



**HAL**  
open science

## Parameterization of the emissivity of forests at L-band (L-MEB in the Level-2 SMOS algorithm)

Jean-Pierre Wigneron, Arnaud Mialon, Jennifer Grant, Yann H. Kerr,  
Jean-Christophe Calvet, Marc Crapeau, François Demontoux, Maria-José  
Escorihuela, Silvia Enache Juglea, Heather Lawrence, et al.

### ► To cite this version:

Jean-Pierre Wigneron, Arnaud Mialon, Jennifer Grant, Yann H. Kerr, Jean-Christophe Calvet, et al.. Parameterization of the emissivity of forests at L-band (L-MEB in the Level-2 SMOS algorithm). Journée thématique OASU "La Télédétection dans les domaines de l'Environnement et de la Planétologie", Oct 2009, Talence, France. 14 pl. hal-02822553

**HAL Id: hal-02822553**

**<https://hal.inrae.fr/hal-02822553>**

Submitted on 6 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.

# Parameterization of the emissivity of forests at L-band (L-MEB in the Level-2 SMOS algorithm)



J-P Wigneron, A. Mialon, J. Grant, Y. Kerr, J-C Calvet, M. Crapeau, F. Demontoux, M-J Escorihuela, S. Juglea, H. Lawrence, V. Mironov, N. Novello, K. Saleh, M. Schwank et al.

**Bordeaux, 21 Oct., 2009**

# Outlines:

- L-MEB used in the Level-2 SMOS algorithm
- Improving L-MEB: key questions?
- recent results over forests

## 2. SMOS (Soil Moisture and Ocean Salinity)

**Low spatial resolution:** ~ 35-50km

**Revisit time:** Max. 3 days

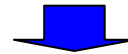
**Sensitivity** ~ 2K over land

**Goal of accuracy in SM:** ~ 0.04 m<sup>3</sup>/m<sup>3</sup>

**Launch : Nov 2, 2009**



**Retrieval algorithm:** using multiangular and dual polarization TB



Soil moisture & vegetation opacity ( $\tau$ ), ...

**-Level-2 algorithm completed, now validation activities**

*the Expert Support Laboratory (ESL) includes CESBIO, IPSL, TOV-Roma*

**-based on a forward model L-MEB (L-band Microwave Emission of the Biosphere)**

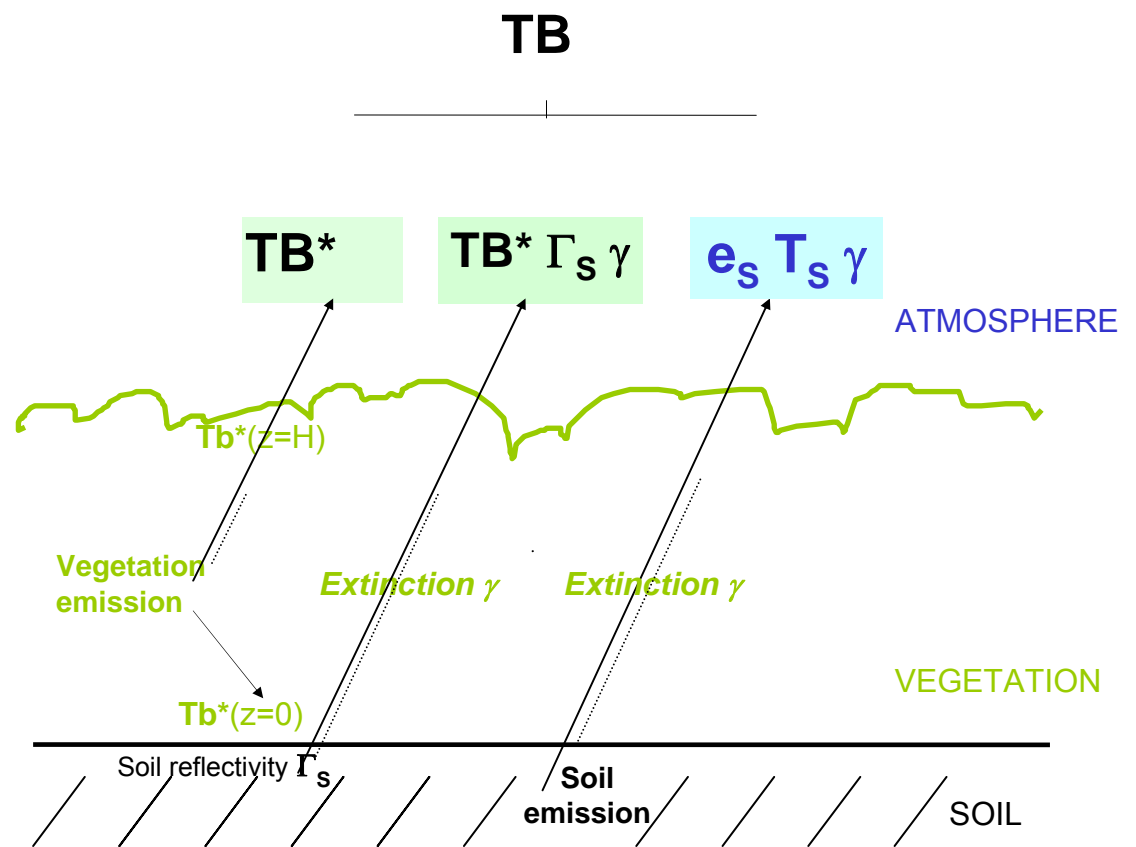
# L-MEB (L-band Microwave Emission of the Biosphere model)



