Research interests,
Previous work,
Ideas for GEO-TREES

John L. Godlee





My background

- Functional ecologist
 - Biodiversity, ecosystem structure, carbon dynamics
 - Tropical woody ecosystems
 - Deep experience of tree plot networks. SEOSAW database curator.
- PhD (2021) at the University of Edinburgh
 - Biodiversity and ecosystem function in African savannas and dry forests
- (2021-Now) SECO: carbon dynamics in the dry tropics
 - Global multi-network plot analyses
 - Where and why is woody biomass changing?
 - How does biogeography affect climate responses?



Open savanna, southwest Angola



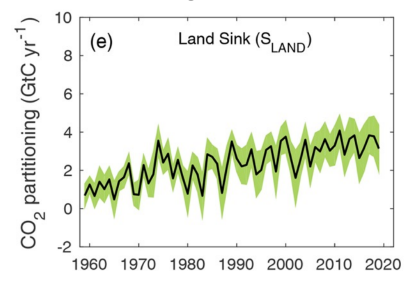
Oak woodland, northern England

Motivations and approach

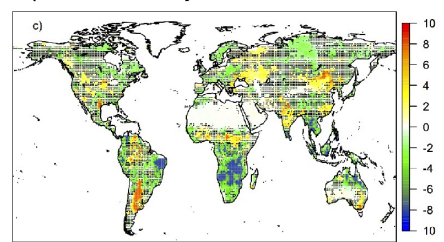
Grand challenges:

 What is the role of terrestrial vegetation in global biogeochemical cycles?

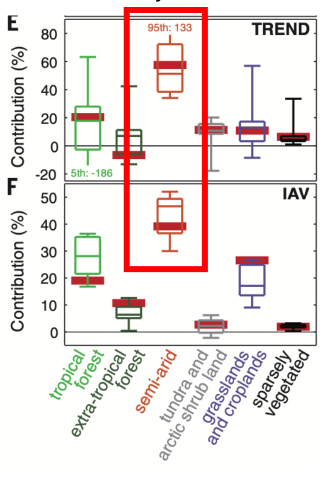
Models: increasing terrestrial carbon sink



Spatial variability in carbon flux trend



Uncertainty in trend and interannual variability of carbon sink

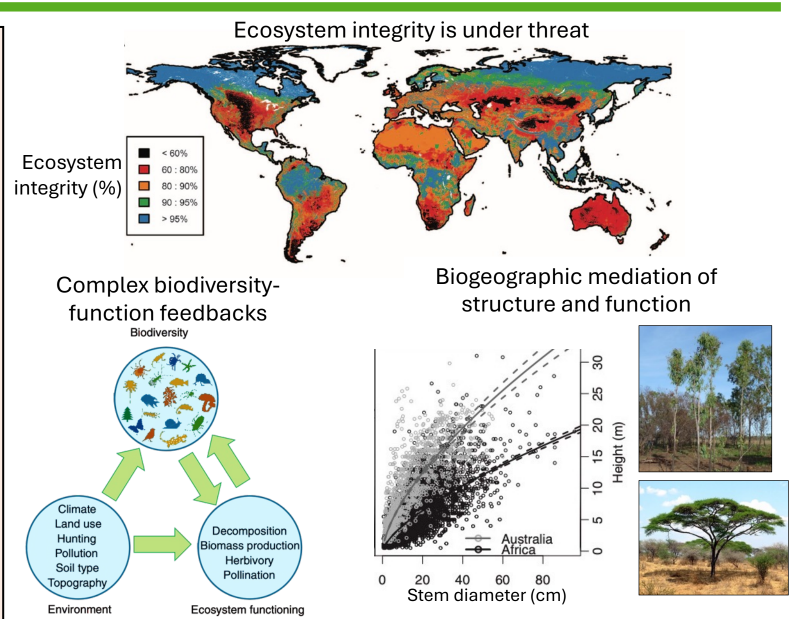


Ahlstrom et al. (2015), Sitch et al. (2015), La Quere et al. (2020)

Motivations and approach

Grand challenges:

- What is the role of terrestrial vegetation in global biogeochemical cycles?
- 2. How do biodiversity and environment jointly affect ecosystem structure and function?



