

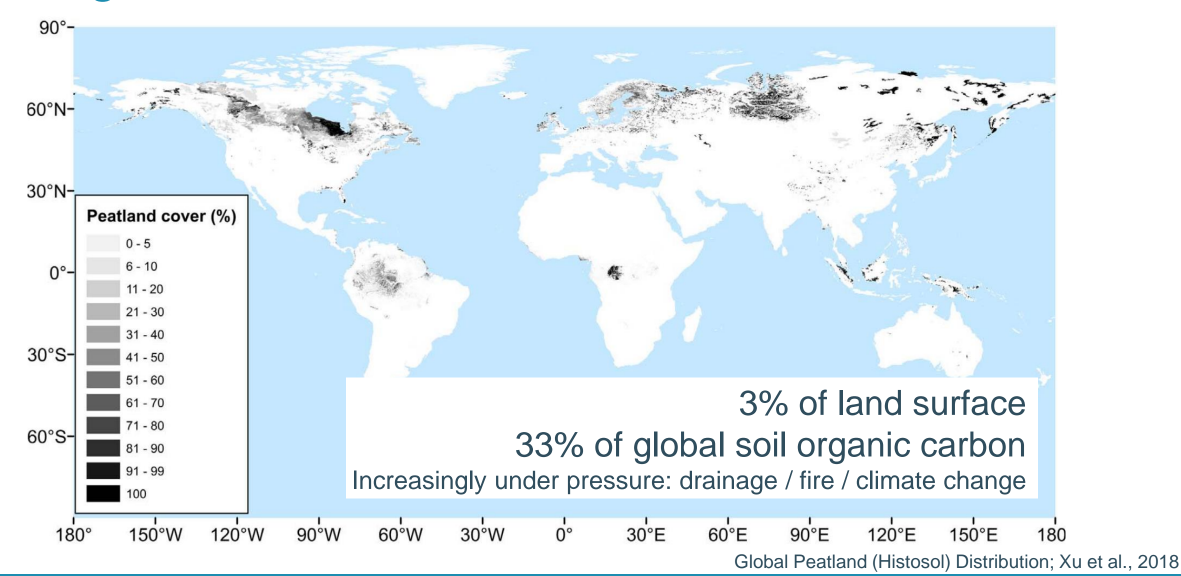
Improved hydrology over peatlands in a global land modeling system

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Background: Peatlands Under Pressure





Long list of 'peatland ecohydrological models'

- Focus: Carbon Cycle (with or without hydrological simulation)
- Water Level simulation challenging

Peat accumulation model
PCARS
McGill Wetland
Biome-BGC
Wetland-DNDC
Ecosys
InTEC
BEPS
DigiBog
PEATBOG
... and several more

(Hilbert et al., 2000)
(Frolking et al., 2002)
(St-Hilaire et al., 2010)
(Bond-Lamberty et al., 2007)
(Zhang et al., 2002)
(Dimitrov et al., 2011)
(Ju et al., 2006)
[Chen et al., 2007, 2005]
(Baird et al. 2012, Morris et al. 2012)
(Wu et al., 2013)

Integration into continental/global land surface schemes

CLM (Shi et al., 2015) CLASS-CTEM (Wu et al. 2016) ORCHIDEE-PEAT (Qui et al., 2017)

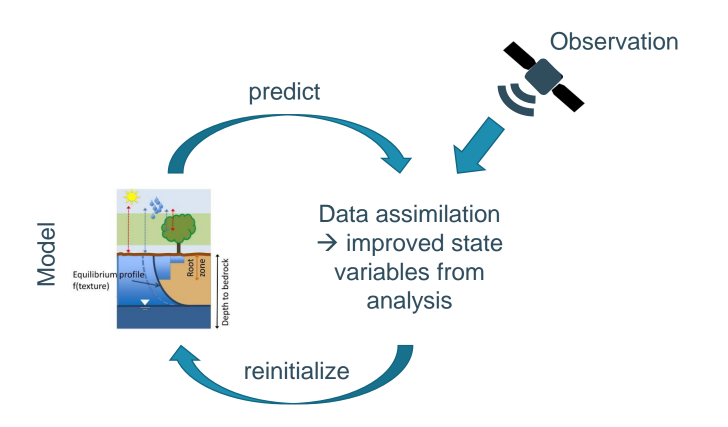
+ PEAT-CLSM

CLSM: Catchment Land Surface Model of NASA's Goddard Earth Observing System Model (GEOS-5)

