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

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- **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 ($\approx 200 - 400$ mm p.a.) below potential evapotranspiration (Köppen climate classification) → **water is the limiting factor**

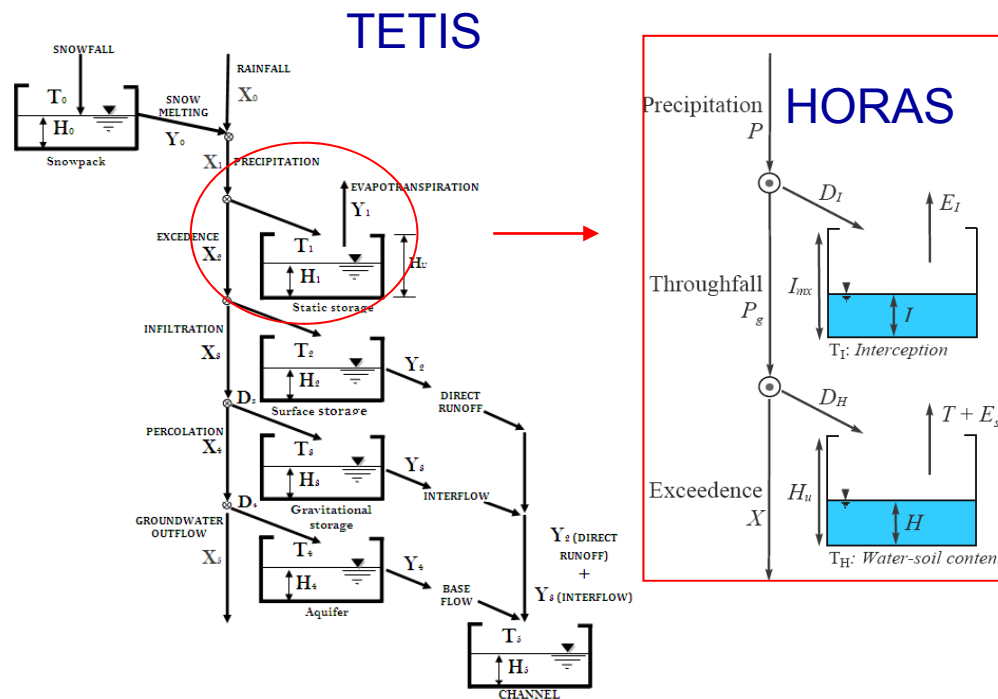
■ Insolation

- 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

- **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



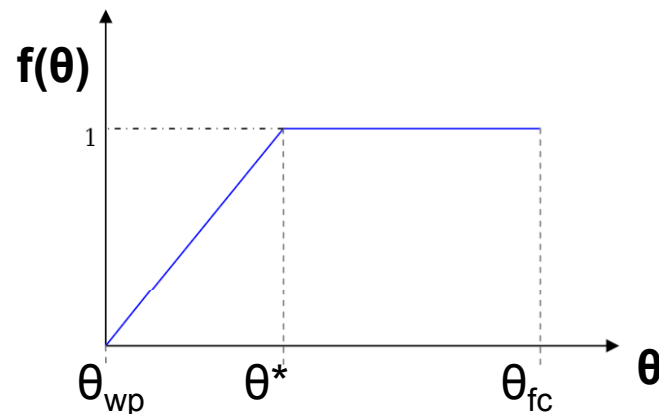
- State variables:
 - **6** for rainfall-runoff model
 - **R**: relative leaf biomass for vegetation model
- Parameters:
 - **8** for rainfall-runoff model
 - **6** for vegetation model

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



θ_{wp} : soil moisture at wilting point

θ^* : critical soil moisture

θ_{fc} : soil moisture at field capacity

- Model is based on the hypothesis:

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

Negative feedback

- R ranges between 0 and 1
- R=1 when vegetation transpiration is at its potential