[Wigneron et al., *in book 06*, RSE 07]

- L-MEB = result of an extensive review of the current knowledge of the microwave emission from vegetation
- Based on based on R.T. modeling ( $\tau$ - $\omega$  model for vegetation)  
& specific parametrisations for roughness,  $T_{\text{effective}}$ , angular effects, etc.
- Parameter calibration for a variety of soil/vegetation types  
(crops, prairies, shrubs, coniferous, deciduous forests, etc.)
- Valid  $\sim$  in the 1- 10 GHz Range (L-, C-, X-MEB)

## Vegetation Emission



$$TB = TB^* + TB^* \Gamma_s \gamma + (1 - \Gamma_s) T_s \gamma$$

$TB^*$  = émission directe de la végétation

$TB^* \Gamma_s \gamma$  = émission de la végétation, réfléchié et atténué

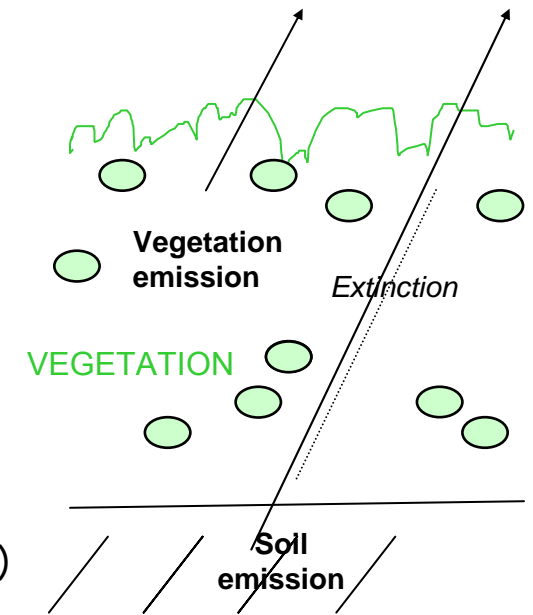
$\Gamma_s$  = réflectivité du sol

$\gamma$  = facteur atténuation de la végétation

$e_s T_s \gamma = (1 - \Gamma_s) T_s \gamma$  = émission du sol atténué

$$TB = TB^* (1 + \Gamma_S \cdot \gamma) + (1 - \Gamma_S) \cdot T_s \cdot \gamma$$

avec,  $TB^* \approx (1 - \gamma) \cdot (1 - \omega) T_v$  (émission directe vég)  
 $\gamma = \exp(-\tau / \cos\theta)$  (facteur d'atténuation)



### Variables principales de surface:

(i)  $\Gamma_s$  = réflectivité du sol = f ( **SM (m<sup>3</sup>/m<sup>3</sup>)**, texture, rugosité )

(ii)  $\tau$  = épaisseur optique  $\approx b \cdot$  **VWC**

**VWC** = contenu en eau de la végétation (kg/m<sup>2</sup>) ( $\approx$  Biomasse en eau)

$b = f(\text{type de végétation})$

(iii) **T<sub>v</sub>** = **Température du couvert** ( $T_v \approx T_s$ )