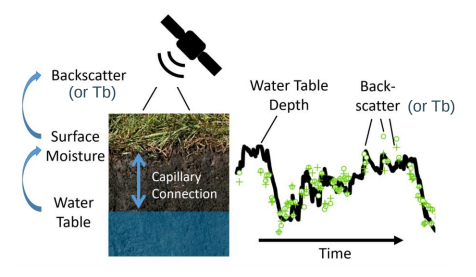


Motivation: Why CLSM of GEOS-5?

- 1) Coupled Ocean-Atmosphere-Land Model: Changed energy balance over peatlands affects atmospheric simulations
- 2) Land Data Assimilation System (→ e.g. SMAP L4 Soil Moisture Product)



Peatlands: Potential to monitor wetness variation with passive and active microwave observations (Kim et al. 2017, Bechtold et al. 2018)

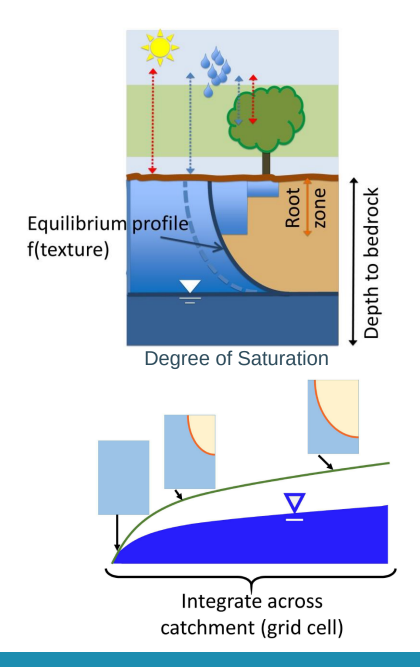




CLSM: Main Characteristics

- High emphasis on efficiency (global appl.) (Koster et al. 2000)
- Partitioning of land surface into hydrologic catchments
- Topographic Wetness Index based model
 → subgrid soil moisture + water level variability and runoff
- Each grid cell modeled with dominant catchment and soil
- No numerical coupling between grid cell

- Peat as soil class (De Lannoy et al. 2014, JAMES)
- → Water levels however mostly still far too deep (~ 2 meter) and dynamics not typical for peatlands





Objective

- Implement typical peatland hydrological characteristics into CLSM
- Maintain simplicity and efficiency of CLSM

Scope narrowed to

- Northern Peatlands
- Degree of groundwater influence highly variable and unknown at global scale → All peatlands treated as rain-fed peatlands

Next:

- → Model Modifications
- → Validation
- → Summary and Outlook



Model Modification #1



Topographic Wetness Index
Distribution from Catchment
Topography

Elevation Distribution from typical Peatland Micro-topography



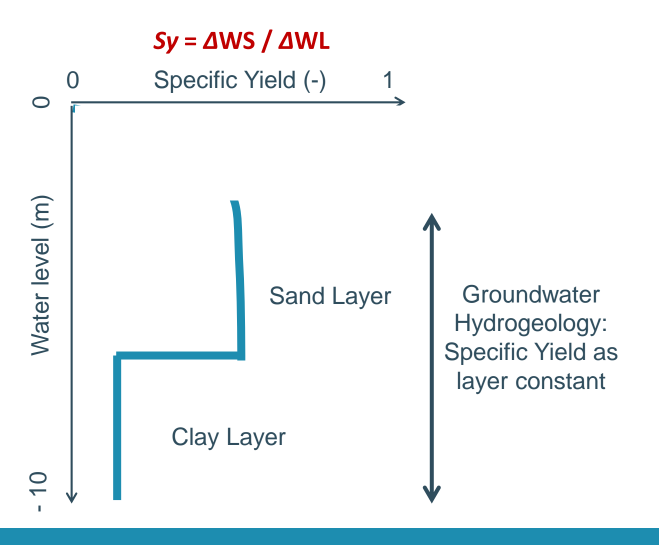
Weston et al. 2015 Example of "hummock and hollow microtopography"

