



EO for Understanding and Monitoring Changing Conditions in Tropical Peatlands

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SMART

Singapore-MIT Alliance for Research and Technology

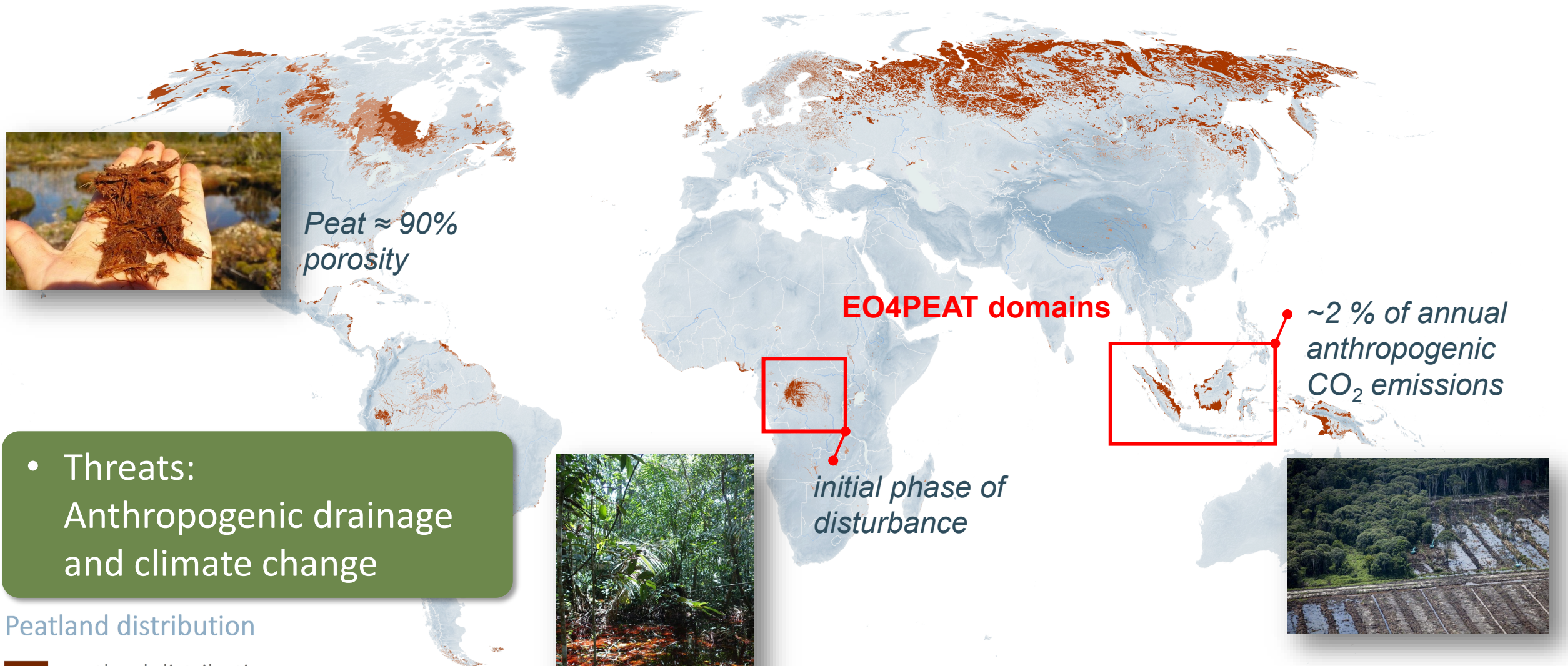
Alex Cobb



+ 2 PhD (Belgium)
+ PhD / technical staff
(DRC and Singapore)





Peat \approx 90% porosity



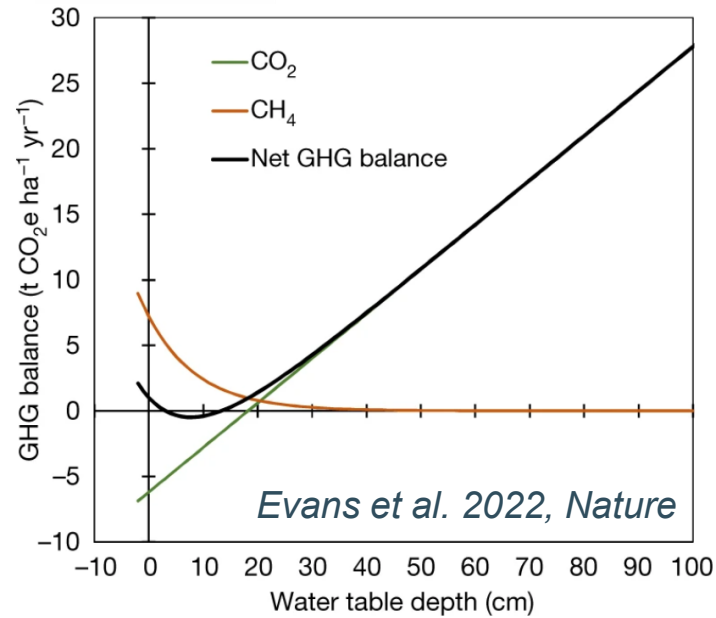
- Threats:
Anthropogenic drainage
and climate change