(iv)  $\omega$  = albedo f( **type de végétation** )

**TB est fonction de:**

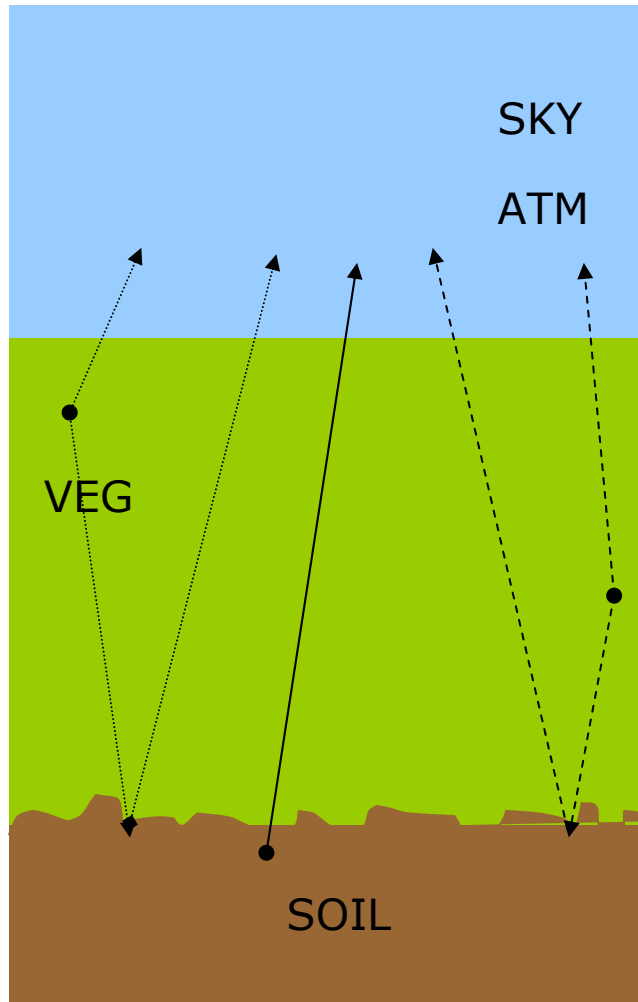
(1) **SM (m<sup>3</sup>/m<sup>3</sup>)**,

(2) **la biomasse ( $\tau$ )**

(3) **Température de surface ( $T_v \approx T_s$ )**

autres: **type de végétation (b,  $\omega$ )** et de sol (texture, rugosité...)

# L-MEB (L-band Microwave Emission of the Biosphere model)



Zero order solution of radiative transfer equations:

$$TB_{veg} = (1 - e^{-\tau/\cos(\theta)}) (1 - \omega) T_{veg} (1 + \Gamma_{soil} e^{-\tau/\cos(\theta)})$$

Accounting for angular effects on  $\tau$ :

$$\tau(\text{nadir}) = b \text{ VWC} = b' \text{ LAI} + b''$$

$$\tau_p = \tau_0(\text{nadir}) \cdot (\cos^2(\theta) + t t_p \sin^2(\theta))$$

param.:  $\tau_{\text{nadir}}$ ,  $\omega$ ,  $t t_v$ ,  $t t_h$ ,  $b'$ ,  $b''$

Roughness, effective temperature:

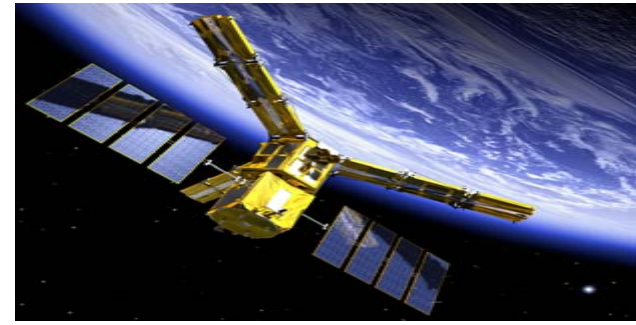
$$\Gamma_{soil} = \Gamma_{soil\_smooth} e^{-HR \cos N p(\theta)} \text{ with } HR \text{ (SM)}$$