Newbold et al. (2016), van der Plas (2019), Moncreiff et al. (2014)

Developing vegetation monitoring infrastructure

Building capacity for research in the global south.

Ensuring sustainable site provision.



Miombo ecoregion 10°S -Baikiaea 15°S -20°S -ONG 25°S -Mopane 30°S -

25°E

30°E

15°E

20°E

SEOSAW



Miombo savanna, Bicuar National Park (BIC)

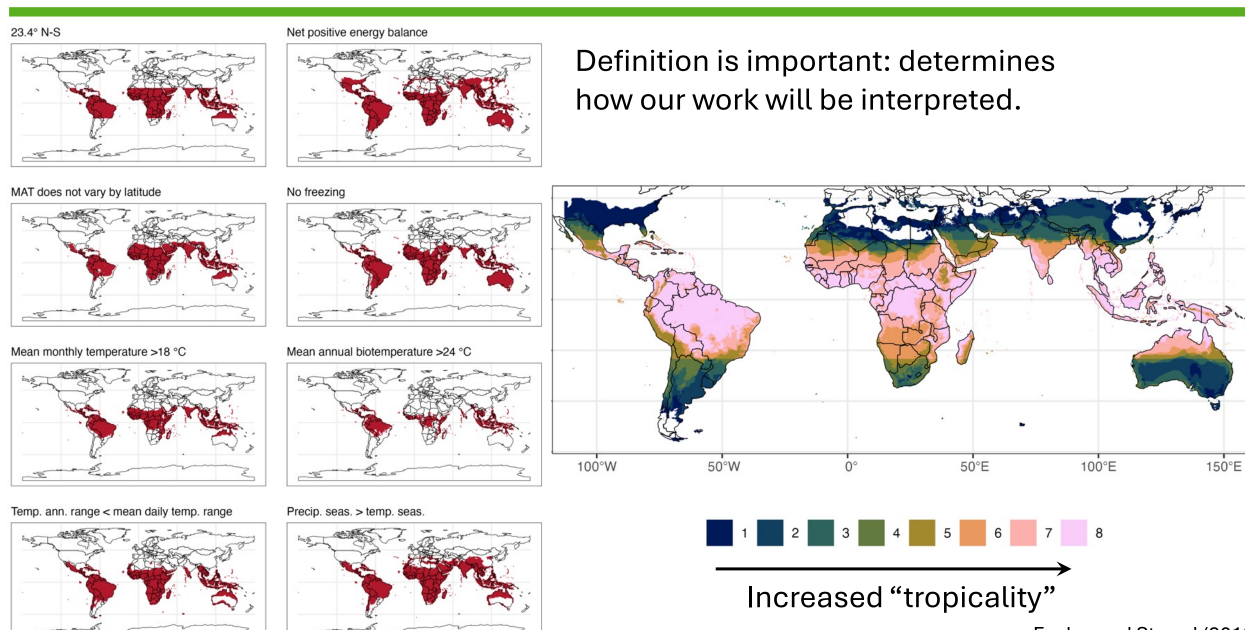


Succulent dry forest, Ongava Reserve (ONG)

