

N I K A S S E L E R S I T A T



Deutscher Wetterdienst Wetter und Klima aus einer Hand



Vegetation Atmosphere INTeractions (VAINT)

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Motivation

Changes in the seasonal phenological cycle due to winter of

 summer crops affect the local climate by changes in the biogeophysical processes;

Seasonal phenology of vegetation impacts on the energy and

 water cycle, and can amplify extreme events by changes of the seasonal cycle of the albedo and water availability;

The frequency of extreme events increases and will increase in
 the near future. Hence, the need for modelling phenology will also increase;









Motivation

Forecasting the phenological cycle of vegetation provides4) valuable information to assist with turbulent flux estimations relevant for boundary layer processes;

Knowing the evolution and magnitude of the seasonal LAI and

5) the plant coverage allows for a more realistic estimation of the surface albedo;



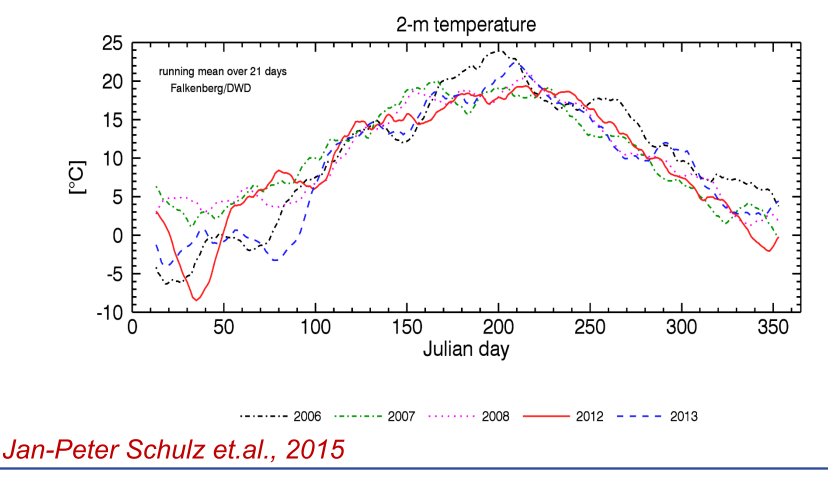






The need to improve

Example of annual cycle of leaf area index for grass in the COSMO model



COSMO General Meeting, 2 - 7 September 2020



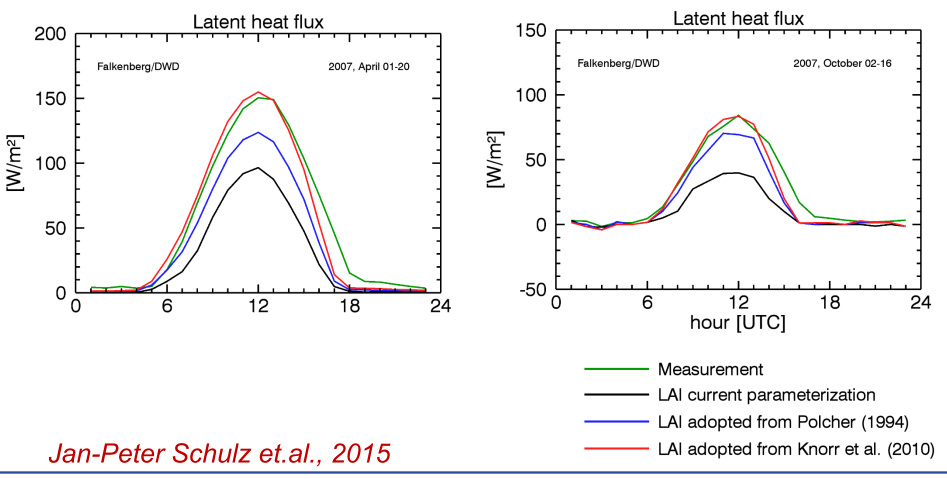






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Example of annual cycle of leaf area index for grass in the COSMO model







