Surface issues for SRNWP

J.-F. Mahfouf, S. Tijm,
A. Trojakova, M. Best, B. Ritter

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Outline

- Specificities of surface aspects for SRNWP
- Coupling strategies
- Modelling aspects
- Physiographic data bases
- Data assimilation aspects
- Validation studies

Purpose of surface schemes

- Realistic description of momentum, energy and mass (water, CO2, aerosols, ...) exchanges between the Earth's surface and the atmospheric turbulent boundary layer.
- Framework of SRNWP :
 - Temporal scales : < ~ few days
 - Spatial scales : few kms

Main surface types

Bare soil

Vegetation

Snow

Oceans















Sea ice

Main surface types

Bare soil



Snow

Oceans









Ice caps





Sea ice







Lakes

How to characterize surfaces?

- Fast evolving components (< 1 day): modelling (evolution of prognostic variables)
- Slow evolving components (~ 1 week)
 : data assimilation and surface analyses
- Static components (> 1 month): specification though physiographic data bases

- Land surface temperature, interception reservoir
- Root zone soil moisture – snow cover - SST
- Soil texture, land cover

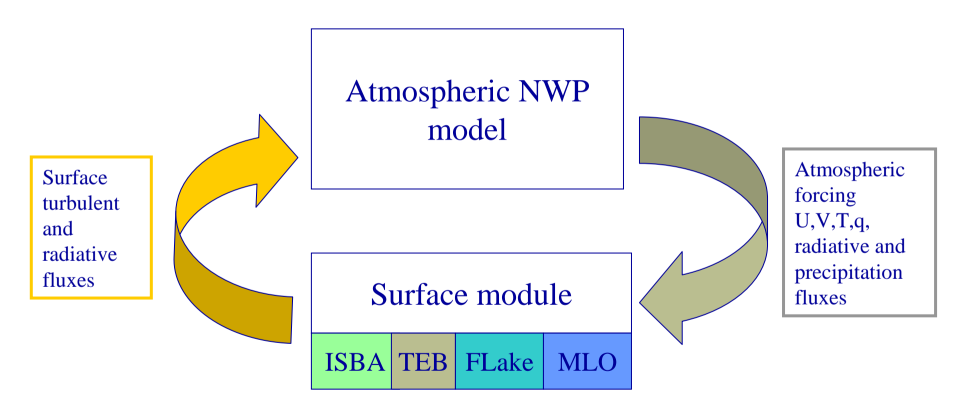
Motivations for collaborations

- Common interest on some aspects –
 Share common experience
- Complexity of surface processes => Benefit from complementary expertise
- Take advantage of European initiatives (e.g. EUMETSAT SAF – EUMETNET OPERA)
- Share national validation data bases

Coupling strategies

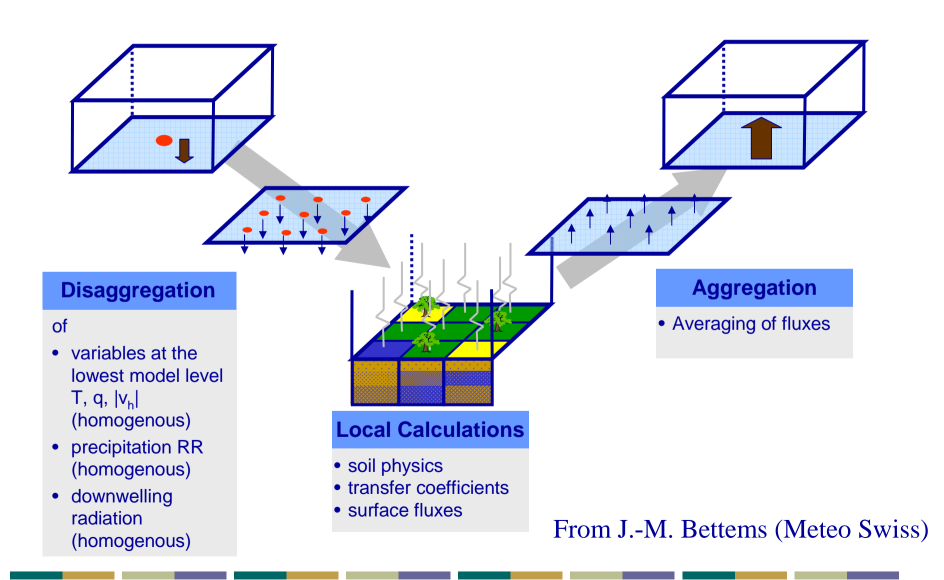
- Surface externalised from the atmospheric model: to be used by various models (NWP, mesoscale research, climate, hydrology), offline validations and data assimilation
- Existing platforms : SURFEX and JULES
- How is consistency achieved between modules (e.g. subgrid heterogeneities, orography, continuity between SBL and ABL ?)
- How can modularity be achieved (external vs internal coupler)?