The dry tropics: Tropical savannas and dry forests

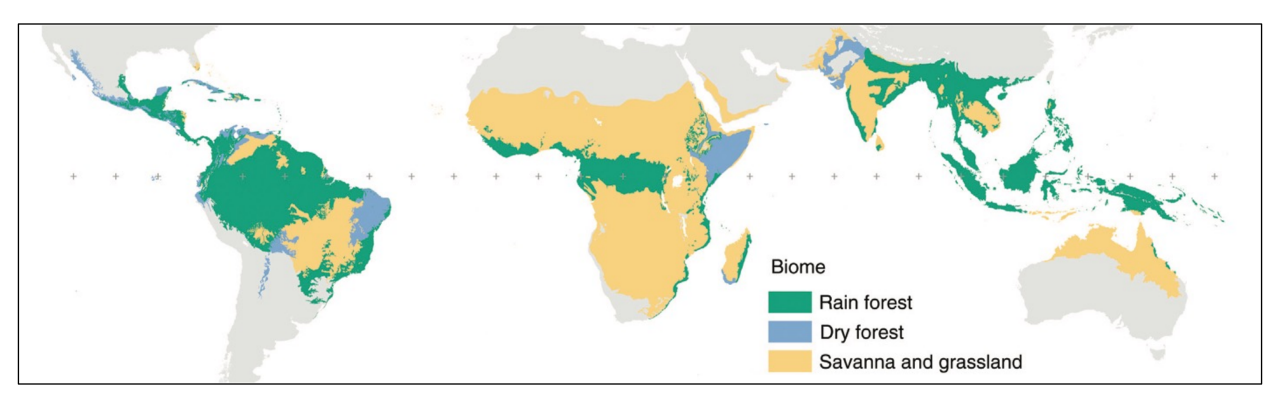


Where are the tropics?



Feeley and Stroud (2018)

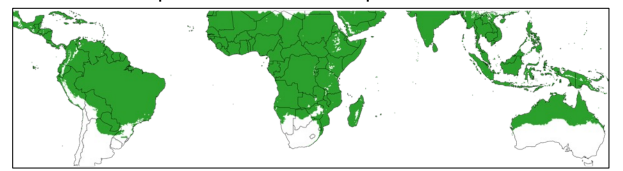
Half of the global tropics are "dry"



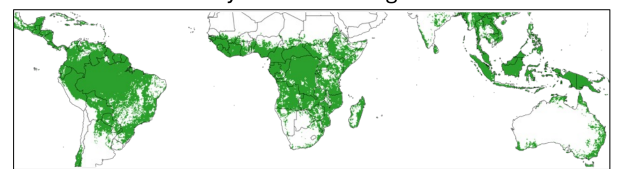
Where are the (seasonally dry) tropics?

A functional definition allows us to estimate realised extent of woody vegetation.

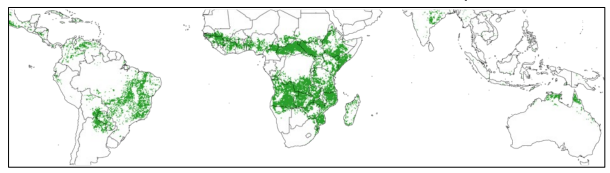
Temperature of coldest quarter > 15°C



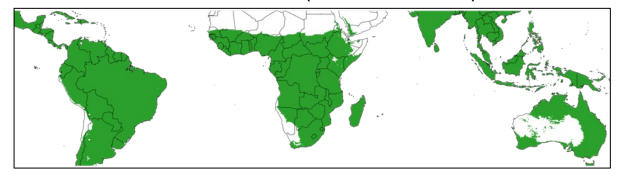
Woody biomass >5 MgC ha⁻¹



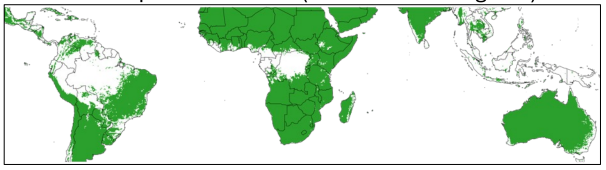
Not human-transformed landscape



>3 wet months (>30 mm rainfall)



