





# Application of a conceptual distributed dynamic vegetation model to a semi-arid basin, SE of Spain

By:

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#### Research framework



# Dynamic vegetation modelling in semi-arid climate

- Dynamic modelling because there is a dynamic interaction between soil, vegetation and atmosphere. At least 1 vegetation related variable is a state variable.
- Semiarid regions receive precipitation (≈ 200 400 mm p.a.) below potential evapotranspiration (Köppen climate classification) → water is the limiting factor







#### Introduction



#### Insolation

- Controls ET and consequently soil moisture
- > Depends on:
  - Solar radiation: Latitude, time (hour/month)
  - DEM: slope, orientation and topographic shadows (north/south slopes)

#### NDVI

Numerical indicator of surface "greenness" calculated using remote sensing measurements



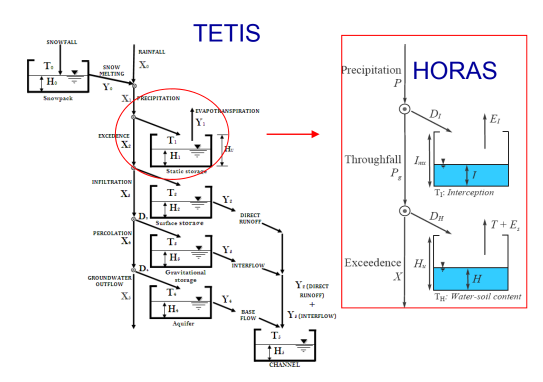




#### Model: TETIS-VEG



- **TETIS** (Francés et al., J. of Hydrol., 2007): conceptual distributed hydrol. model
- HORAS (Quevedo and Francés, HESS, 2009): conceptual dynamic natural vegetation model for arid and semiarid zones



#### State variables:

- > 6 for rainfall-runoff model
- R: relative leaf biomass for vegetation model

#### Parameters:

- > 8 for rainfall-runoff model
- 6 for vegetation model







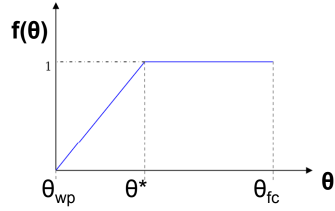
### Vegetation state variable



■ The state variable R is equivalent to FAO crop coefficient (Allen et al., 1998) but not fixed in time

$$T = ETP \cdot R \cdot f(\theta)$$

If water and energy are available



 $\theta_{wp}$ : soil moisture at wilting point

θ\*: critical soil moisture

 $\theta_{\text{fc}}$ : soil moisture at field capacity

Model is based on the hypothesis:

↑ insolation → ↑ transpiration → ↓ soil moisture → ↓ biomass

Negative feedback







### Dynamic vegetation equations



- R ranges between 0 and 1
- > R=1 when vegetation transpiration is at its potential
- Original eq.

$$\frac{dR}{dt} = \alpha \left(\frac{T}{T_{mx}}\right)^{c} - k_{nat}R - k_{w}CR$$

Logistic-type eq.

$$\frac{dR}{dt} = \alpha \left(\frac{T}{T_{mx}}\right)^{c} (1 - R)^{a} - k_{nat}R - k_{m}CR$$

Parameter	Description
<b>α</b> [d <sup>-1</sup> ]	Ratio between maximum net assimilation carbon and potential leaf biomass
$T_{mx}$ [mm d <sup>-1</sup> ]	Maximum transpiration rate
C [-]	Shape exponent
<b>k</b> <sub>nat</sub> [d <sup>-1</sup> ]	Seasonal leaf shedding
$\mathbf{k}_{ws}$ [d <sup>-1</sup> ]	Leaf shedding due to water stress
q [-]	Nonlinearity effect exponent
a [-]	Logistic equation exponent