param:  $HR(SM)$ ,  $NR_v$ ,  $NR_h$ ,  $w_0$ ,  $w_b$

$$T_{G=} T_{depth} + C (T_{surf} - T_{depth}), \quad C = (SM/W_0)^{w_b}$$



## Key questions still pending:



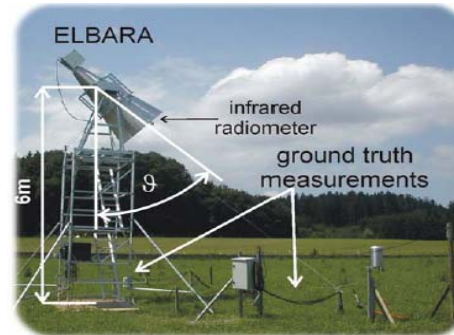
- **soil emission:** (JC Shi, M. Schwank, A. Mialon, H Lawrence, MJ Escorihuela, ...)
  - surface roughness: link between model / geophysical (STD, Lc, ...) param.?
  - effective roughness =  $f(SM)$ ?,
  - model accuracy at rather large angles ( $\theta \geq 40^\circ$ )?
- **soil permittivity:** (F. Demontoux, V. Mironov)
  - model accuracy over a large range of soil types (use of Mironov routine for high sand fraction?)
- **low vegetation** (E. Lopez, B. Hornbuckle, C. Matzler, P. de Rosnay, JP Walker, ...)
  - dependence of model parameters on the vegetation structure?
  - relating optical depth TAU with Veg. Water content, or LAI?
  - effect of interception (flagged currently using PR)?
- **natural environment (forests, prairies, etc.):** (K. Saleh, M. Schwank...)
  - modeling litter and interception effects (dry vegetation)
  - optical depth of forest (large variability boreal -> tropical forests?)
  - effect of structure, understory?

# Studies: based on experimental activities for a large range of soil and vegetation conditions:

- **SMOSREX** (CESBIO, CNRM, INRA, ONERA),  
soil-fallow, Toulouse site, 2003-2009
- **BRAY-04-08** (INRA), coniferous forest, Bordeaux  
EMIRAD (TUD), 2004-2008
- **ELBARA** (ETH, U. of Bern), grass,  
deciduous forest 2004-2006



BRAY - EMIRAD



• ...

MELBEX-  
EMIRAD  
ELBARA



# Forest emissivity:

BRAY'2004 experiment: first long term TB exp. over a pine forest (Les Landes, INRA FLUXNET site) [Grant et al., 2007, 2008, 2009]

FOSMEX: same over a deciduous forest (JULICH site, ETH Zürich studies) [Guglielmetti et al., 2007]

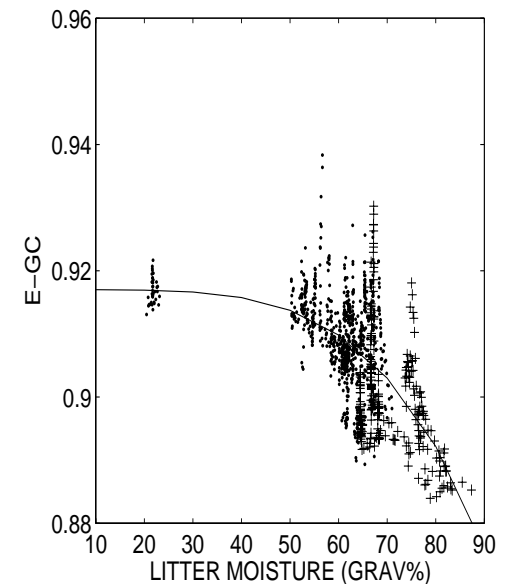
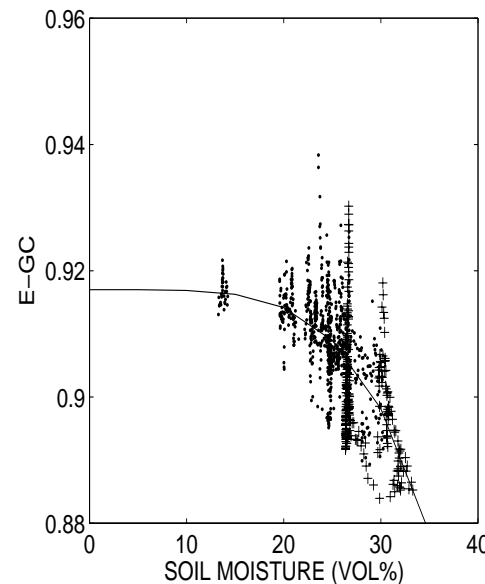
$\Delta TB \sim 12-15 K$  between dry / wet conditions  
( $\Delta e \sim 0.04$ )