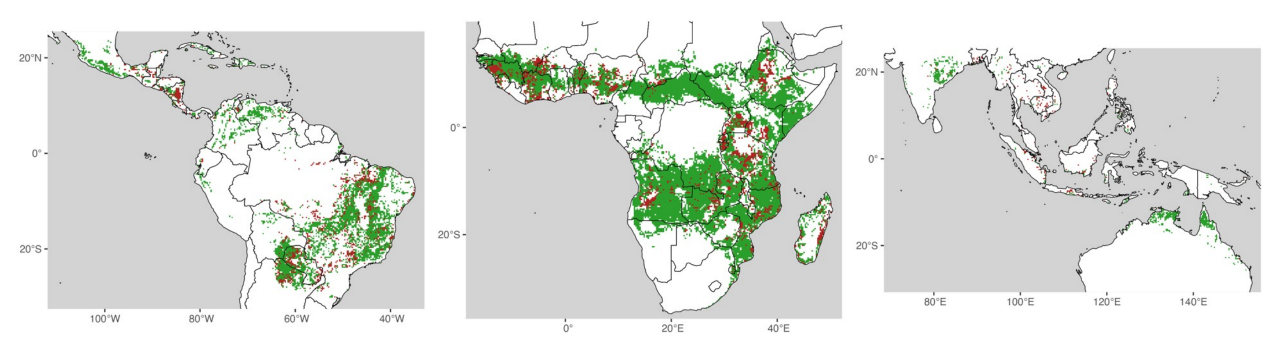
Not tropical wet forest (Terrestrial Ecoregions)



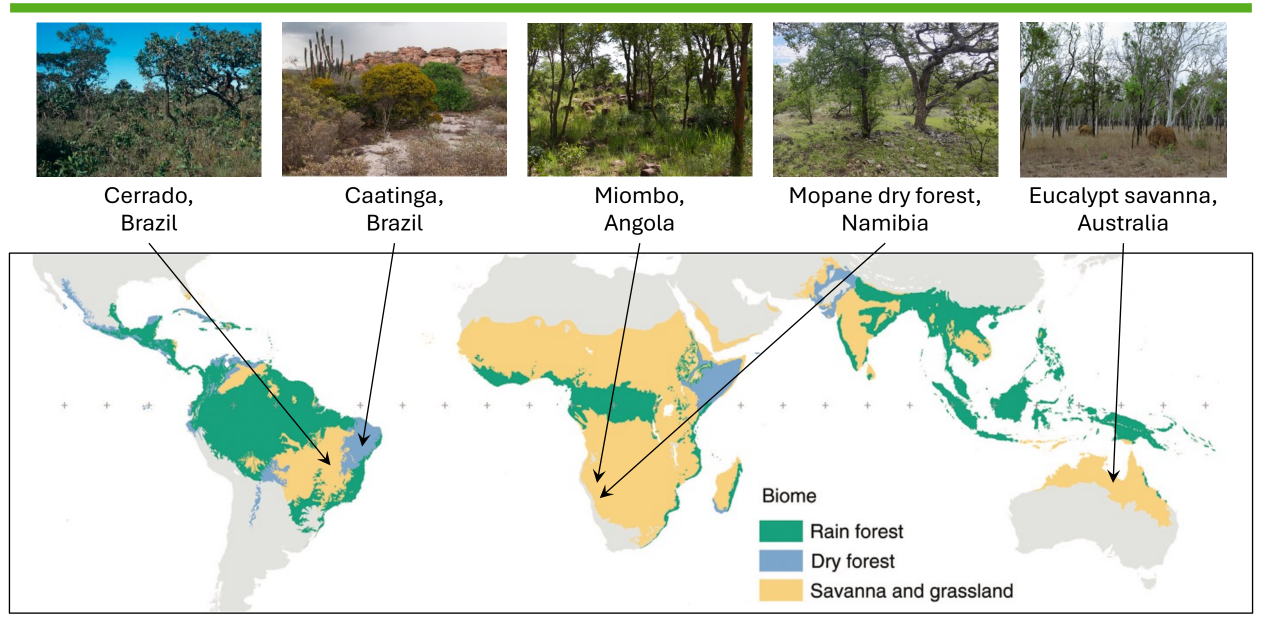
Ack: Sam Harrison, Godlee et al. (in prep, 2025), Dinerstein et al. (2017)