Internal coupling strategy (SURFEX)



ALMA coupling norm (Polcher et al., 1998; Best et al., 2004)

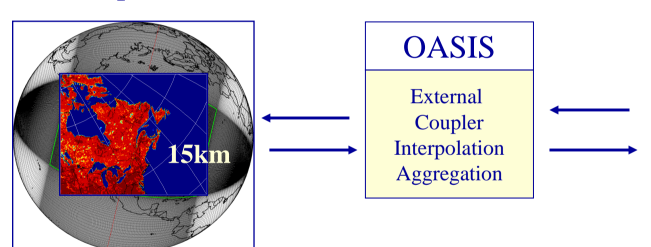
Mosaic approach in COSMO



External coupling strategy

Canadian environmental modelling system

Computer 1

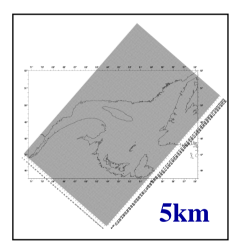


Atmospheric model

 $\Delta t = 550 \text{ s}$

From P. Pellerin (MSC)

Computer 2



Regional Ocean model

 $\Delta t = 250 \text{ s}$

[also hydrological models]

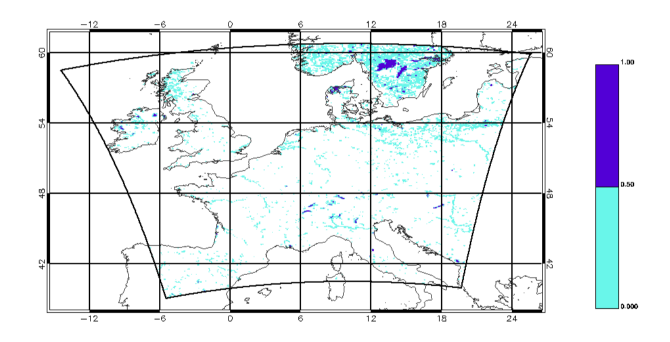
Current modelling developments

- Description of missing processes in SURFEX (ALADIN/LACE) already available in HIRLAM: snow/forest interactions (workshop in Toulouse), prognostic sea-ice
- New (common) area of development : use of FLake
- Common interest in stable surface boundary layers :
 CANOPY in SURFEX, QNSE theory in HIRLAM
- What else is relevant for SRNWP (available in SURFEX): towns, ocean, interactive vegetation, aerosol transport, ...?

Lake Fraction in COSMO LM1

Lake-fraction external-parameter field for LM1 domain.

mean: 0.17 std: 0.20 min: 0.02 max: 1.00

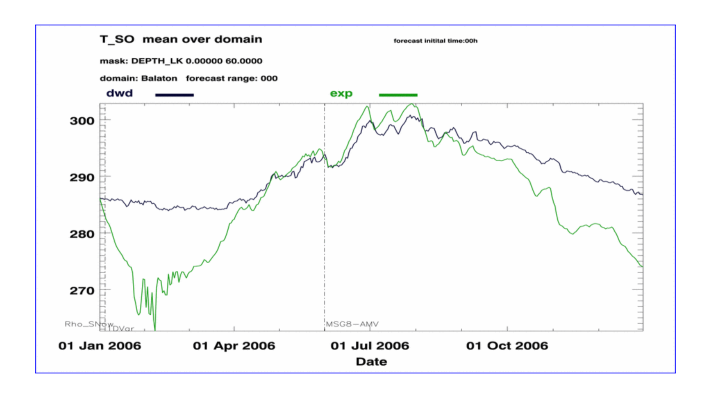


0.00 <= unknown 2008010100 0000 0 1 1 DWD /uwork1/dmironov/us61/GRIB/FR_LAKE_LM1 <= 1.00 correlation(field,filter): 1.000