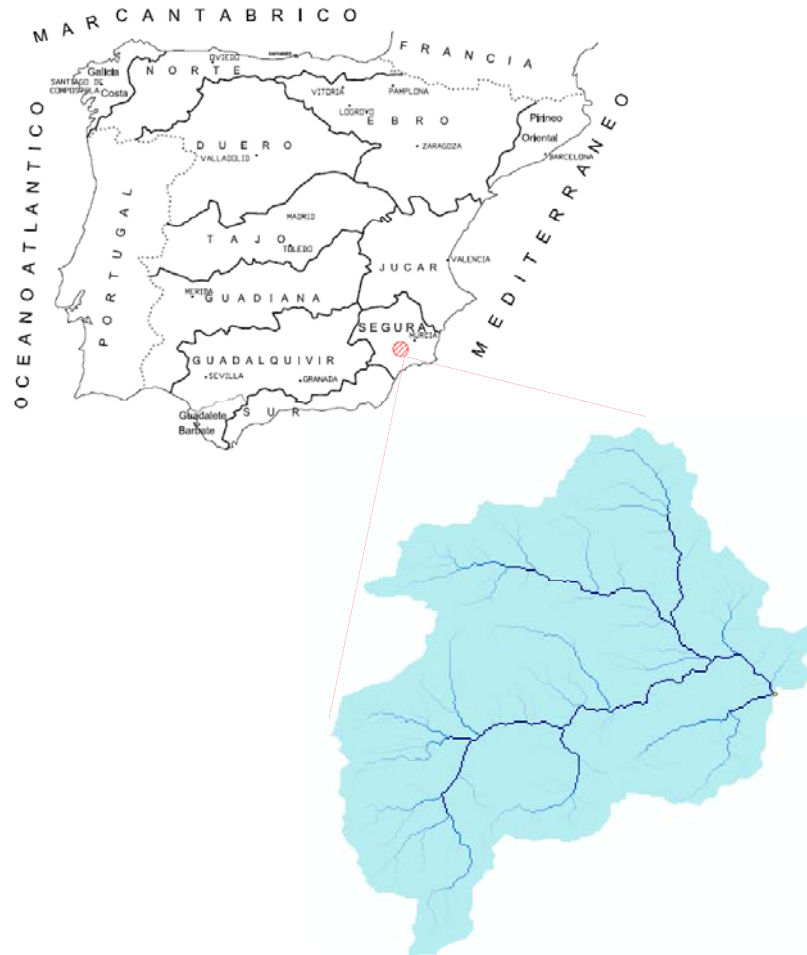
■ Original eq.

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

■ Logistic-type eq.

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

Parameter	Description
α [d ⁻¹]	Ratio between maximum net assimilation carbon and potential leaf biomass
T_{mx} [mm d ⁻¹]	Maximum transpiration rate
c [-]	Shape exponent
k_{nat} [d ⁻¹]	Seasonal leaf shedding
k_{ws} [d ⁻¹]	Leaf shedding due to water stress
q [-]	Nonlinearity effect exponent
a [-]	Logistic equation exponent