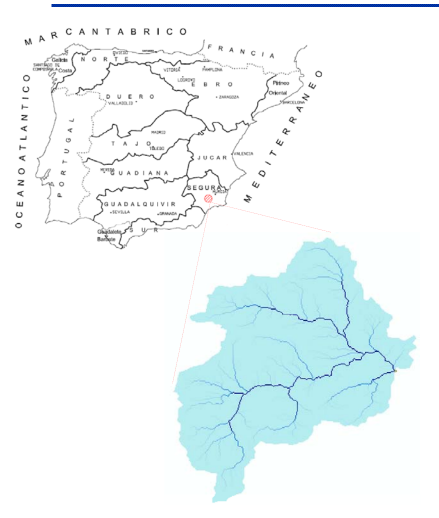






#### Study site: Valdeinfierno catchment (Spain)





- Catchment area: 440 km²
- Semi-arid climate ETP = 1180 mm
  P = 330 mm
- Intermittent stream
- Natural cover 60%:
  - Coniferous forest (Pines) 32.7%
  - Shrubland 9.1%
  - Mixed forest/shrubland 18.2%







#### NDVI vs. insolation correlation







- 8 years of MODIS NDVI images (250m, 16days) were analyzed
- A negative and statistically significant (p<0.025) spatial correlation was found between NDVI and insolation for coniferous forest zones
- Shrublands and mixed forest/shrubland zones did not show the same behaviour (González-Hidalgo et al., 1996)

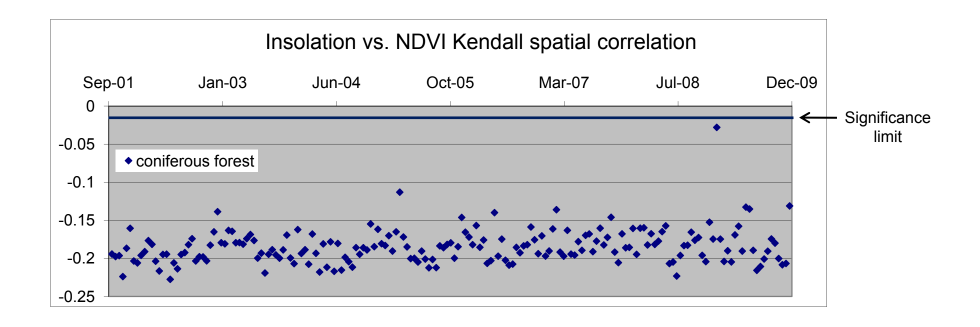






#### NDVI vs. insolation correlation





We are going to concentrate on pine forest zones







# Objectives



 Explain the behaviour shown by pine cover (negative correlation between insolation and NDVI)

 Compare the logistic type equation with the non-logistic type one







# Methodology



- MODIS NDVI images were used to calibrate and test the vegetation models
  - NDVI measures the "greennes", R measures the transpiration capability respect to potential one
  - Calibration to maximize NDVI vs. R correlation
- Surface was divided into 4 classes, based on received insolation
  - > 1<sup>st</sup> class ≈ north slope; ...; 4<sup>th</sup> class ≈ south slope
  - Conceptual model: cannot reproduce with precision phenomena at cell scale



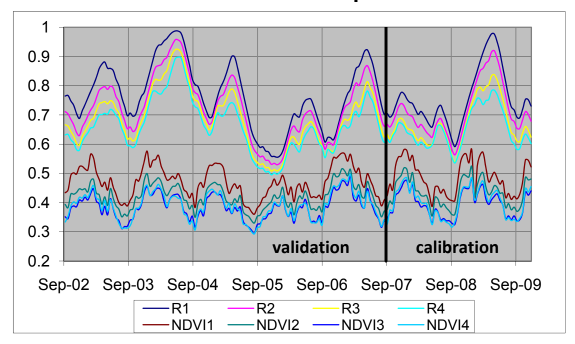




#### Non-logistic eq.: time correlation



- R vs. NDVI Pearson time correlation of the 4 classes
  - Calibration: 0.31; 0.41; 0.46; 0.48
  - Validation: 0.20; 0.29; 0.30; 0.26
- Delay in R evolution with respect to NDVI