Peatland distribution

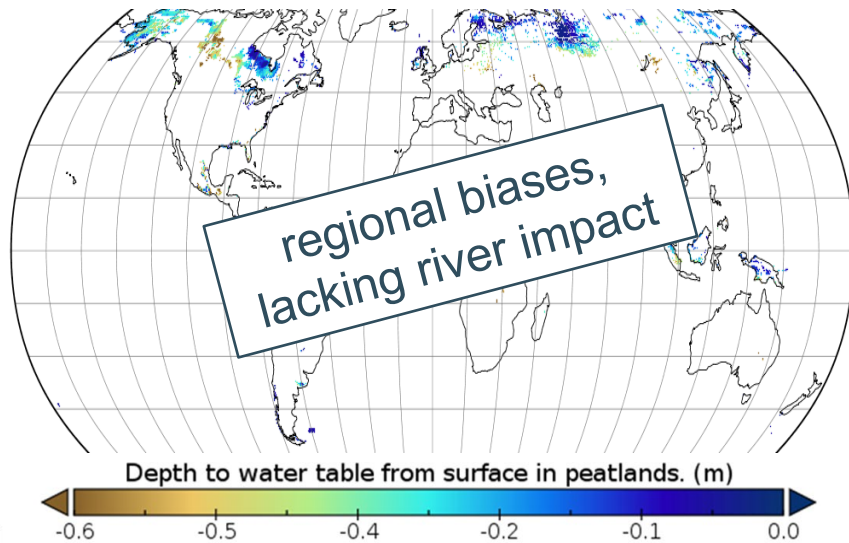
-  peatland distribution
-  peat in soil mosaic



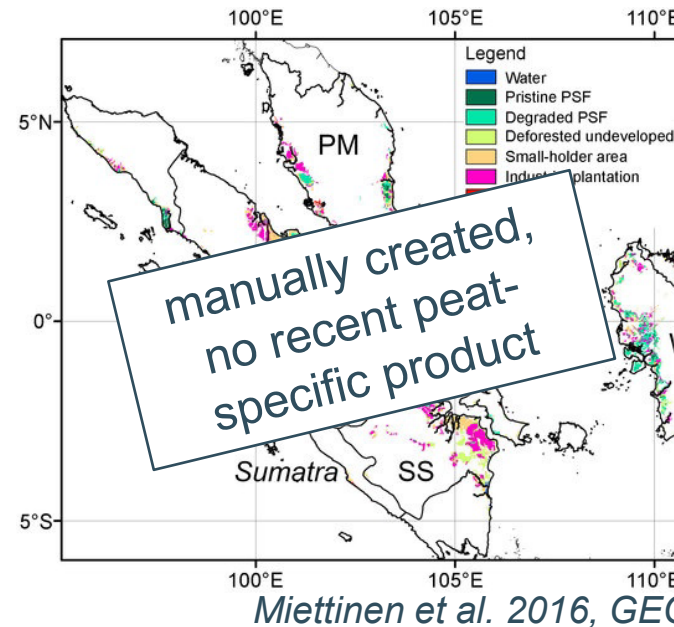
Boundaries: United Nations Geospatial, 2021. The boundaries and names shown, and the designations used on this map do not imply official endorsement or acceptance by the United Nations.
Peatland distribution: Global Peatland Database, 2022.
Elevation: Jarvis et al. 2008. SRTM for the globe version 4.



- Water table depth is main control of GHG balance in peatlands
- Strong connection between vegetation and hydrology

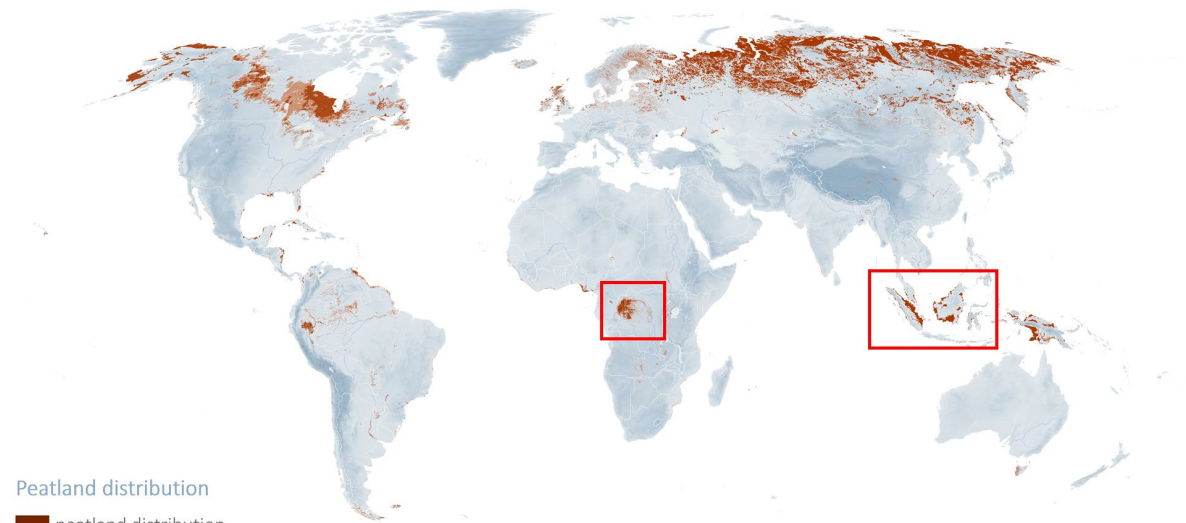


Reichle et al. 2023, SMAP L4 product



- Peatland-specific data assimilation product
- EO-based mapping of peatland land use land cover change (LULCC)