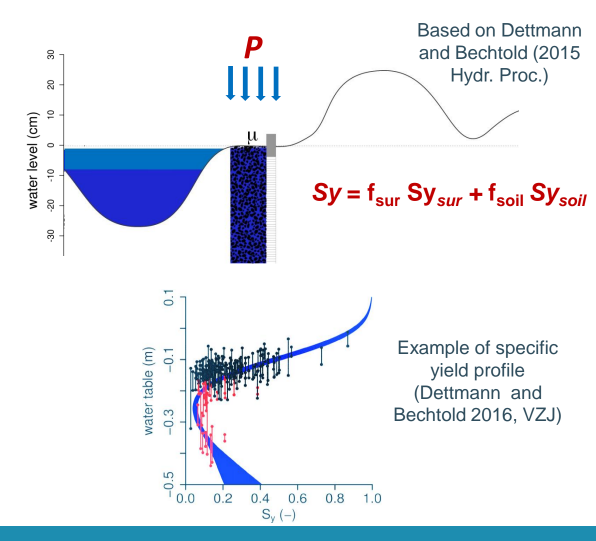


Model Modification #1: dynamic surface water storage

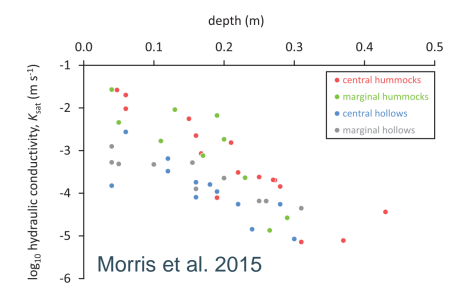
Mineral land surface (here: no microrelief)

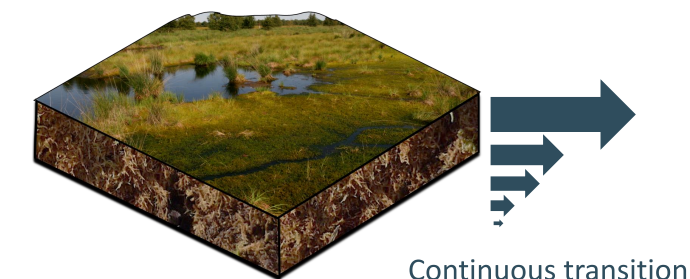
Peatland surface (microrelief)





Model Modification #2: Runoff





Romanov, 1968, Ivanov 1975

Conductivity:
$$K_{\scriptscriptstyle S}(z) = \frac{K_{\scriptscriptstyle S,Z=0}}{(1-z)^m}$$

Conductivity:
$$K_S(z) = \frac{K_{S,Z=0}}{(1-z)^m}$$

Transmissivity: $T_a(WTD) = \int_{z_{ac}}^{WTD} K_S(z) dz$

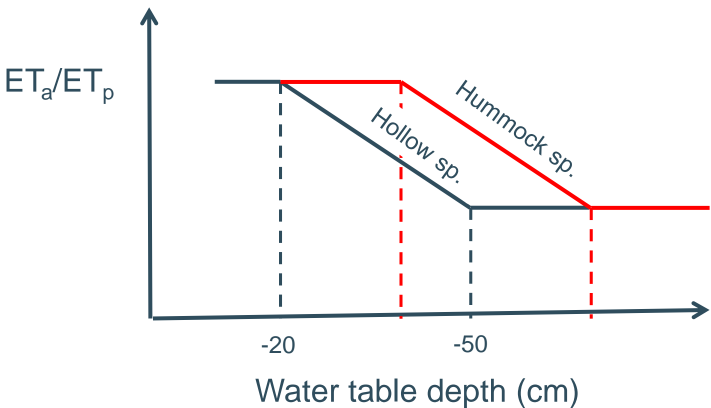
Runoff:
$$r(WTD) = v T_a$$

from baseflow to

overland flow

Model Modification #3: Evapotranspiration

- Evapotranspiration: Water stress coupled to water table depth
- Vegetation classes and evapotranspiration calculation as in CLSM