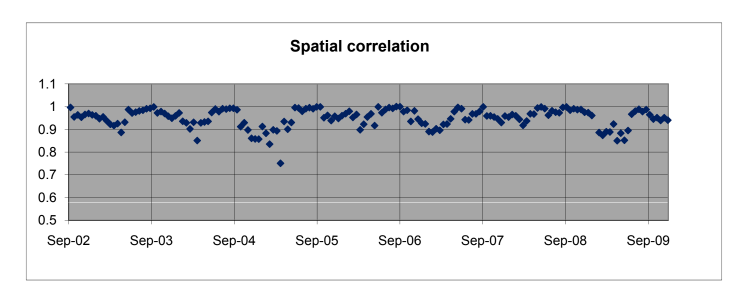




#### Non-logistic eq.: spatial correlation



- Considering the 4 classes as 4 cells and analyzing the R vs. NDVI spatial correlation:
  - Average correlation 0.95
  - Separation between the 4 curves is very similar for R and NDVI





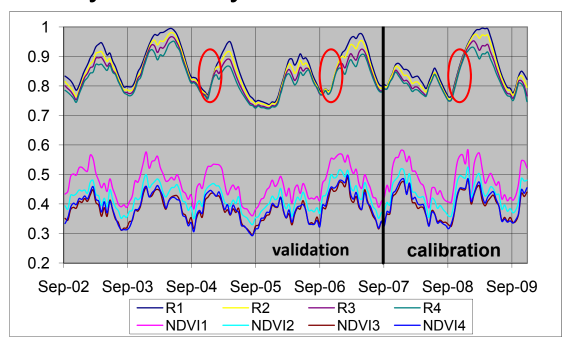




#### Logistic-type eq.: time correlation



- R vs. NDVI Pearson time correlation of the 4 classes
  - Calibration: 0.51; 0.56; 0.59; 0.56
  - Validation: 0.40; 0.49; 0.52; 0.48
- Lower delay and only in 2004 and 2005





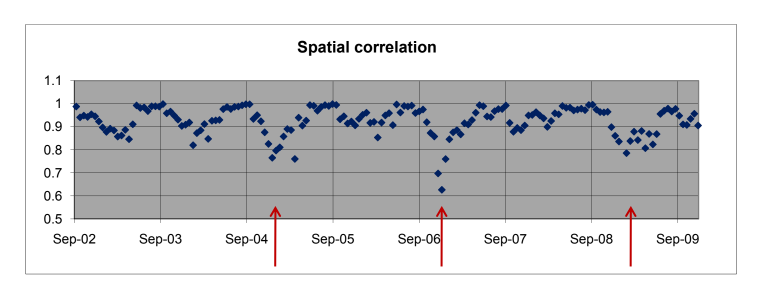




#### Logistic-type eq.: spatial correlation



- Considering the 4 classes as 4 cells and analyzing the R vs. NDVI spatial correlation:
  - Average correlation 0.93
  - Separation between the 4 R curves tends to disappear particularly in rising limbs









#### **Conclusions**



- Both equations show a satisfactory reproduction of NDVI dynamic
- Non-logistic equation:
  - good representation of spatial vegetation variability
  - shows a delay of R evolution with respect to NDVI;
     that may be explainable if transpiration were shown to present the same delay
- Logistic-type equation:
  - lower delay shown => better time variability reproduction
  - worse representation of spatial vegetation variability







#### Future research lines



- Considering that:
  - NDVI and R are not the same variable
  - R measures actual transpiration with respect to potential one
  - Eq.1 shows a delay of R with respect to NDVI



Analysis of real ET (satellite) is needed to understand if this delay is physically explainable or not.

 Further sites will be analyzed to determine which equation represents better vegetation dynamics.











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