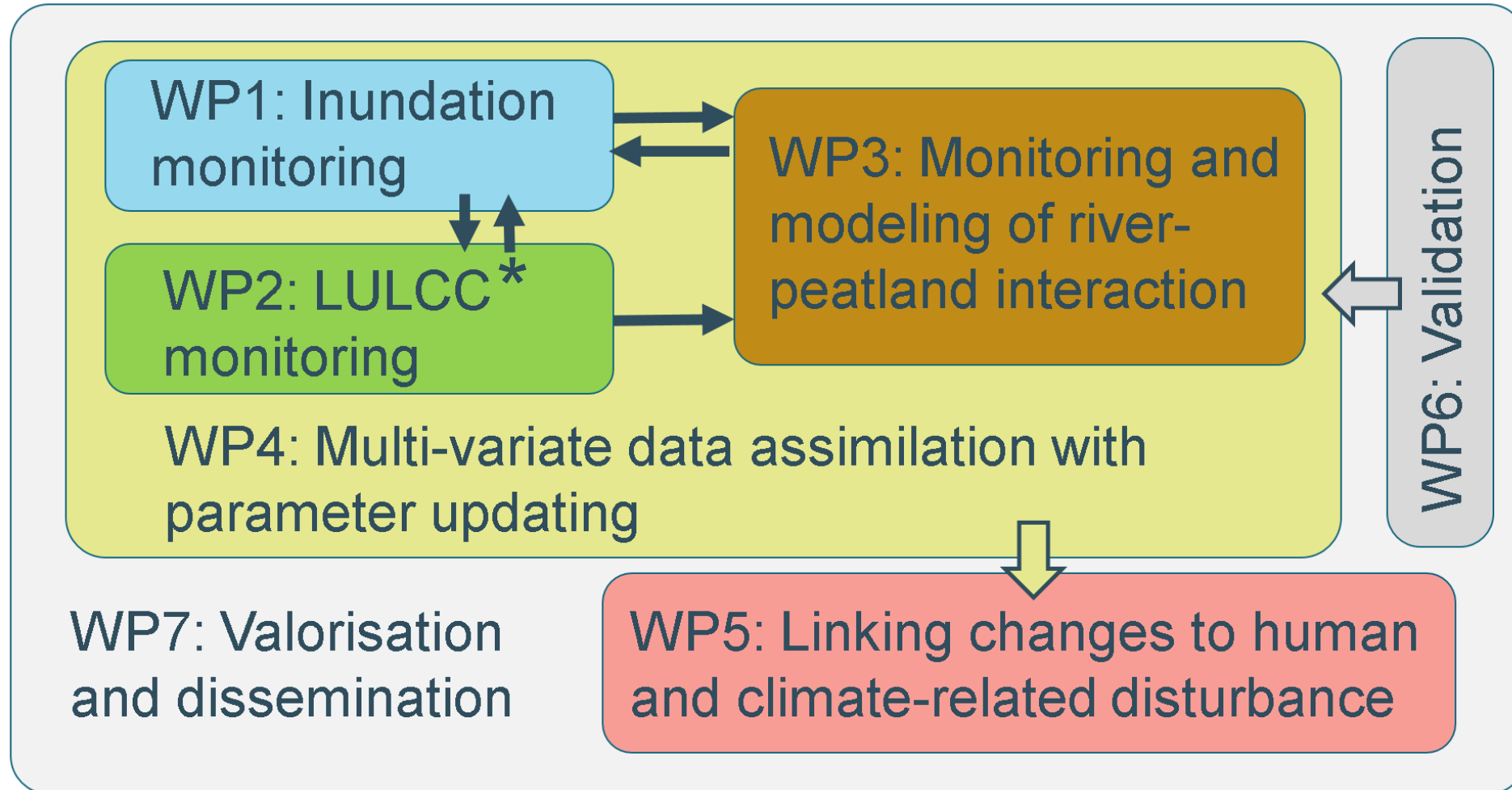
- Enhancing the accuracy of peatland-specific monitoring
- Improving the process understanding in peatlands facing different types of human and climate disturbance