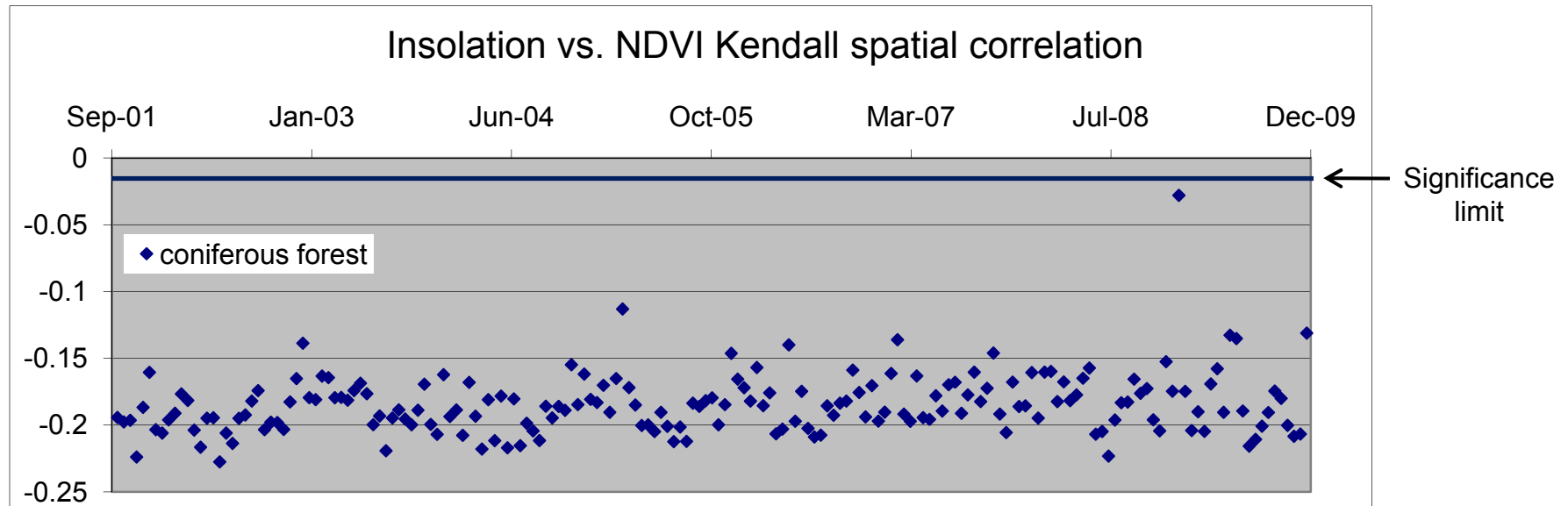


- Catchment area: 440 km²
- Semi-arid climate $\left[\begin{array}{l} \text{ETP} = 1180 \text{ mm} \\ \text{P} = 330 \text{ mm} \end{array} \right]$
- Intermittent stream
- Natural cover 60%:
 - Coniferous forest (Pines) 32.7%
 - Shrubland 9.1%
 - Mixed forest/shrubland 18.2%



- 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



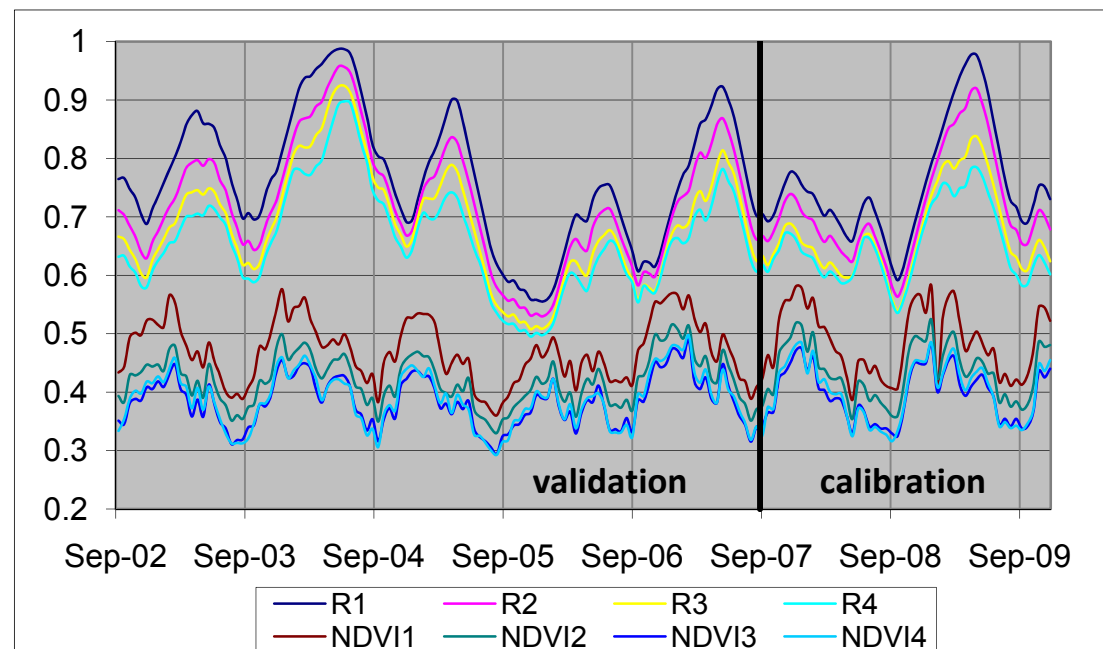
We are going to concentrate on pine forest zones

