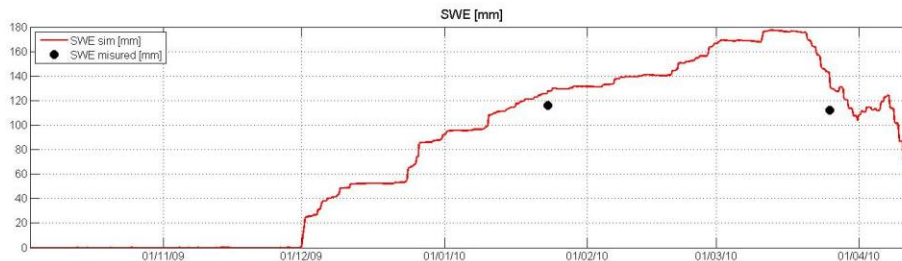
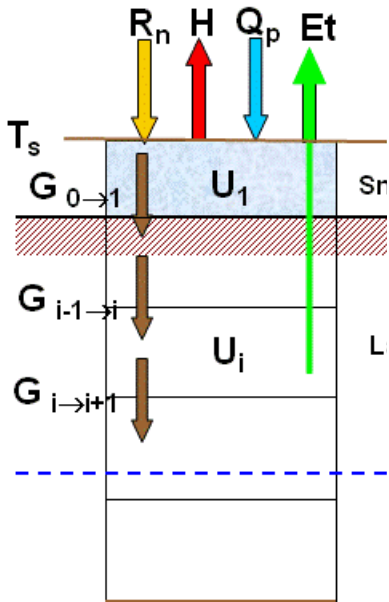


1. Objectives



Hydrological model GEOtop

MODIS AND GEOtop snow cover maps comparison



GEOtop 06_Apr_2010

Comparison with ground observations