Peatland distribution

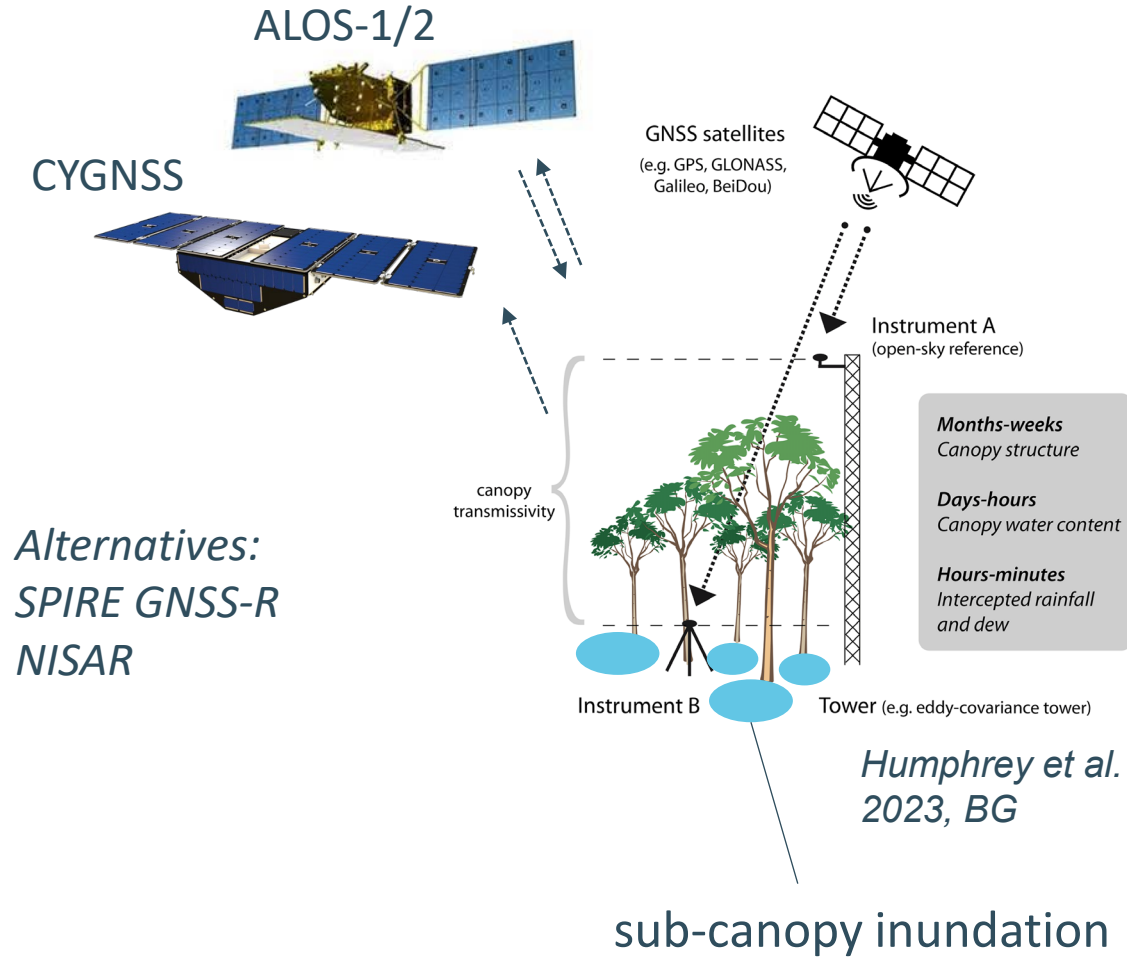
- peatland distribution
- peat in soil mosaic

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*LULCC: Land use land cover change

Goal: Monitoring inundation dynamics using L-band active microwave data

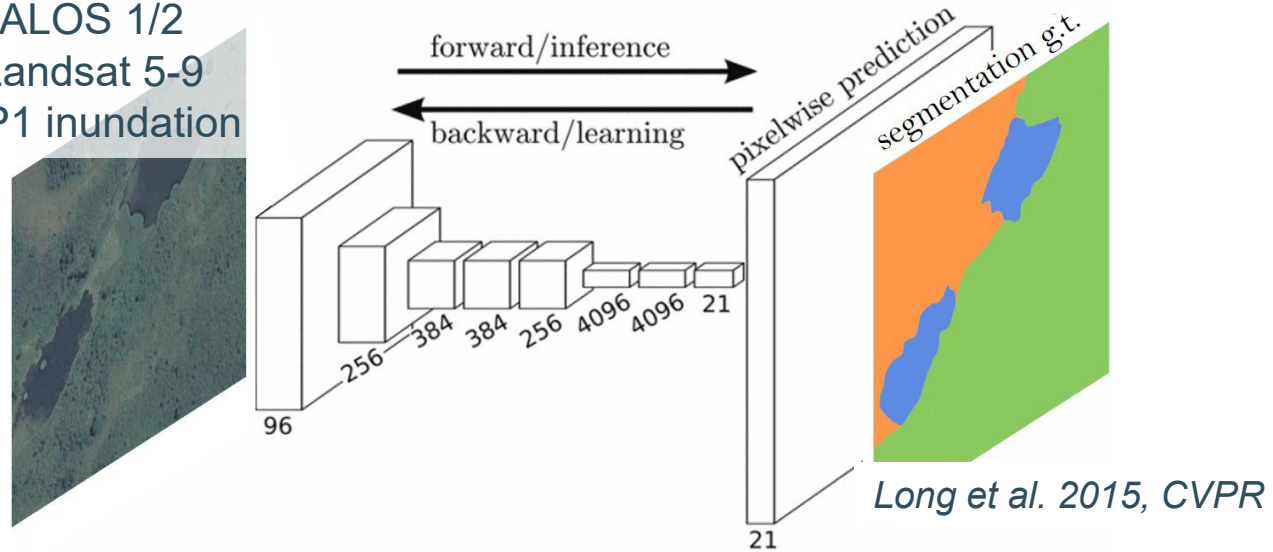


- GNSS-R and SAR
- Statistical vs. physics-based retrievals
→ use of full-wave radar modeling
- Validation:
e.g., Brunei flux tower (International partner: Cobb)