Tropical savannas and dry forests are patchy

- Human-transformed landscapes
- Remaining woody vegetation



The dry tropics are functionally diverse

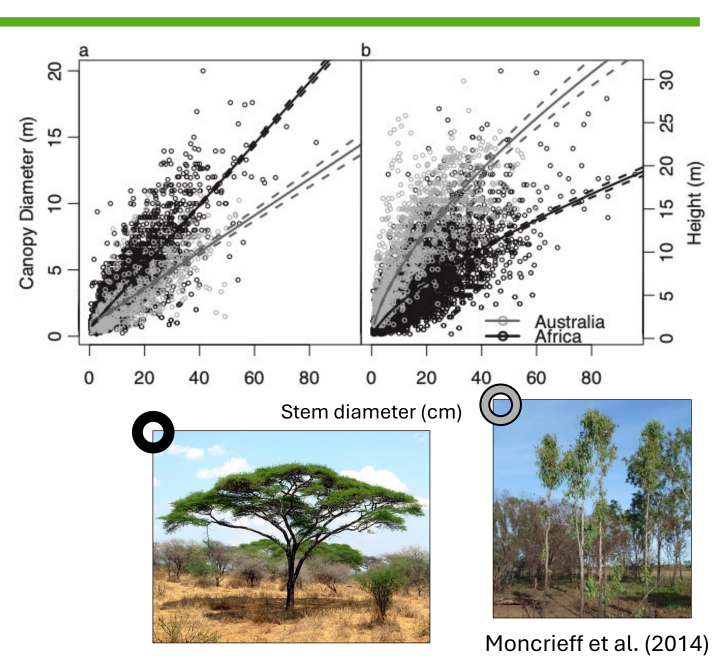


Biogeographic variation in tree architecture

E.g. wide crown miombo vs. tall and skinny eucalypt savanna (Moncrieff et al. 2014).

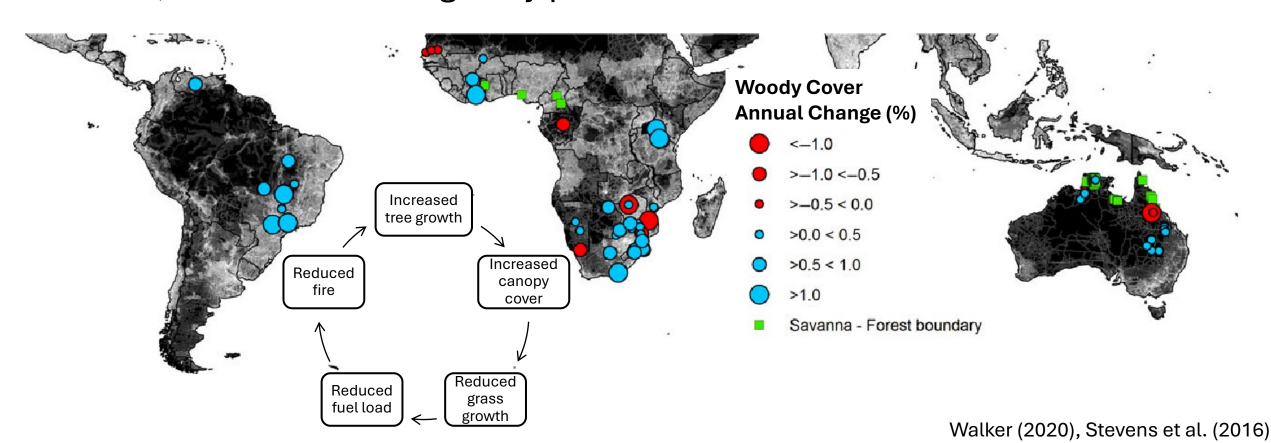
How does variation in species composition and structure affect ecosystem function?

Which groups contribute most to biomass turnover / persistence?