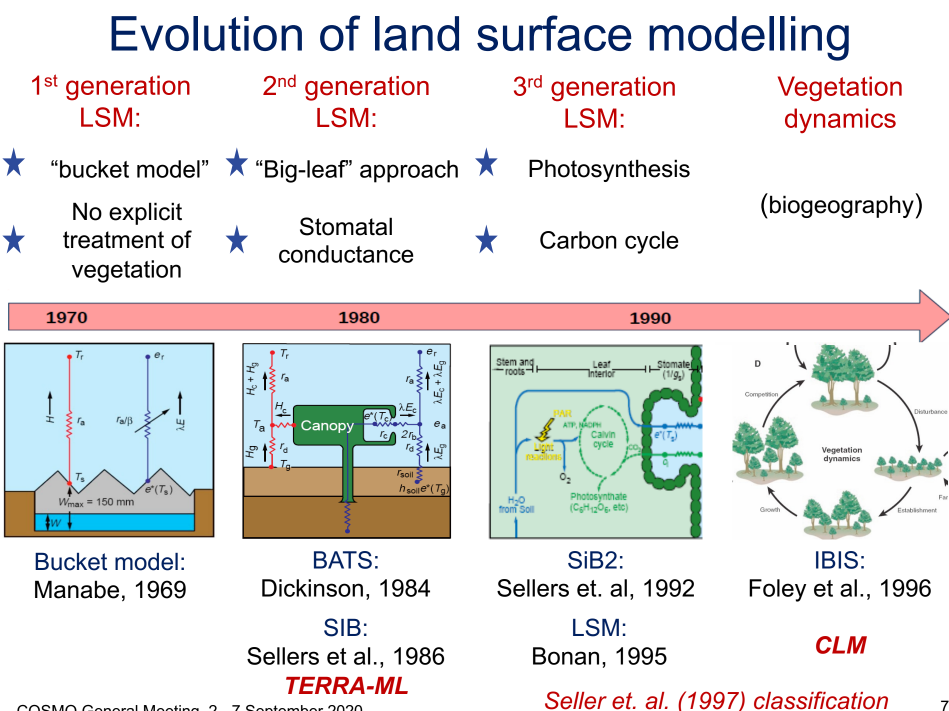


Relevance

COSMO model use simplified phenology scheme, which are in
 general not capable to model the complex processes of the
 growing season in spring, the evolution of LAI, plant coverage
 and the senescence in autumn;

COSMO model contains the phenology cycle is based on a 6-

 2) year climatology. Cycle follows the same sinusoidal fitted curve between its max and min value each year while neglecting any influence, feedback on the environmental conditions;



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Evolution of land surface modelling Vertical discretization

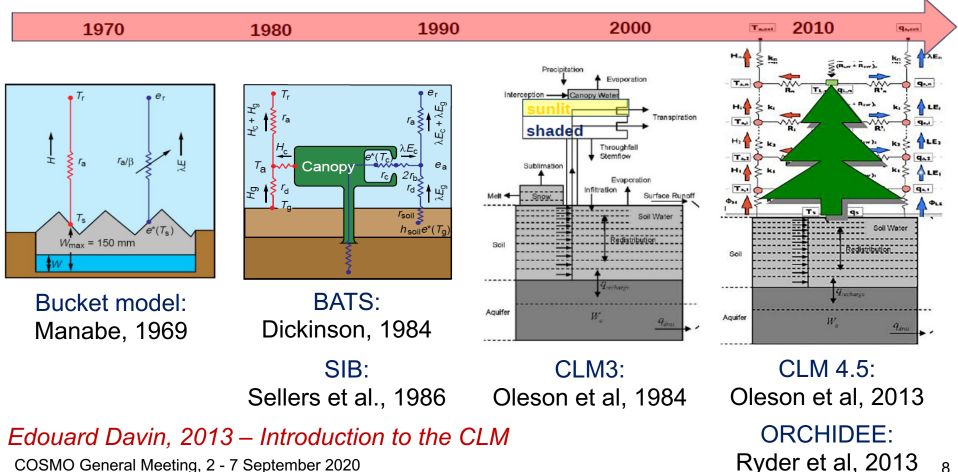
no canopy layer "Big-leaf approach" "2-leaf" approach