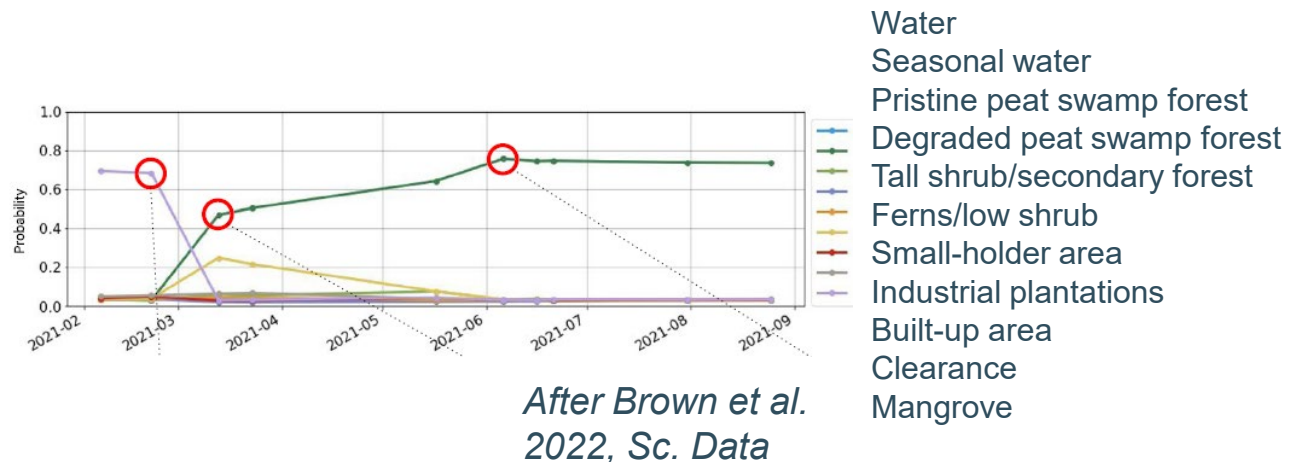


Goal: Near real-time peatland-specific LULCC monitoring

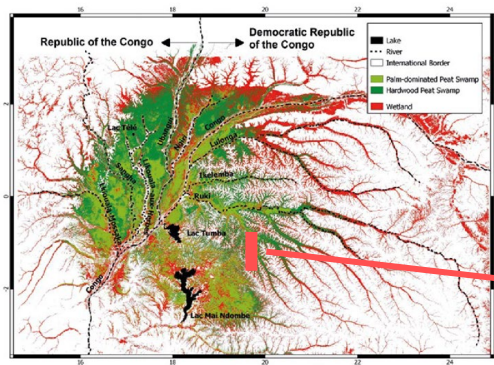
Sentinel 1/2
ALOS 1/2
Landsat 5-9
WP1 inundation



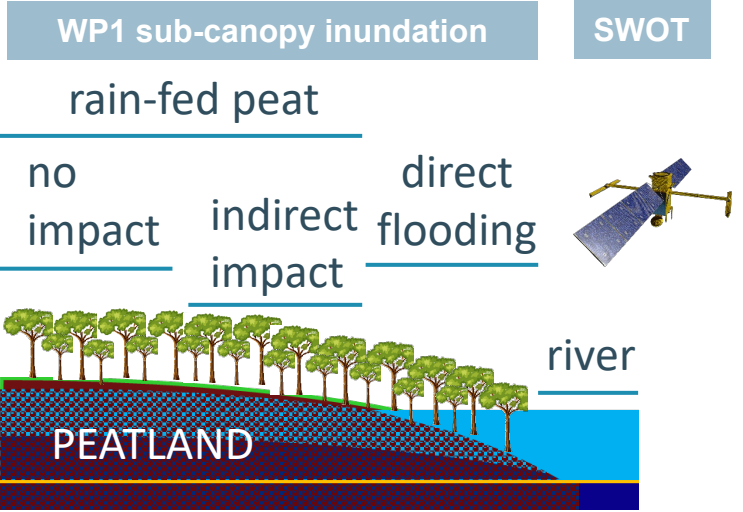
- Fully convolutional neural networks
 - Use of 3D convolutional layers to capture both spatial and temporal features
- Time series of class probabilities



