



→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

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Hungarian Space Office







SURFACE ENERGY BALANCE SYSTEM (SEBS) - EVAPOTRANSPIRATION

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- 1. To understand basic ideas of advanced thermal remote sensing
- 2. To understand the most critical processes in surface energy balance
- 3. To be able to use SEBS for deriving different flux terms and

evapotranspiration

4. To be able to develop applications of SEBS





EhezEundomental of Earth Observation

(Sensor - Object Radiative Relationship)





A: A Passive Sensor System A+B: An Active Sensor System **THERMAL INFRARED RADIATION** is a form of electromagnetic radiation with a wavelength between 3 to 14 micrometers (μ m). Its flux is much lower than visible flux.





Source: J.-L. Casanova

The Fundamental of Earth Observation

(from radiometric observations to quantification of processes in turbulence, thermodynamics and fluid dynamics at different scales in space and time)



(Su et al., 2008, IJRS)





Barrax Test Site, Spain

Situated in the area of La Mancha, in the west of the province of Albacete, 28 km from Albacete
Geographic coordinates: 39° 3' N; 2° 6' W
Altitude (above sea level): 700 m





Surface Radiation Balance



Data from EAGLE/SPARC Campaign 2004, Barrax, Spain



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Surface Energy Balance Terms

 $R_n = G_0 + H + LE$ $G_0 = R_n \cdot \left[f_c \cdot \Gamma_c + (1 - f_c) \cdot \Gamma_s \right]$



Scintillometer Data from EAGLE/SPARC Campaign 2004, Barrax, Spain



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Schematic representation of SEBS



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SEBS Basic Equations, Su, 2002, HESS, 6(1),85-99



Turbulence parameterisation – wind, stability and sensible heat flux

$$u = \frac{u_{*}}{k} \ln\left(\frac{z-d_{0}}{z_{0m}}\right) - \Psi_{m}\left(\frac{z-d_{0}}{L}\right) + \Psi_{m}\left(\frac{z_{0m}}{L}\right)$$

$$L = -\frac{\rho C_{p} u_{*}^{3} \theta_{v}}{kgH}$$

$$H = ku_{*}\rho C_{p} (\theta_{0} - \theta_{a}) \left[\ln\left(\frac{z-d_{0}}{z_{0h}}\right) - \Psi_{h}\left(\frac{z-d_{0}}{L}\right) + \Psi_{h}\left(\frac{z_{0h}}{L}\right)\right]^{-1}$$
Wind, air temperature, humidity
(aerodynamic roughness, thermal dynamic roughness)

$$u_{NVERSITY OF TWENTE}$$

The scalar roughness height for heat transfer

$$z_{0h} = z_{0m} / \exp(kB^{-1})$$

The within-canopy wind speed profile extinction coefficient,



Graphical representation of the SEBS equations



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Software implementation



General Methodology





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Some examples (Su et al., 2008 IJRS)

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EAGLE2006

(Su et al., 2009, HESS)

EAGLE Netherlands Multi-purpose, Multi-Angle and Multi-sensor, In-situ, Airborne and Space Borne Campaigns over Grassland and Forest



Results from SEBS



Sensible Heat AHS 15 July 2004 (A. Gieske)



Sensible Heat ASTER 18 July 2004



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Validation of Atmospheric Models at Regional Scales



Scintillometer measurements, retrievals by SEBS using ATSR data and RACMO PBL fields, and simulation by RACMO (Jia, et al., 2002, PCE)



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Application to the Urumqi River Basin, NW China





(Chen et al., 2012, JAMC)







Earth Observation of Water Cycle





Evapotranspiration - Technical specification: SEBS data flow



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(Su, 2002, HESS; Oku et al., 2005, JAMC; Su et al., 2005, JHM; Su et al., 2007, JMSJ)

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Remote Sensing based global land surface flux and ET data



SEBS input and output variables vs measurement

(winter wheat and summer maize at Yucheng station)



Seasonal average maps of sensible heat flux (H) (a) Mar-May, (b) Jun-Aug,(c) Sep-Nov, (d) Dec-Feb