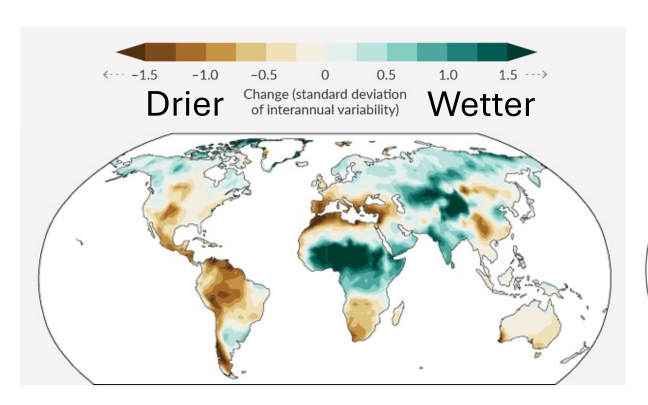
Drivers of change: increasing atmospheric CO₂

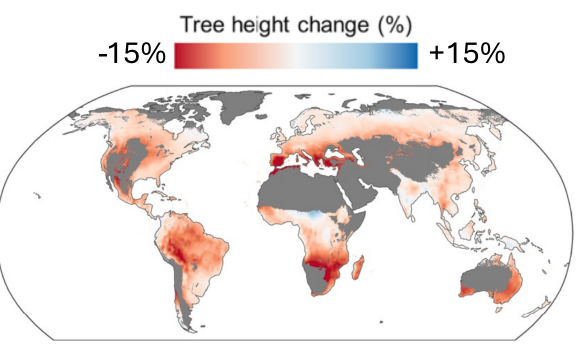
- Boost tree growth. Trees can benefit from higher CO₂ while grasses cannot.
- Continental variation in rates of encroachment attributed to nitrogen fixers, able to colonise grassy patches.



Drivers of change: warming and drying

- Increased rainfall seasonality.
- Increased inter-annual variability in rainfall.
- Reduced woody productivity, increased mortality.
- Reduced maximum tree height





IPCC Chap. 3 (2021), Jucker et al. (2022)

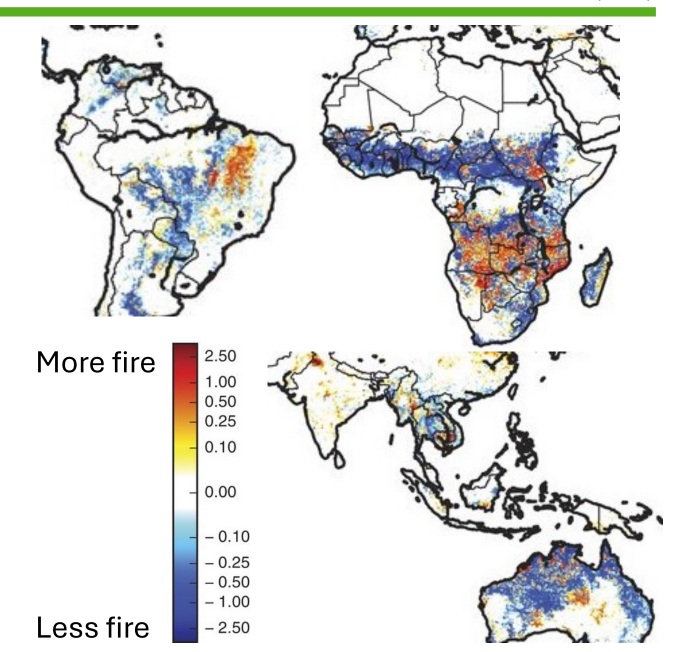
Drivers of change: altered fire regimes

Global burned area declined ~25% between 1998 and 2015 (±8.8%).

Mostly due to changes in human land use.

Strong contrasts among regions within continents.

Fire affects demographic rates and ecosystem structure.

