

Assimilation of short and long wavelength satellite observations in a natural vegetation growth model coupled with a soil-vegetation-atmosphee transfer scheme

Pascale Cayrol, Sophie Moulin, Laurent Kergoat, Gérard Dedieu, Ghani Chehbouni

▶ To cite this version:

Pascale Cayrol, Sophie Moulin, Laurent Kergoat, Gérard Dedieu, Ghani Chehbouni. Assimilation of short and long wavelength satellite observations in a natural vegetation growth model coupled with a soil-vegetation-atmosphee transfer scheme. ALPS99 Conference and Workshop, Jan 1999, Méribel, France. hal-02770385

HAL Id: hal-02770385 https://hal.inrae.fr/hal-02770385v1

Submitted on 4 Jun 2020

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.

ALPS 99 18-22 January 1999, Méribel, France Remote sensing and vegetation productivity

Assimilation of short and long wavelength satellite observations in a natural vegetation growth model coupled with a soil-vegetation-atmosphere transfer scheme.

Cayrol P.¹, Moulin S.¹, Kergoat L.², Dedieu G.¹ and Chehbouni G.³

- 1: CESBIO (CNES/CNRS/UPS), 18 av. E. Belin, bpi 2801, 31401 Toulouse cedex 4 France
- 2: LET (umr 5552 CNRS/UPS), 13 av. Col. Roche, BP 4403, 31405 Toulouse cedex 4 France
- 3: CIDESON/ORSTOM, Col. San Benito, Hermossillo, Sonora, 83190 Mexique

The synergy between a vegetation growth and water budget model and satellite observations is investigated. This work has been performed on semiarid grassland within the framework of the HAPEX-SAHEL experiment. The model incorporates both a description of the seasonal functioning of natural vegetation as well as a soil-vegetation-atmosphere transfer (SVAT) model. The SVAT model describes energy and water exchanges between surface and atmosphere. The SVAT model runs with an hourly time step while the vegetation growth model has a daily time step. From the model variables (e.g. Leaf Area Index (LAI), energy ...), we can then compute reflectance and surface temperature time profiles.

Our main objective is to derive information from the remotely sensed data, that are helpful in calibrating the model wherever and whenever ground or literature estimates are missing or inaccurate. By assimilating short and long wavelength observations, model pertinent parameters can be optimised so that a best possible agreement with these observations is obtained. We will discuss the estimation of seasonal energy balances using this approach.

The results suggest that an accurate description of the vegetation seasonal growth is crucial in arid or semiarid regions, because neither soil and nor vegetation dominate the exchange of heat flux and water with the atmosphere and meaning that, the vegetal cover (e.g. LAI) has considerable effect on the surface temperature. This emphasises the interest in assimilating short and long wavelength satellite observations in a vegetation/SVAT model.