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▶ To cite this version:

Albert Olioso, Aubin Allies, Hugo Desrutins, Simon Carrière, Nesrine Farhani, et al.. Evapotranspiration mapping from remote sensing data: uncertainties and ensemble estimates based on multimodel – multidata simulations. International Workshop on High-Resolution Thermal EO, ESA (European Space Agency), May 2023, ESRIN, Frascati,, Italy. hal-04153021

HAL Id: hal-04153021 https://hal.inrae.fr/hal-04153021v1

Submitted on 6 Jul 2023

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Evapotranspiration mapping from remote sensing data: uncertainties and ensemble estimates based on multimodel-multidata simulations

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Preparation of the future missions



LSTM @ Cesa



Context

ET is a major component of the hydrological cycle, but

 $\begin{cases} \Rightarrow \text{ in many situations, ET and its evolution are not well known} \\ \\ \Rightarrow \text{ there is a lot of uncertainties in ET monitoring} \end{cases}$

□ Many models exist, but none looks satisfactory in every situations (season, type of climate, type of surfaces...

 \rightarrow ensemble modelling

Ensemble modelling approaches were developed in various field of research (ex. Climate, hydrology, agronomy...) assuming they are providing an optimal or suboptimal solution

U Work done in the frame of TRISHNA and LSTM mission preparations

Evapotranspiration (ET) can be derived using various models based on thermal infrared data



No consensus on a best model => ensemble averaging considering both models and data sources

Many unknowns remain concerning <u>the uncertainties in the derivation of ET</u> in particular for discriminating uncertainties from input data and models **<u>ET estimate</u>** = average of ensemble members Uncertainty =

standard deviation of ensemble members

Models of Latent Heat Flux (LE)

[see Lagouarde and Boulet 2016]



Application:

ESA experiment in Grosseto (Italy) in support of the LSTM program : July 2018

Airborne images in the solar and the thermal domains on two different days



Various « models » for

- Ground heat flux
- Evaporative fraction EF
- _ albedo







Example of variations (=> uncertainties) in data sources and models

Uncertainty



Ground heat flux ratio to Rn



Uncertainty in Ts:

several processings were performed mainly differing in the atmospheric profiles used for the atmospheric corrections







Evapotranspiration map

Average of all the calculations for Day 2













Applications of EVASPA to the Crau area

EVASPA is an implementation of the method that will be used for the level 2 ET product for TRISHNA (together with the STIC model (Mallick et al.))



Monthly ET obtained over the Crau aquifer (600 km²) with the evaporative fraction models for MODIS TERRA and AQUA data :



Summary

Ensemble modelling applied to multi-data source – multi-model (or algorithm) may be used for:

- monitoring ET
- providing uncertainty in the estimates

(however this uncertainty is only epistemic and does not include estimation errors)

providing information on the main uncertainty factors:

 $\overline{}$ - in all analysed cases, surface temperature was not the main limitation in ET estimations

 for contextual models, the main sources of uncertainty concern algorithm (EF and ground heat flux)
 for other models, including aerodynamic equations, meteorological forcing of wind speed and air temperature have also a strong impact

The EVASPA algorithm is a simple algorithm that will be the basis for implementing ET products in the frame of the TRISHNA program