- Explain the behaviour shown by pine cover (negative correlation between insolation and NDVI)
- Compare the logistic type equation with the non-logistic type one

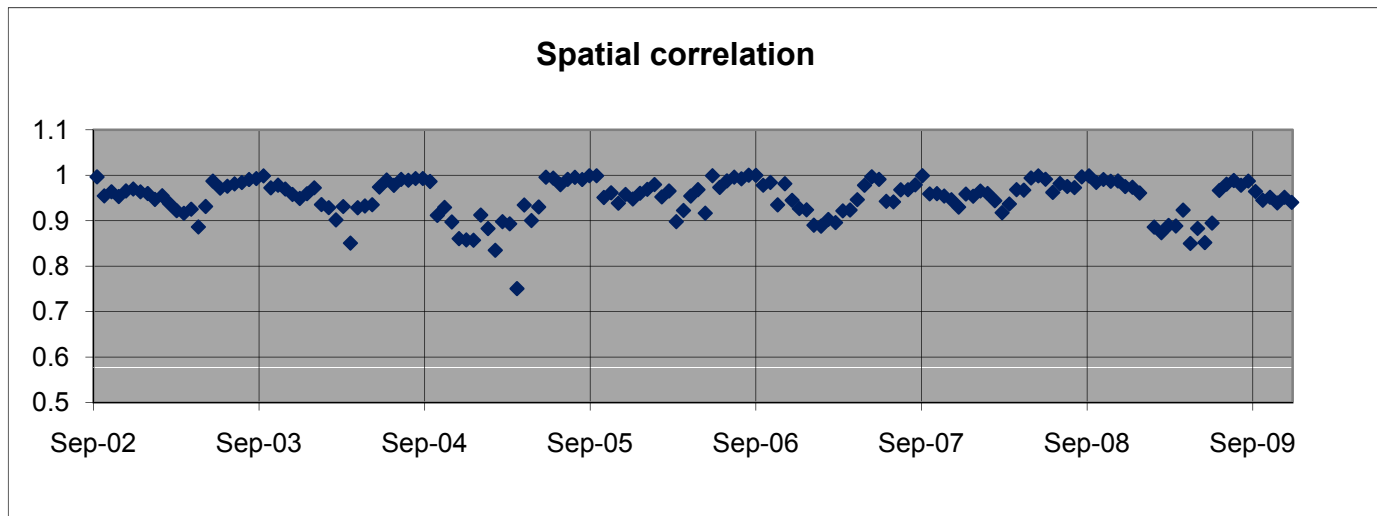
- MODIS NDVI images were used to **calibrate** and **test** the vegetation models
 - NDVI measures the “greenness”, R measures the transpiration capability respect to potential one
 - Calibration to maximize NDVI vs. R correlation

- Surface was divided into **4 classes**, based on received insolation
 - 1st class \approx north slope; ... ; 4th class \approx south slope
 - Conceptual model: cannot reproduce with precision phenomena at cell scale

