# Diagnostic evaluation of the ECMWF model using observations

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Recorded presentation available at

http://ams.confex.com/ams/89annual/techprogram/paper\_144597.htm

# **Tony Hollingsworth's vision**

- For 17 years I have visited ECMWF annually
  - to work on the evaluation of the model physics using observational data, especially field data.
  - A time of rapid model development.
  - Tony was an early enthusiastic supporter. He would say:
  - "The more errors you find, the more we can fix!"
    - He understood the science
    - He understood science management

### **Brief Timeline**

- 1984: Betts-Miller scheme
- 1992: FIFE data comparison [Kansas prairie; 1987-89]
  - soil & vegetation model, BL model.
- 1994: ASTEX [Atlantic stratocumulus transition]
- 1993-1996: BOREAS [Boreal forest, SK & MB, Canada]
  - snow albedo, forest processes, frozen ground
- 1997-1999: ERA-15 Mississippi [GCIP] comparisons
- 1999-2002: LBA [Amazon forest]
  - diurnal precipitation, clouds and model climate
- 2000-2007: ERA-40 comparisons
  - new land-surface scheme
  - river basin hydrometeorology
  - biases against flux-tower data [BERMS]
  - coupling of land-surface processes to clouds "cloud albedo"
  - shortwave cloud forcing against ISCCP data
  - NBL, diurnal cycle and  $\mathrm{LW}_{\mathrm{net}}$
- 2007-2008 ERA-Interim
  - hydrometeorology and SWCF

#### FIFE-1987 data

- 30-min averaged surface data time series prepared for 15 x 15 km FIFE site; Konza prairie, KS; summer, 1987.
   [10 AMS sites and 20 flux sites: downloaded at 2400 baud & manually edited] [Betts & Ball, 1994, 1995, 1998]
- Compared with 48 hr forecasts from ECMWF model; July, Aug., Oct. 1987 [Betts et al. 1993]
- Identified model errors in
  - the incoming short-wave radiation in clear skies [5-10% too high]
  - the ground heat flux [2-3X too large time truncation]
  - the formulation of surface evaporation [time-scale too fast]
  - the soil moisture model [layering climate layer control]
  - the entrainment at boundary layer top. [too low giving BL moist bias]
- Input to new land-surface scheme [Viterbo & Beljaars, 1995]
- Input to new BL scheme [Beljaars & Betts, 1992]

#### **Error 5 - BL entrainment low**



Surface fluxes Agreement good (θ, q) plot) Too moist (q, z) plot Too shallow BL

[Beljaars & Betts, 1992]

### July 1993 Mississippi flood



FIG. 2. Mean forecast precipitation of all 48-72-h forecasts verifying between 9 and 25 July, with (a) CY47 and with (b) CY48. The contours are at 1, 2, 4, 8, ... mm day<sup>-1</sup>. The printed numbers are station observations in millimeters per day.

 Vast improvement in 48-72h forecasts of 1993 flood; July 9-25

#### **Evaporation-precipitation feedback**



 Difference in monthly forecast precip. (July 1993) starting with wet and dry soils

[Beljaars et al. 1996]

## Impact of BOREAS

- Tony was my co-I on my NASA BOREAS grant
- For years the ECMWF model had had high-latitude surface temperature errors
- Surface scheme had been changed
   Viterbo and Beljaars [1995]
- During BOREAS we realized
  - surface albedo with snow was too high
  - surface evaporation was too high
- Input to the new tiled land-surface model for ERA-40 [TESSEL]

Van den Hurk, B.J.J.M., P. Viterbo, A.C.M. Beljaars and A. K. Betts, 2000: Offline validation of the ERA40 surface scheme. ECMWF Tech Memo, 295.
Betts , A. K.,, P. Viterbo, A.C.M. Beljaars and B.J.J.M. van den Hurk, 2001: Impact of BOREAS on the ECMWF Forecast Model. J. Geophys. Res., 106, 33593-33604.