"bucket hydrology"

2-layer hydrology

Multi-layer hydrology

Multi-layer canopy



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Parameterization of the surface fluxes

$$E_{b} + \sum_{k=1}^{ke_{soil},hy} T_{r_{k}} + E_{i} + E_{snow} = -(F_{q^{v}}^{3})_{sfo}$$

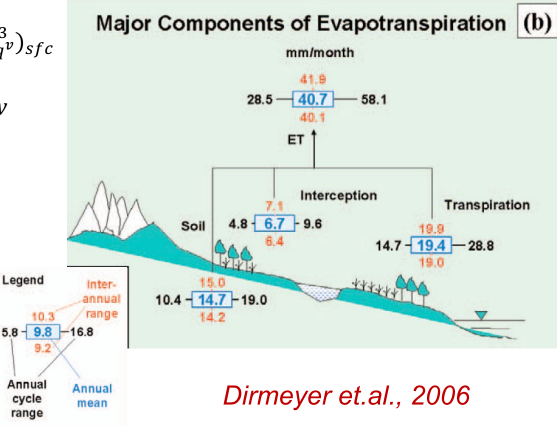
$$E_{snow} - evaporation from snow$$

$$E_{b} - evaporation from soil$$

$$T_{r_{k}} - plant transpiration$$

$$E_{i} - interception$$
Legend

Biological processes play a major role in controlling evapotranspiration



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2nd generation Biophysical models (TERRA_ML)

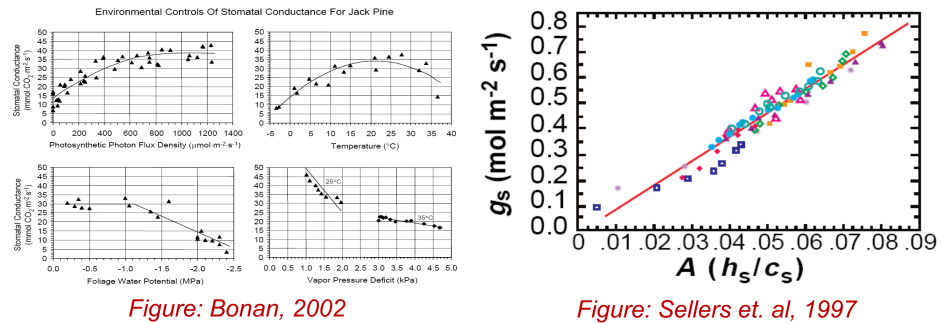
CONSORTIUM FOR SMALL SCALE MODELING

🌍 S M O

Stomatal behavior represented based on empirical relations (Jarvis et. al., 1976)

3rd generation Photosynthesis models (CLM)

Stomatal conductance explicitly related to photosynthetic assimilation model using Ball-Berry approach (Collatz et. al., 1991)



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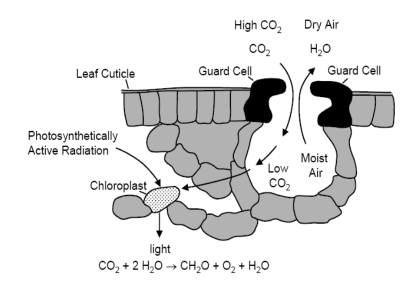


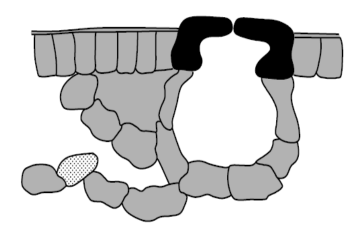


Limitation of 2nd generation LSMs

Vegetation explicitly represented in 2nd generation LSMs but...

