

EVASPA, a tool for mapping evapotranspiration from space

Albert Olioso, Malik Bahir, Belen Gallego Elvira, Sébastien Garrigues, Maria Mira, Olivier Marloie, Gilles Boulet

▶ To cite this version:

Albert Olioso, Malik Bahir, Belen Gallego Elvira, Sébastien Garrigues, Maria Mira, et al.: EVASPA, a tool for mapping evapotranspiration from space. Living Planet Symposium 2016 (LSP16), May 2016, Prague, Czech Republic., Proceedings ESA Living Planet Symposium 2016. hal-03590489

HAL Id: hal-03590489 https://hal.inrae.fr/hal-03590489v1

Submitted on 9 May 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

EVASPA, a tool for mapping evapotranspiration from space

Olioso A.¹, Bahir M.^{1,2}, Gallego Elvira B.^{1,3}, 1-EMMAH, INRA-UAPV, Avignon, France Garrigues S.¹, Mira M.^{1,4}, Chanzy A.¹, Weiss M.¹, Marloie O.⁵, Boulet G.²

2-CESBIO, UPS-CNRS-CNES-IRD, Toulouse, France 3-NERC, Centre for Ecology and Hydrology, Wallingford, UK 4-Department of Geography, Universitat Autònoma de Barcelona (UAB), Catalonia, Spain 5-URFM, INRA, Avignon, France

Financial support: CNES through the TOSCA program and the MISTIGRI / THIRSTY satellite projects and SIRRIMED FP7 European

Context and objectives:

Evapotranspiration (ET) is a fundamental variable of the hydrological cycle. There is a strong need of methods to monitor ET in space and time, e.g. for evaluating crop water use, improving knowledge in surface processes in hydrological or climate modelling, as well as for weather forecast.

We have developed the EVASPA tool to provide continuous mapping of daily ET from remote sensing (RS) data at spatial and temporal scales relevant to hydrological or agronomical studies (Gallego-Elvira et al. 2013).

Further, EVASPA has been designed for providing ET estimations together with estimation uncertainties.

In this poster, we provide examples of EVASPA results over the Crau-Camargue test site (Lower Rhône valley) from MODIS TERRA and AQUA (1km resolution) and LANDSAT-7 ETM+ data (60 m resolution).

Comparison of EVASPA estimates to ground data



RMSE ranged between 0.6 mm.d⁻¹ and 1 mm.d⁻¹ depending on the ecosystem and the year.

Monthly evapotranspiration (mm) for the main land use types



ET monitoring over the Crau aquifer area



When aggregated over the aquifer area (550 km²) the ensemble annual mean ET was 239 hm³. The range of ET estimated with the various models was 224 hm³ to 261 hm³ (while rain ranged between 260 hm³ (S) to 299 hm³ (N) and irrigation was estimated around 250-300 hm³).

Comparison of ET estimations for different models and sensors



MODIS TERRA and AQUA provided close ET, in particular for the S-SEBI – Triangle approaches. SEBS and S-SEBI – Triangle approaches provided different ET depending on the ecosystem Main differences were related to the high sensitivity of SEBS to aerodynamic + thermal roughness estimates and air temperature, while these inputs were not required in the S-SEBI - Triangle approaches

Methods

mm d-1)

(1) (2) (3) (4)

EVASPA was developed with specific characteristics:

- ET is estimated using several algorithms derived from S-SEBI (Roerink et al. 2000), the 'triangle' method (Tang et al. 2010) and SEBS (Su 2002)
- various equations and data sources are used for estimating input information (net radiation, ground heat flux, evaporative fraction, climate variables...)
- it integrates various RS sensors (and can be easily adapted to new sensors)
- time integration/interpolation procedures are used for calculating daily ET and for providing ET on days without RS images

=> all together this provides a continuous estimation of ET associated to a day-to-day evaluation of the uncertainties in ET derivation (ensemble evaluation)





Example of ET maps Averaged (ensemble) estimation of

FT



AQUA - 08/07/2008





st Meteorology, 161, 148-155 at al. 2000 S-SEBLA simple