Goal: Monitoring and modeling of river-peatland interaction

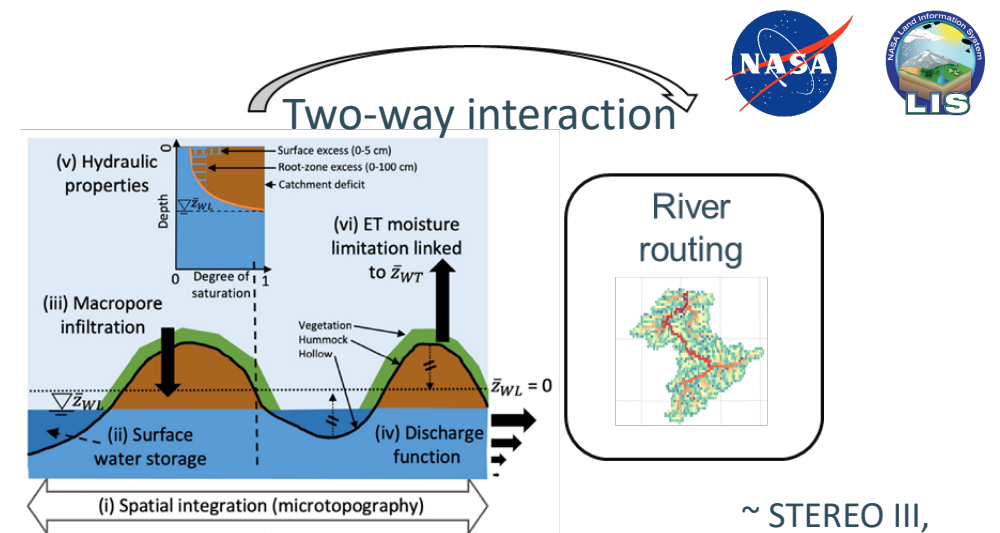


300 km



- In synergy with development of wetland module in operational hydrological model for DRC (Tshimanga)

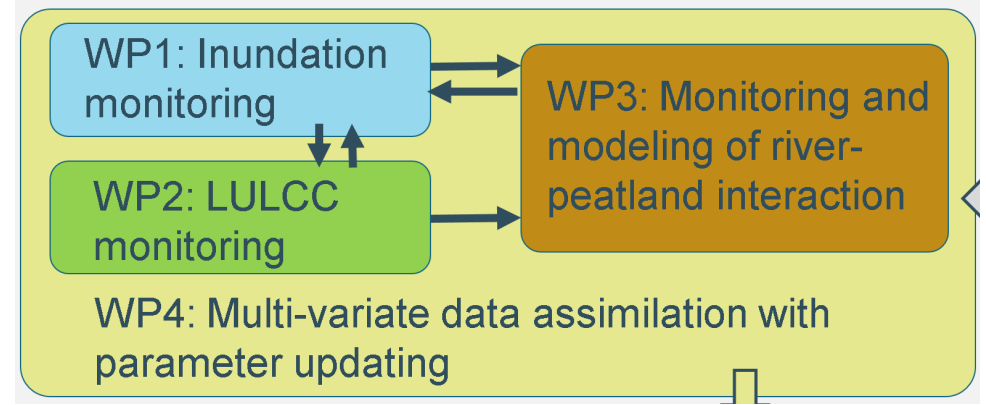
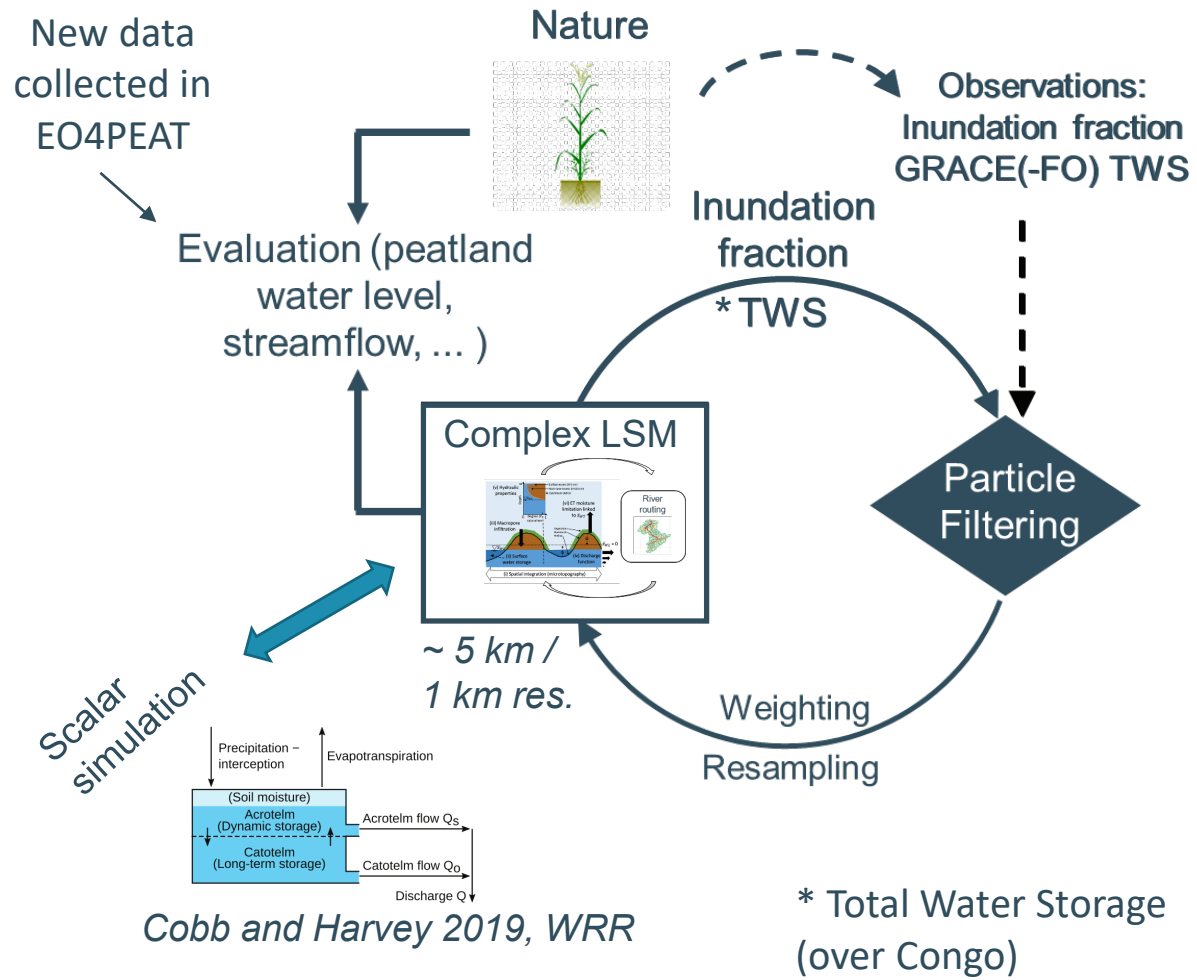
incorporation into models