Lake-fraction external-parameter field for the LM1 numerical domain (DWD) of the NWP model COSMO based on the GLCC data set (http://edcsns17.cr.usgs.gov/glcc/) with 30 arc sec resolution, that is ca. 1 km at the equator.

From D. Minonov (DWD)

FLake in COSMO: Results from Parallel Experiment 5632 1 January – 31 December 2006

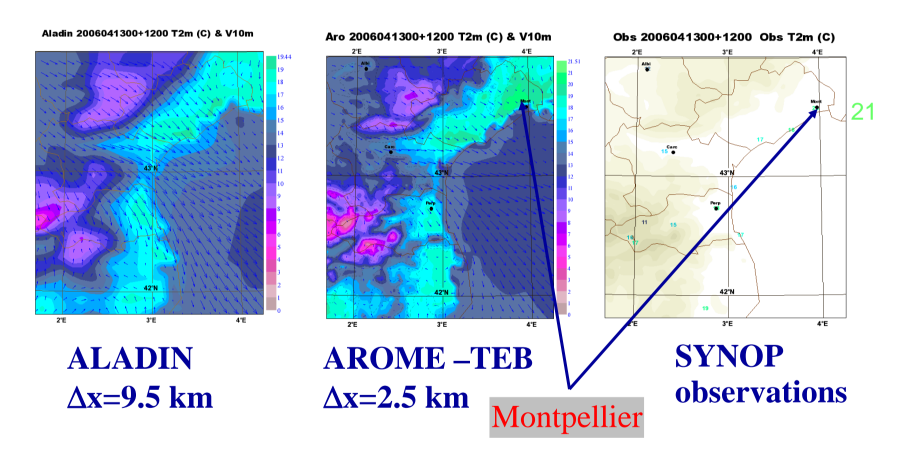


Lake Balaton, Hungary (mean depth = 3.3 m)

- Black lake surface temperature from the COSMO-LM SST analysis
- Green lake surface temperature computed with FLake

From D. Minonov (DWD)

Impact of urban tiles

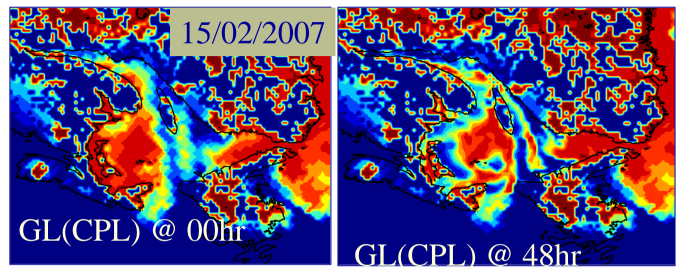


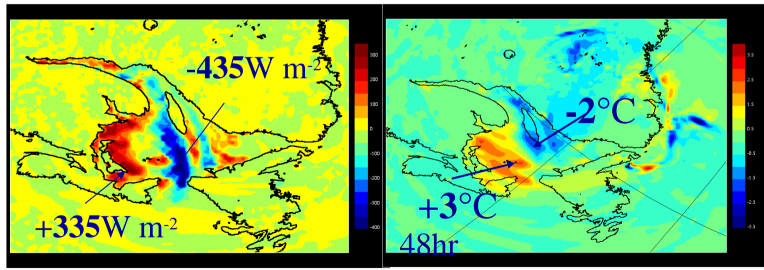


12-h forecast of screen-level temperature

From Y. Seity (MF)

Sea-ice thickness





Sensible heat flux (W/m2) Te

Temperature (°C)

From P. Pellerin (MSC)