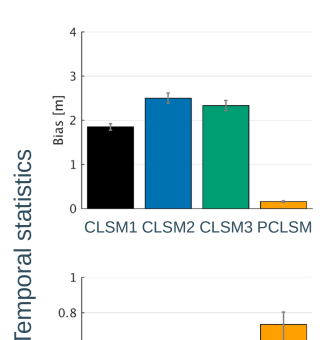


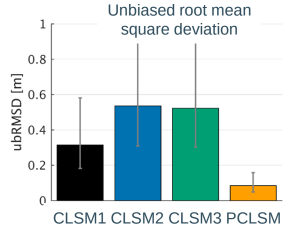


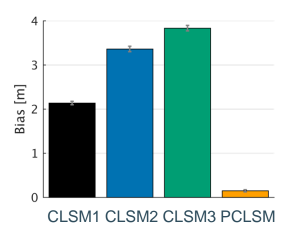
70 monitoring wells 18 peatlands

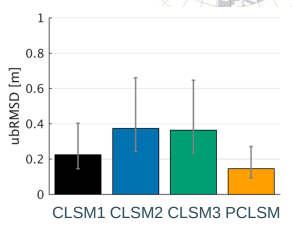


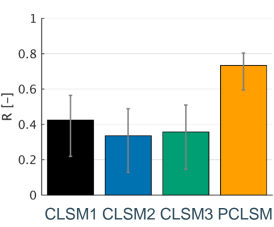


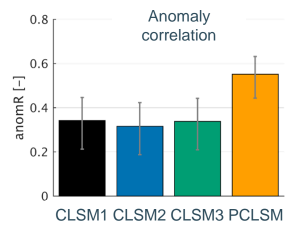


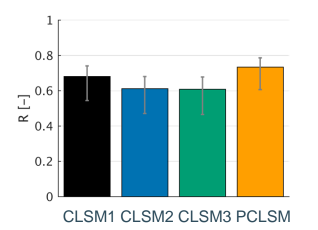


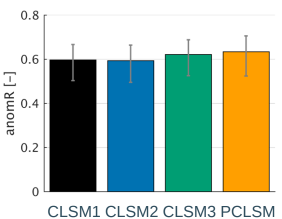










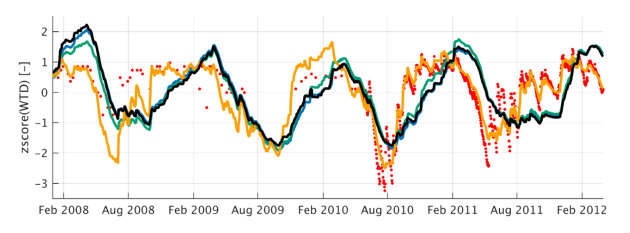




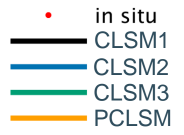
Validation (water table depth data)

Example 1: Bog in NW Germany Mild winter, high precipitation, R=0.9

Example 2: Bog in Belarus Long freezing period, R=0.6







Here: bias + std corrected

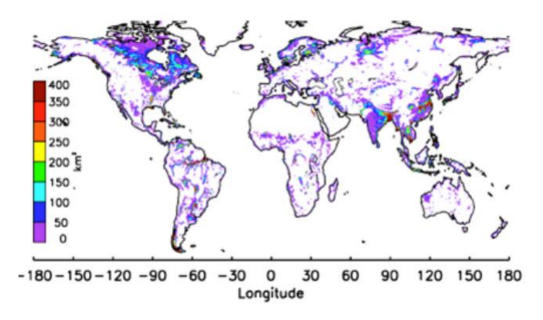
- Water levels level off smoothly close to surface
- Capability to predict summer anomalies
- Capability to predict snow melt peaks