Emissivity = f(SM, LM)



Emirad (TUD, Copenhagen)

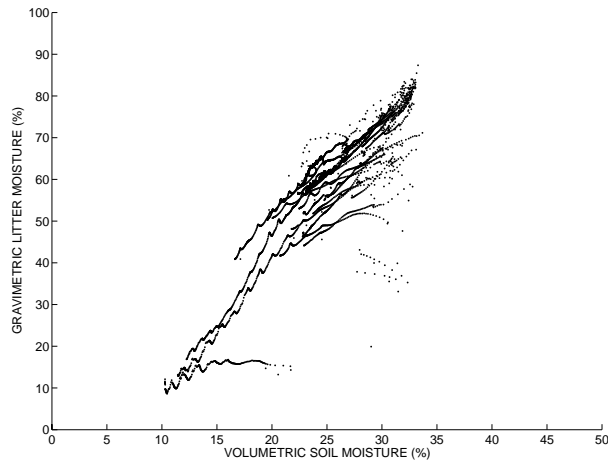


# Litter & understory effects

-strong relation between Soil & Litter moisture

-Question pending: Are limited emissivity variations due to soil, litter, understory, trees..; ?

Litter  
Moisture



Soil  
Moisture



Bray coniferous forests

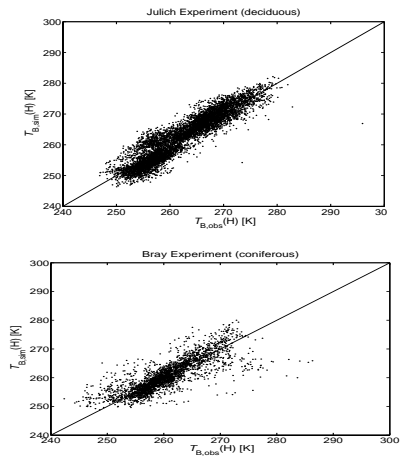
# Combined analysis of Bray (coniferous, INRA site), FOSMEX (deciduous, Julich site), NAFE'06 (Eucalytus, Australia)

[Grant et al., 2007, 2008, 2009]



## Accuracy of L-MEB: ~ 3K,

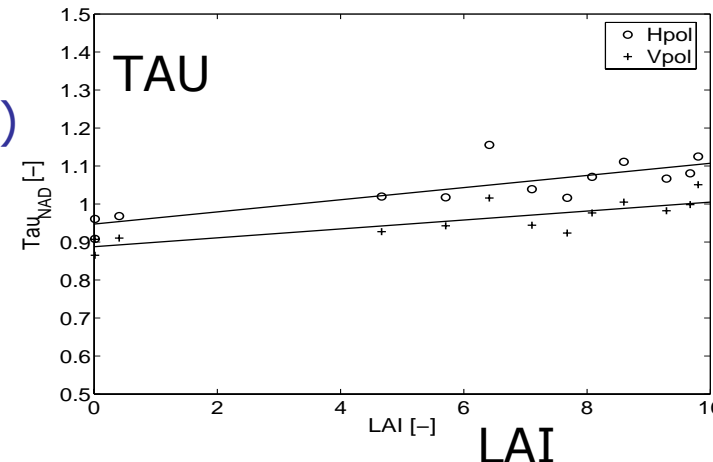
- surface roughness:  $HR \sim 1 - 1.2$  (both sites)
- $\omega = 0.07$
- low angular effects:  $ttP \sim 0.7 - 1$
- $\tau_{NAD} \sim 0.4-0.6$  (sparse coniferous -eucalyptus forests)
- $\tau_{NAD} \sim 1$  (dense deciduous forest)



-Transmissivity  $\Gamma \sim 0.35 - 0.65$  at nadir (~50%)  
 → surface effects are strong