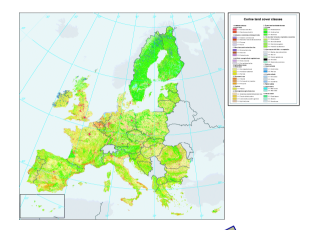
Physiographic databases

- Resolution issues : soil texture global products (FAO) at 10 km
- Availability of high resolution land cover maps over Europe : CORINE2000 (100 m)
- Interest for regional data sets vs global data sets (LAM outside Europe) ?
- Land cover maps = climatologies => use of real-time satellite products
- Databases for new surface types: towns, lakes?

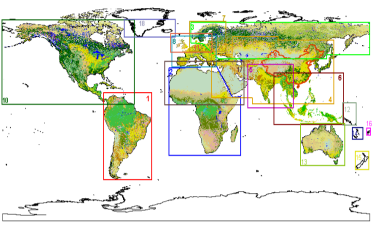
ECOCLIMAP 2

- Revised land cover climatology at Météo-France
- Higher resolution and improved quality of land cover maps
- Multi-year data availability
- Improved method for ecosystem classification

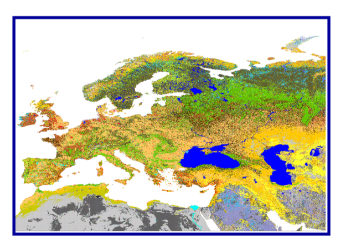
CORINE2000 – 100m



GLC2000 – 1 km







1-km merged land cover map

From J.L. Roujean (MF)

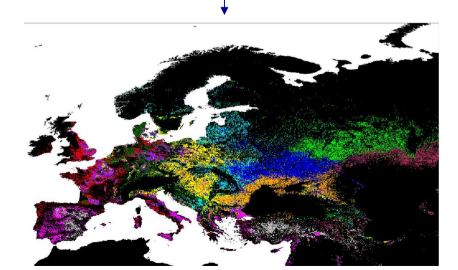


1601 1.0 2000 2005 | 1.0 2001 2002 2003 2004 0.8 - 0.6 > 0.2 0.0 2001 200552 1999 2000 2002 2003 2004

NDVI SPOT/VGT

Crop cover

Automatic classification

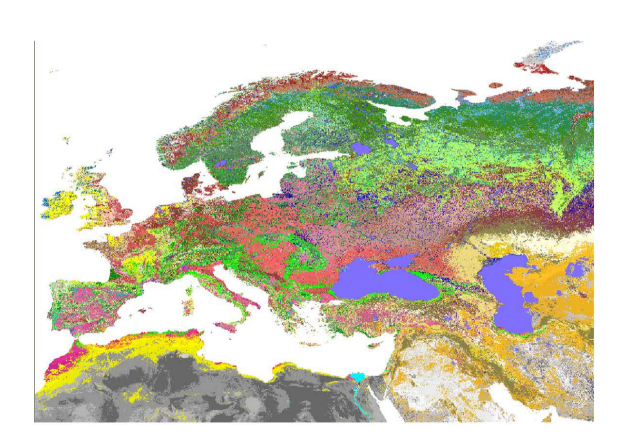


<u>Crop</u> <u>ecosystems</u>

From J.-L. Roujean (MF)

ECOCLIMAP II

Resulting land cover map: 305 ecosystems



Look-up tables for internal model parameters

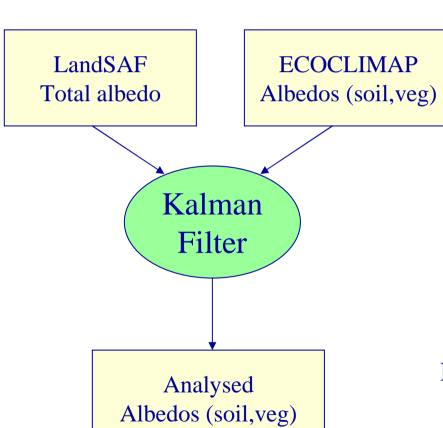
Data assimilation aspects (1)