#### Surface albedo



 Impact of landscape differences (forest/grass) on R<sub>net</sub> are large in spring

#### Impact of reducing boreal forest α<sub>surf</sub> from 0.8 to 0.2 (snow)



Large systematic bias reduction; NH forecast skill improved

#### Aside on ECMWF 4-10 year plans

• Bottom-up & top-down planning

- Real strategic plans, carefully drafted with detailed, realistic timelines and budgets; reviewed and updated regularly

http://www.ecmwf.int/about/programmatic/index.html

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- Pedro Viterbo over-ruled the 'plan'
  - tested snow albedo changes for two months, and presented a 'fait accompli' to Tony
- Tony was first annoyed and then grateful!

# Boreal forest evaporation

 ERA-40 land-surface matches data better



- Global impact:
  - ERA-40 Control
  - large reduction over boreal forest



#### LBA- Brazil



• Spurious model precipitation peak 2h after sunrise [Betts and Jakob 2002]

### **Surface Energy Balance**

 $R_{net} = SW_{net} + LW_{net} = H + \lambda E + G$ 

- the split between surface processes and atmospheric processes
- the split between SW and LW processes
- the partition between clear-sky and cloud processes in the atmosphere
- the partition of the surface R<sub>net</sub> into H and λE, which is controlled largely by the availability of water for evaporation and by vegetation

#### **River basin archive** ERA-40 and ERA-Interim



Evaluation on river basin scale, starting from hourly archive

## **Clouds & Surface SW**<sub>net</sub>

 $SW_{net} = SW_{down}$ -  $SW_{up} = (1 - \alpha_{surf})(1 - \alpha_{cloud}) SW_{down}(clear)$ 

• surface albedo

$$\alpha_{surf} = SW_{up} / SW_{down}$$

- effective cloud albedo
  - scaled surface short-wave cloud forcing, SWCF

$$SWCF = SW_{down} - SW_{down}(clear)$$

#### α<sub>cloud</sub> = - SWCF/SW<sub>down</sub>(clear)

[Betts and Viterbo, 2005; Betts, 2007]

#### Cloud albedo: ERA-40 data



- Transformation: α<sub>cloud</sub> = SWCF/ SW<sub>down</sub>(clear)
- Seasonal cycle OK: small daily variability: Is it biased?

#### Cloud albedo: ISCCP data



- Different clear-sky flux: Aerosol differences
- ERA-40 systematic high bias in  $\alpha_{cloud} \approx +7\%$
- ISCCP has more daily variability

#### Amazon – Shortwave & α<sub>cloud</sub>

SW<sub>down</sub>

**Cloud albedo** 



**Clear-sky differences** 

ERA-Int > ERA-40 > ISCCP

All-sky differences are larger

**Tropics vs. mid-latitudes** 



- Amazon: reanalyses α<sub>cloud</sub> biased high
- Mississippi: different bias signature

# Surface LW<sub>net</sub>



- Point comparison: stratified by RH/LCL & α<sub>cloud</sub>
- Quasilinear clear-sky and cloud greenhouse effects
- Amazon similar

### Land-surface-BL Coupling



- SMI-L1 = (SM-0.171)/(0.323-0.171)
- P<sub>LCL</sub> stratified by Precip. & SMI-L1 or EF
- Highly coupled system: only P<sub>LCL</sub> observable

# **Precipitation and cloud coupling to vertical motion** *in ERA-40 reanalysis*



- Partition of *moisture convergence* into TCWV, α<sub>cloud</sub>, and precipitation
- Note high bias of  $\alpha_{cloud}$  from ISCCP; while precip. generally low

#### Themes

- Evaluating models against independent data
- FIFE (grassland);
- BOREAS/BERMS (boreal forest)
- GEWEX (river basins)
- ERA-40 river basin & grid-point comparisons
- ISCCP surface shortwave estimates
- Land-surface climate
- Diurnal, daily mean, annual cycle
- Precipitation, evaporation, dynamics
- Cloud radiative impacts

# **Philosophical Summary**

- Look for relationships and information in the coupling of processes/ observables
- Observations important for evaluation & to suggest processes that are simply missing
- Every model cycle needs analysis of relationships, diurnal, daily mean and seasonal, against observations
- Improved understanding of the coupling of physical processes leads to improved models
- A challenge: but tractable as both global, regional and point time-series datasets improve
- Tony Hollingsworth deeply understood this challenge

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