Tropical PEATCLSM
Bechtold et al. 2019, 2020
Apers et al. 2022

~ STEREO III,
Bechtold et al.,
2024, JHM

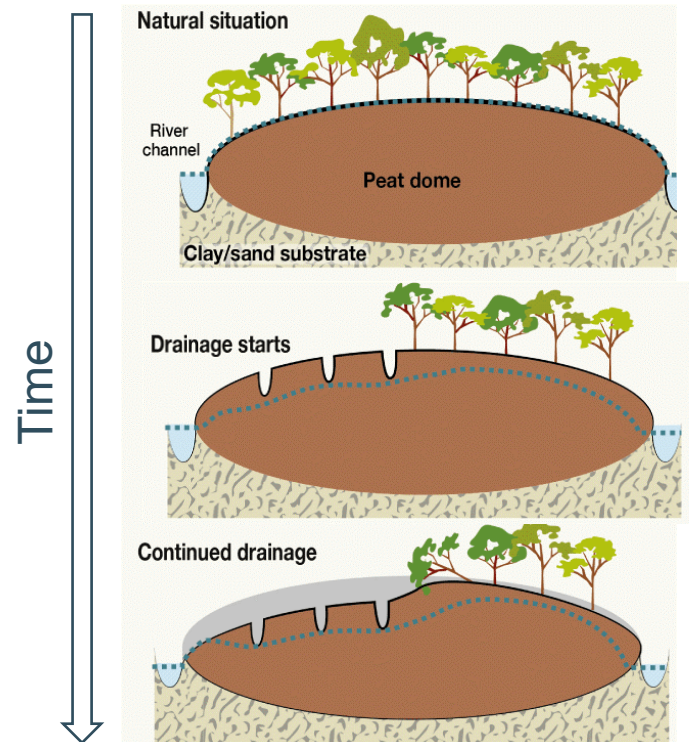
Goal: Gaining accuracy and insights from data assimilation with parameter updating



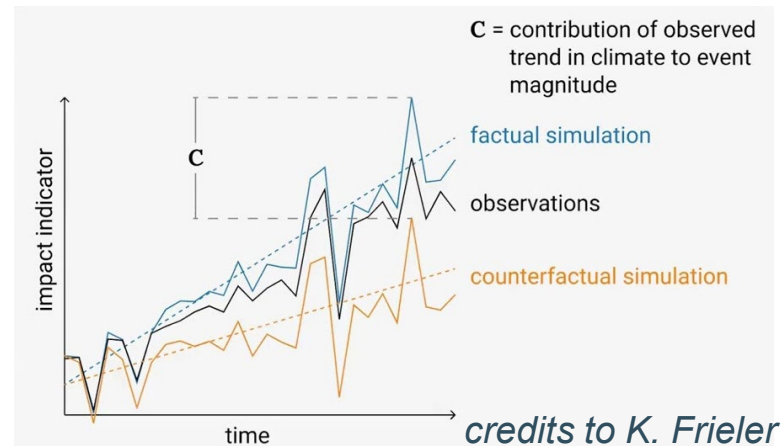
- Data assimilation without (or with low order) of prior rescaling of observations → Reduce spatially variable model bias

Goal: Attributing changing conditions to the cause of disturbance

- Analysis of abrupt changes or trends in hydrology and vegetation
- Scenario-based separation of climate-related trends and direct human induced trends



Avagyan et al. 2017, Env. Sci.