- Better usage of remote-sensing data (available over Europe)
- SST and Sea-ice : OSI-SAF MERSEA OSTIA
- Snow analysis: snow cover / snow water equivalent (LandSAF, MODIS)
- Soil moisture analysis : satellite derived products (ASCAT, AMSR-E, SMOS)
- Vegetation properties : albedo LAI (LandSAF, MODIS)
- Radiative forcing : downward fluxes (LandSAF)
- Precipitation forcing : radar networks (OPERA)

Data assimilation aspects (2)

- Improved land data assimilation systems:
 - EKF: SURFEX, MSC, ECMWF
 - EnKF: NILU (Met.No), US community
- Improve 2D analysis systems (SST, snow cover, screen-level variables): Ol accounting for anisotropy effects (e.g. wavelet structure functions)

Land albedo analysis



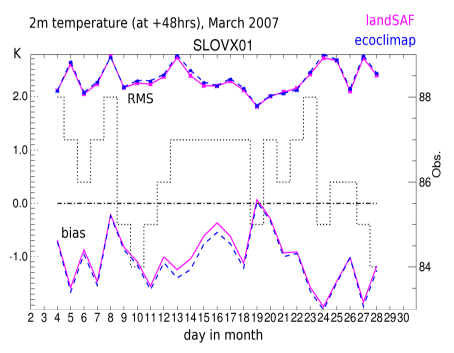


Total surface albedo 13032007 00UTC +12 landsaf-ecoclimap

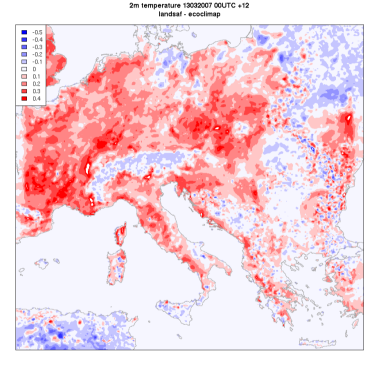
Difference (ANA - ECO) - 13/03/2007



Impact on forecasts



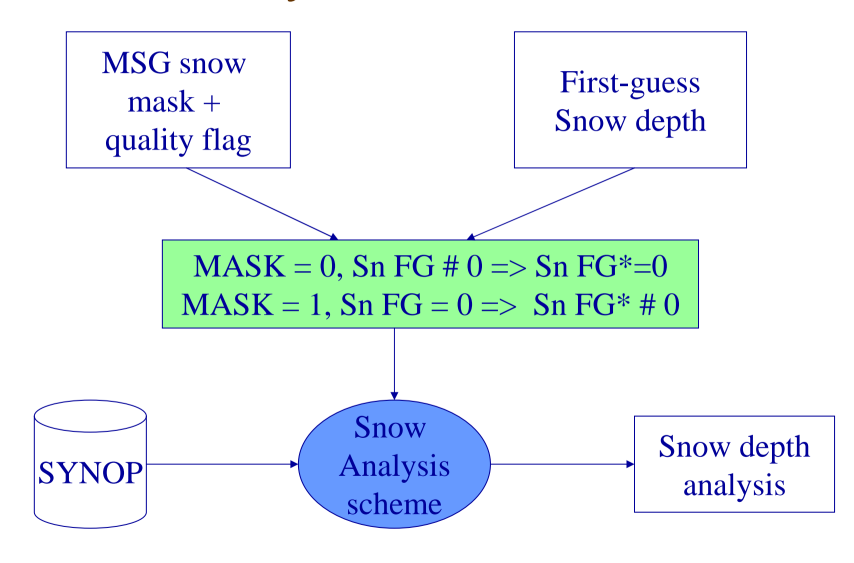
T2m forecast scores in March 2007



Differences in T2m FC+12 13 March 2007



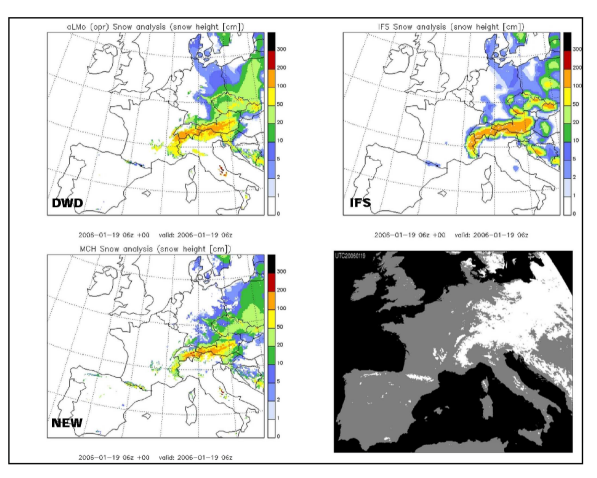
Snow analysis with satellite obs



Example from COSMO – 19/01/2006

COSMO OLD

COSMO NEW



IFS

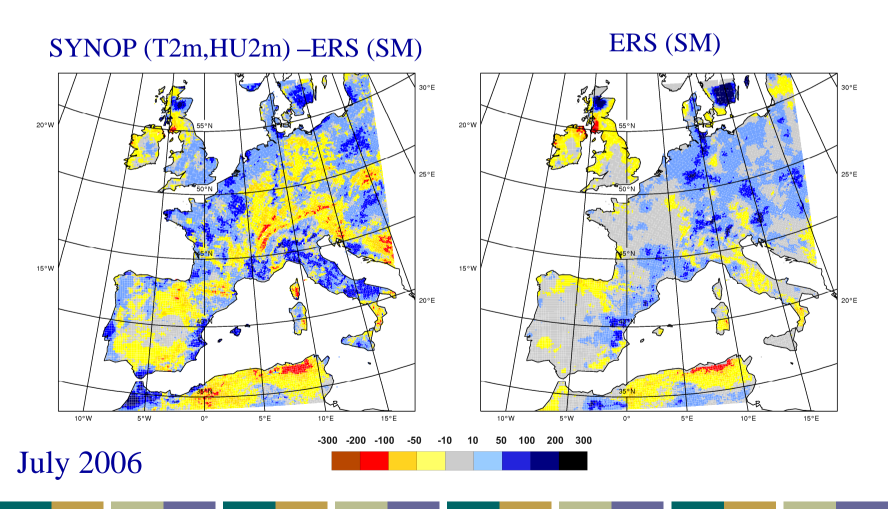