Stomatal conductance is calculated empirically without considering the actual process controlling stomatal functioning





Maximization of water use efficiency (photosynthesis/water)

Edouard Davin, 2013 – Introduction to the CLM

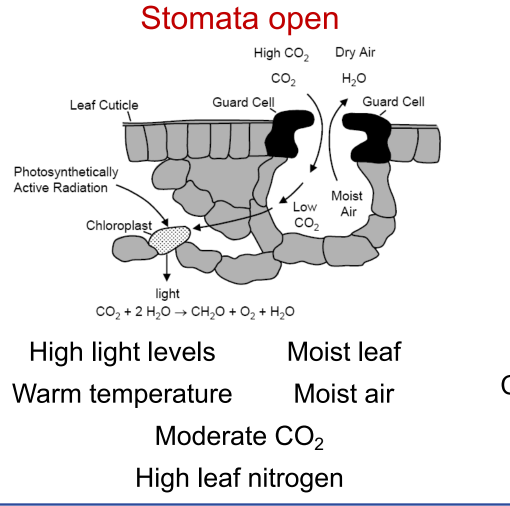




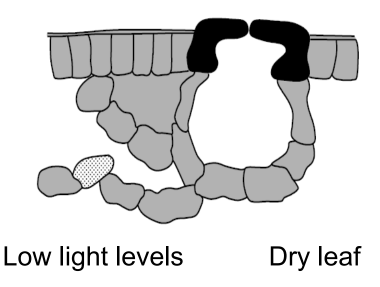




Stomatal functioning



Stomata close (smaller pore opening)