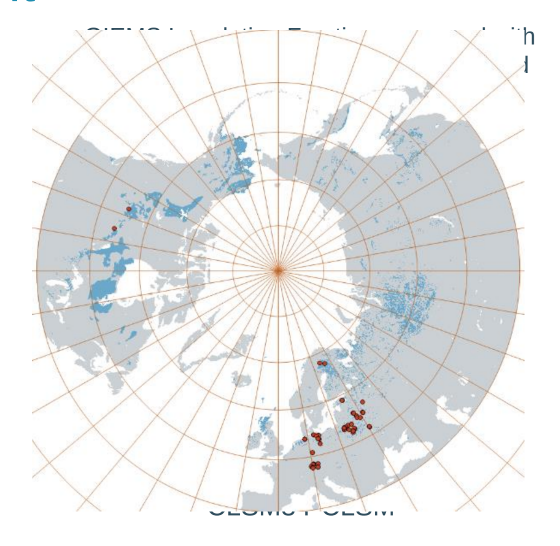
Validation: Inundation Extent

GIEMS: Global Inundation Extent from Multi-Satellites

1993-2007: monthly, 28km resolution No calibration/validation over peatlands



Prigent et al., 2007



Summary

- Peatlands have a specific hydrological dynamics
- Simple solutions for global land surface models with significant effects

Outlook

- Validation: Evapotranspiration (Eddy Towers)
- Validation: Inundation (masking non-peatland areas, GIEMS 2.0)
- Data Assimilation using SMOS/SMAP Brightness Temperatures



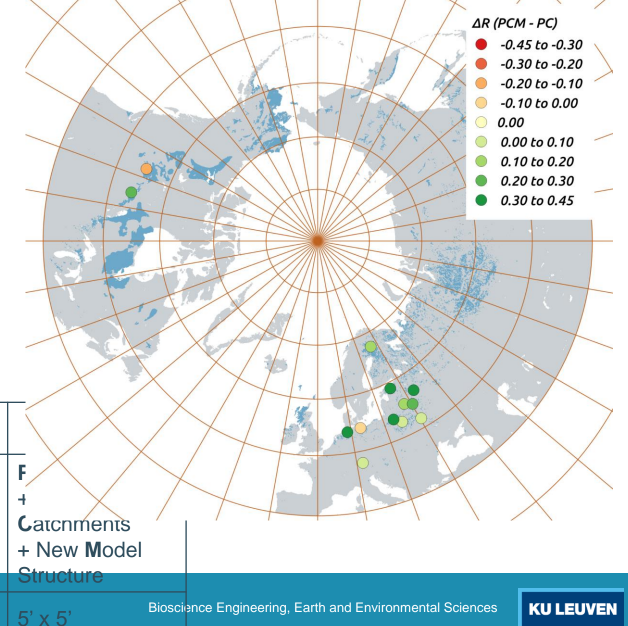


Validation

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- Simulation experiments using different versions of the GEOS-5 Catchment Land Surface Model
- Domain: Northern Hemisphere
- Forcing data: MERRA-2 (corrected precip.)
- No parameter calibration for new model (PCM)
- Comparison with ~ 60 observed multi-year time series (13 clusters) of water table depth

iment	M2	Р	PC
ption	Operational M erra-2, only mineral soils	Revised soil input including Peat class (De Lannoy et al. 2015)	Peat class + Refined Topography and Catchment delineation
		al. 2013)	ueimeanon
16			



Radiative transfer parameters

Dielectric constant of Brightness Temperature soil-water-air mixture (passive microwave) = f (sand, clay, poros, wp, soil moisture...) radiometer Extraterrestrial Tb'_{TO} Soil reflectivity Ionosphere (TbTO Atmosphere Tbau Above surface layer (e.g. vegetation) Surface layer Radiative transfer model