MSG snow mask

Fgure 2: Snow analysis on 19.01.2006. Clockwise form upper left panel: DWD product, ECMWF product, MSG derived snow mask for that day (composite map), and new product discussed in this paper. Note the large snow patch over North-Eastern Germany not present in the new product; the snow map shows bare soil over this region (in grey), but the corresponding satellite information is old due to overcast situation (not shown).

From J.M. Bettems (Meteo Swiss)

Soil moisture analysis

SURFEX EKF (accumulated increments in root zone)



Validation studies

- Complement SYNOP data (screen-level parameters and precipitation)
- Share data from instrumented sites (over long periods of time – limited interest of data from field campaigns) – fluxes + soil variables :
 - SMOSREX, SMOSMANIA (Météo-France)
 - Lindenberg, Payerne, Cabauw

SMOSMANIA

- Soil Moisture Observing System Meteorological Automatic Network Integrated Application
 - 12 stations at already existing AWS locations

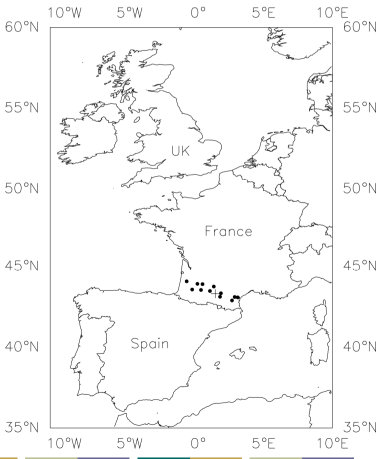
Real-time soil moisture measurements –5cm –10cm –20cm –

30cm

1 measurement every 12 minutes



From J.C. Calvet (MF)



Model Monitoring in COSMO