-low effects of leaves:  $\Delta \Gamma \sim 0.03$

-low sensitivity to SM is not explained by trees





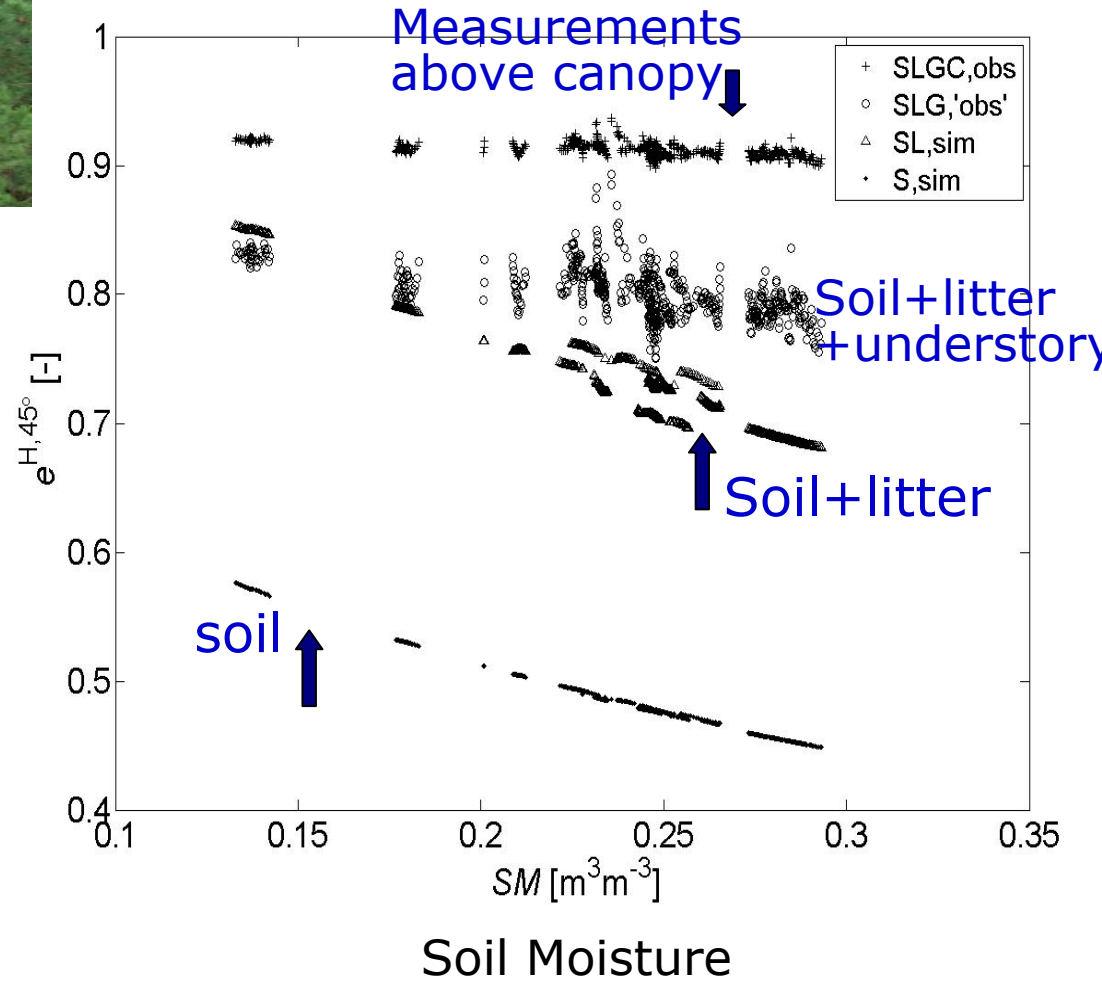
## Modelling soil –litter based on a coherent approach (Wilheit model) and dielectric transition model

[Grant et al., 2009]

Over the Bray coniferous site:

-Litter: → increase in emissivity, but low effects on sensitivity

-Combined effects of understory and trees → sensitivity



# Forests signatures - Conclusions



-L-meb:  $\sim 3K$  accuracy for long term experiments over 3 forest sites (coniferous, deciduous, eucalytus)

-low sensitivity to soil moisture ( $\sim 10-15K$  change in TB,  $\Delta e \sim 0.04$ ) could be related to:

- litter (effects depend a lot on moisture and thickness)
- understory (+ strong interception effects by dead vegetation material)
- trees (transmissivity  $\sim 50\%$  over temperate forests)

-generalisation to other forest types...