Cold temperature Dry air High CO₂ Low leaf nitrogen

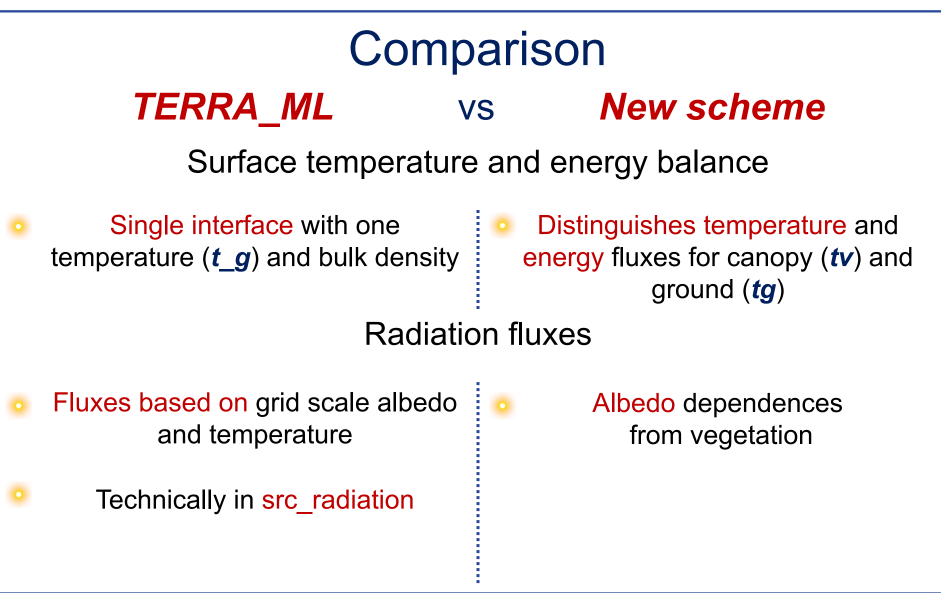


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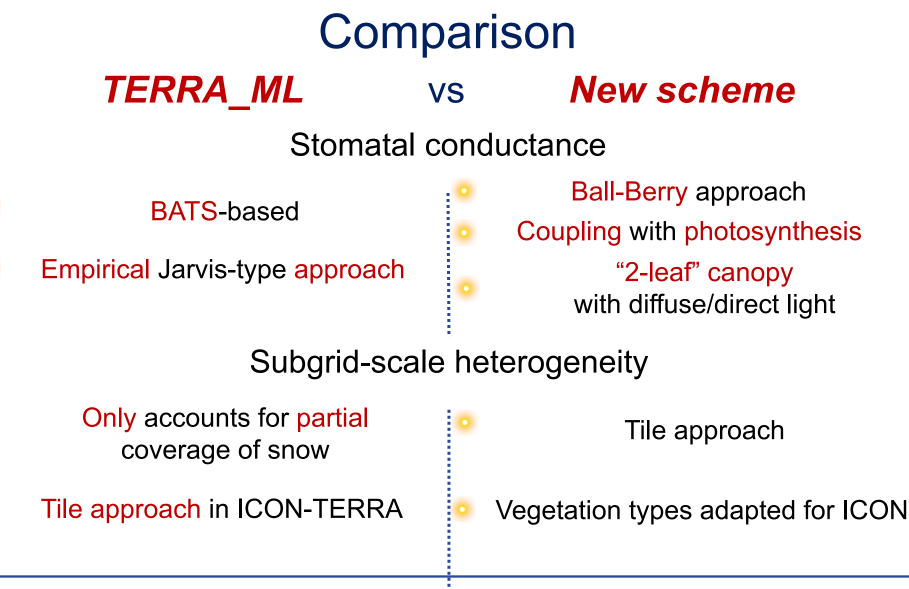




















Individual Sub-Tasks 1

Implementation of three new modules in current photosynthesis/phenology scheme of COSMO/ICON code

- 1) The canopy photosynthesis and stomatal regulation;
- 2) Carbon allocation and plant growth;
- Autotrophic/Heterotrophic respiration and litter/soil carbon dynamics;

*The new modules will be implemented in a way to minimize the additional computational time introduced by these new parameterizations









Individual Sub-Tasks 2

Quantification of impact on implemented parameterizations

*Impact of new scheme on the albedo and on evapotranspiration/latent heat flux will be quantified

** The start from a specific date need to be accounted for NWP applications, and the necessary predictions to be written out and read in each time step









Individual Sub-Tasks 3

Validation of implementation of new photosynthesis/phenology scheme

Sub-Task 3 includes verification of prognostic and diagnostic parameters affected by the photosynthesis/phenology scheme.

Especially, the diagnostic parameters such as the 2m air temperature will be affected by an improved photosynthesis/phenology scheme.

** Adjustments to such diagnostics will be made if required.









Individual Sub-Tasks 4

Documentation of new photosynthesis/phenology scheme

In the final phase 4 required documentations in forms of internal works reports (COSMO consortium) as well as scientific publications for peer-reviewed journals will be prepared.









Our contacts:

GitHub page: https://github.com/users/merajtoelle/projects/1

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Background

- Vegetation dynamics are prescribed in lookup tables or in gridded maps with effective plant properties for each raster cell.
- ➔ As a consequence, the development of the leaf area index (LAI), for example, is the same in each year.
- ➔ The dynamics are "frozen" and hence do not depend on the prevailing weather conditions.
- Errors in turbulent fluxes resulting from this coarseness translate into changes in regional air and surface temperature, evolution of the atmospheric boundary layer, and spatial distribution of rainfall.
- → In general, a warmer climate will accelerate vegetation development...







Differences between the models

	TERRA-ML	Veg3D	JS-BACH	LPJmL	Caraib
Vegetation layer	NO / Vegetation parameters	YES / Big leaf concept	YES / Big leaf concept	YES / Big leaf concept	YES / Big leaf concept (shaded and sunlit leaves)
Turbulent fluxes Vegetation	Surface temperature	Vegetation temperature	Vegetation temperature	Vegetation temperature	Vegetation temperature
parameters	Weighted average	Dominant			
Radiation	Albedo constant	Albedo depends on vegetation			

Modifications in TERRA

- modify...
- Add photosynthesis, respiration, allocation, and phenology











Gantt chart

	Time	09/20	11/20	01/21	03/21	05/21	07/21	09/21	11/21	01/22	03/22	05/22	07/22
Task													
1													
2													
3													
4													









FTEs summary

	Institution	CESR	MeteoSwiss	DWD
Task				
1		1.39	0.005	0.005
2		0.29	0.005	0.005
3		0.19	0.005	0.005
4		0.09	0.005	0.005
Total FTEs		1.96	0.02	0.02