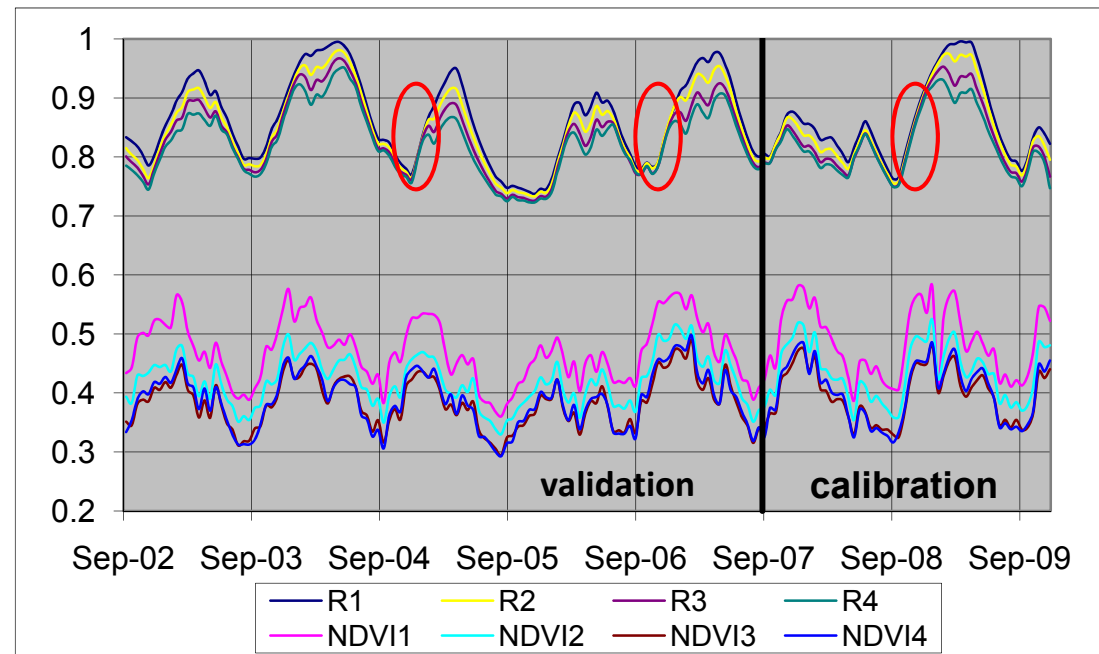
- R vs. NDVI Pearson **time correlation** of the 4 classes
 - Calibration: 0.31; 0.41; 0.46; 0.48
 - Validation: 0.20; 0.29; 0.30; 0.26
- Delay in R evolution with respect to NDVI



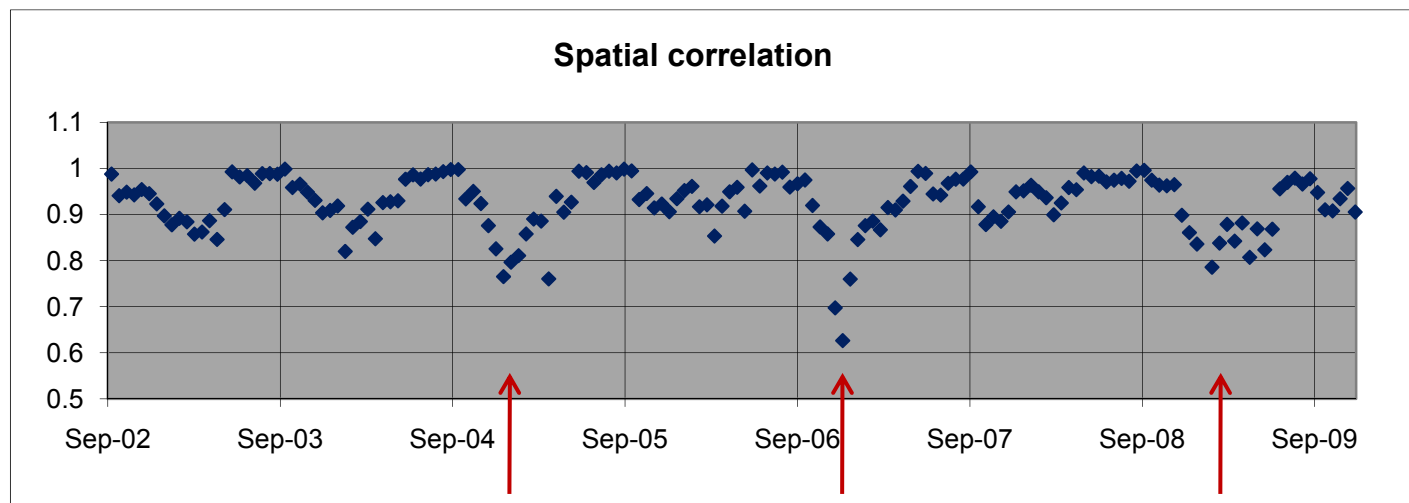
- Considering the 4 classes as 4 cells and analyzing the R vs. NDVI **spatial correlation**:
 - Average correlation 0.95
 - Separation between the 4 curves is very similar for R and NDVI



- 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



- 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

- 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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