ITC SEBS DERIVED GLOBAL ENERGY & ET FLUXES

(2000 to near present at 5 km*5 km spatial resolution), data access: linkendin SEBS group





Global ET from land surface models in reanalysis data

Su et al. 2015 36

A global turbulent exchange parameterization scheme Momentum roughness length (z_{0m})

(a) z_{0m} scheme *without* vertical foliage density profile

(b) z_{0m} scheme with vertical foliage density profile

Input canopy information: h: canopy height; LAI: leaf area index Input canopy information: h: canopy height; *a*: vertical foliage density

Su, HESS 2002

Massman, JH, 1999

Heat roughness length (z_{0h})







kB_c^{-1} scheme (*with* vertical foliage density profile)

$$kB_{c}^{-1} = \frac{k \times C_{c}}{4C_{t} \frac{u_{*}}{u(h)} (1 - e^{-n_{ec}/2})} \qquad 1 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{2 \qquad kB_{m}^{-1} = \frac{2 \qquad kB_{m}^{-1}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{2 \qquad kB_{m}^{-1}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{L_{m}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{2 \qquad kB_{m}^{-1}}{C_{t}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{2 \qquad kB_{m}^{-1}}{L_{m}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{2 \qquad kB_{m}^{-1}}{L_{m}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{k \frac{u_{*}}{u(h)} \times \frac{z_{0m}}{h}}{L_{m}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{2 \qquad kB_{m}^{-1}}{L_{m}^{*}} \qquad 2 \qquad 2 \qquad kB_{m}^{-1} = \frac{2 \qquad kB_{m}^{-1}}{L_{m}^{*}} \qquad 2 \qquad kB_{m}^{-1} = \frac{2 \qquad$$

kB_c^{-1} scheme (*without* vertical foliage density profile)

Global ET evaluation



Old version—turbulent exchange parameterization scheme in Chen et al. 2013 Version 1—optimized turbulent exchange parameterization scheme (Chen et al. 2017)



Source of uncertainty in the global flux data



Global ET estimate



Multi-year statistical analysis (2001-2010) of annual evapotranspiration for global land



Global land monthly ET(mm) in 2008





Hot or Not? WATER CYCLE & URBAN CLIMATE CHANGE

Improving the quality of life by improving understanding of water cycle and urban energy cycle processes

Twente site(s): measurements over a "coulissen" landscape:

"typical landscape patterns"

Over an urban area:

urban heat (island)







(W. Timmermans)



EO sites: why, where & what?

Drivers

- Rapid urbanization, e.s. in devel. countries.
- 70% of the projected 9 billion population by 2050 in cities.
- More intensive land, water and other resources use in cities.
- Climate change posts extra challenges in the urban water and climate
- Adaption to climate change and enhanced human activities

Demand: better water management, land use/city planning and env. Manag., all require fundamental knowledge of the water and energy cycle in cities.

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LST Enschede and surroundings - ASTER image, 12
 Sept 2006, (11:45 LT)







Instruments at ITC Hotel





Twente sites: Where/What?



Instrument:

- ✓ EC: CSAT3+Li-7500
- ✓ Net-Radiometer:CNR1
- ✓ Weather Station:WXT520
- ✓ Thermal Camera: NEC TH9100
- ✓ Data logger: CR5000

U02: Horst (82 m)

- □ Instrument:
- ✓ XLAS Receiver
- ✓ Wind Sonic 1
- ✓ Data logger: CR3000
- U03: Esmarke (84m)
- □ Instrument:
- ✓ XLAS Transmitter





20150218 15:12 to 16:16

(J. Du &W. Timmermans)

Conclusions

- The Surface Energy Balance System (SEBS) for estimation of heat fluxes and evaporation is briefly introduced.
- SEBS is scale invariant, so that it can be applied easily to different scales. Data of high or low spatial resolution from all sensors in the visible, near-infrared and thermal infrared frequency ranges can be used in the system.
- Based on a set of case studies, SEBS has proven to be capable to estimate turbulent heat fluxes and evaporation from point to continental (global) scale with acceptable accuracy.
- Some recent experiments are introduced the data are accessible.
- The new urban hydroclimate study is introduced.



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