credits to K. Frieler

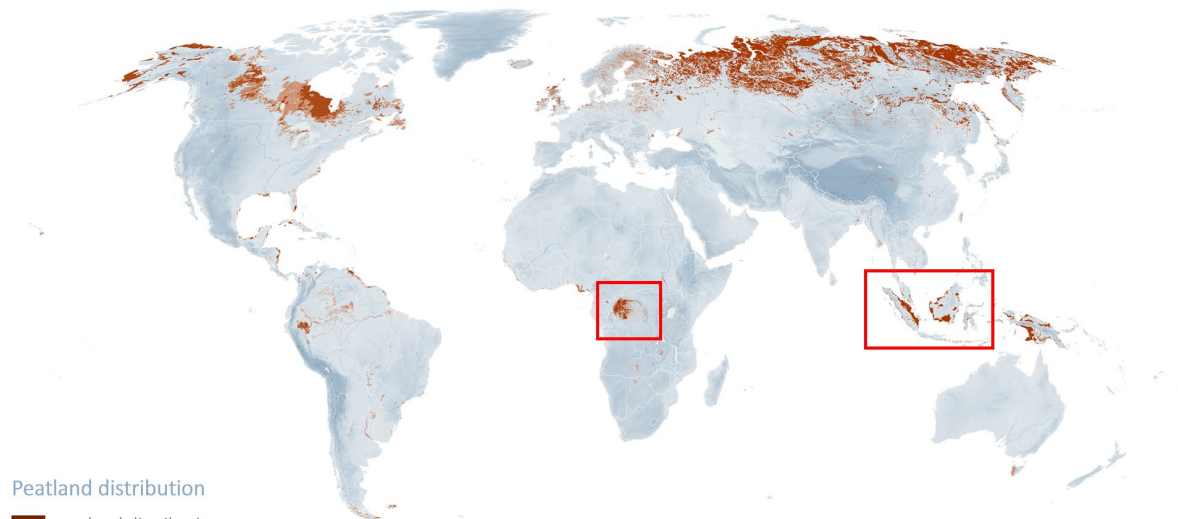


Peat

- Sarah Chadburn [✉](#)
- Angela Gallego-Sala [✉](#)
- Noah Smith [✉](#)
- Michel Bechtold [✉](#)

Innovative exploitation of EO data for peatlands

- New datasets and tools
(In situ data, sub-canopy inundation, LULCC, modeling and DA)
- Insights into changes in hydrology and vegetation and their interplay
- Communication to academic and policy/broad public sector for optimized climate action



Peatland distribution
 peatland distribution
 peat in soil mosaic

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Peatland research
Land surface modeling
Data assimilation

KU LEUVEN

Patrick Willems



River hydrology and hydraulics
Regional hydrological modeling

UCLouvain

Sébastien Lambot



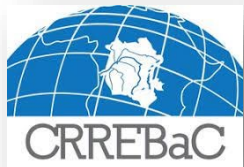
Radar electromagnetic modeling
Inverse modeling



Frieke Van Coillie



Object-Based Image Analysis / LULCC
Remote Sensing



Raphael Tshimanga



Monitoring and modeling of Congo basin hydrology



Alex Cobb



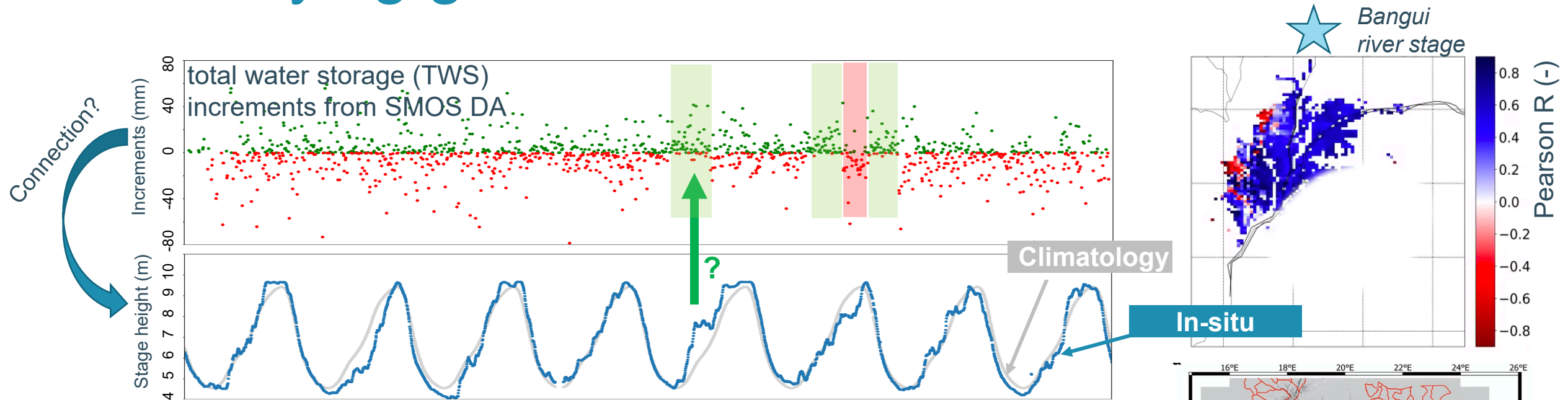
Peatland research
Monitoring and modeling of Southeast Asian peatlands

Thanks
for your
attention!

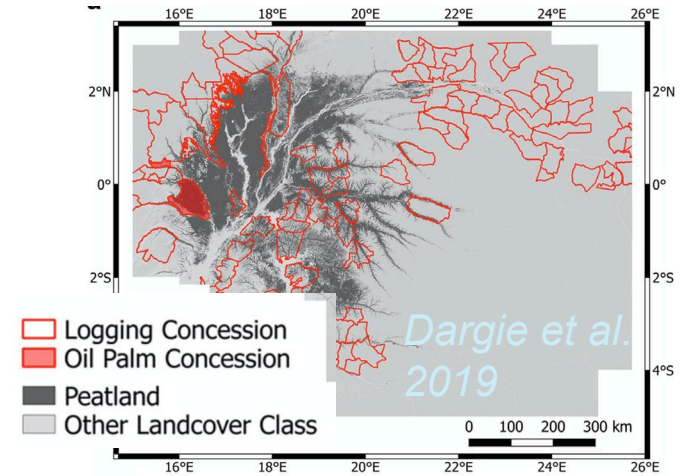


Extra slides

Quantifying ground/surface water influence



- DA diagnostics (SMOS) suggest
- influence of river stage height anomalies on peatland water tables
 - possible drainage



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