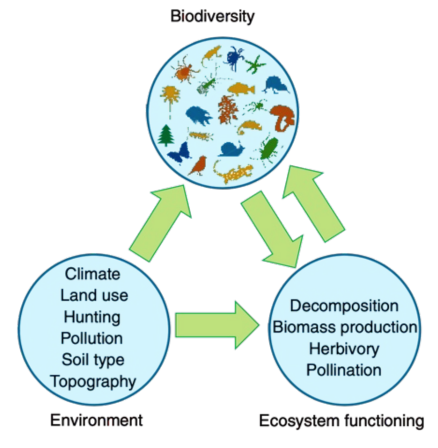




Positive biodiversityecosystem function relationship



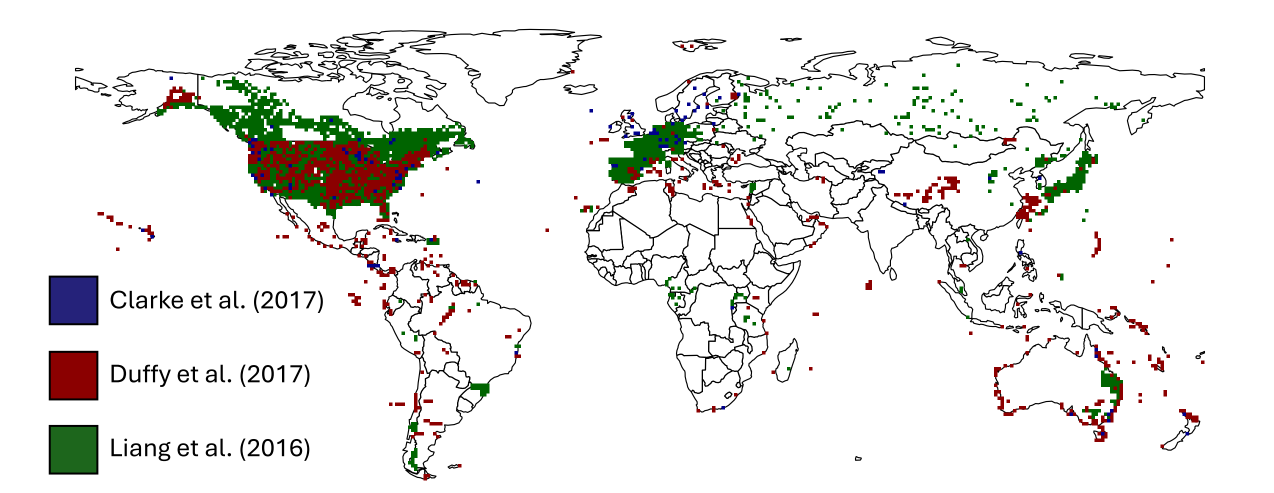
Complex interactions between environment, diversity and function



Tilman et al. (2014), van der Plas (2019)

Majority of previous BEF studies conducted in experimental mesocosms, or temperate systems.

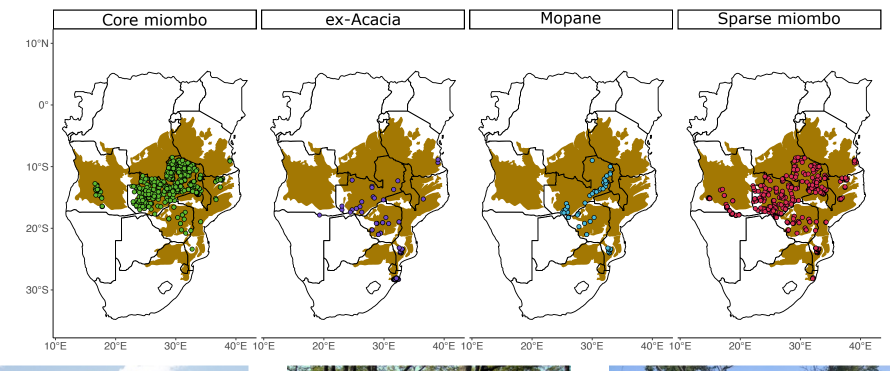
Chronic disturbance could reduce the importance of niche differentiation



How do biodiversity and environment jointly affect woody biomass in African savannas?







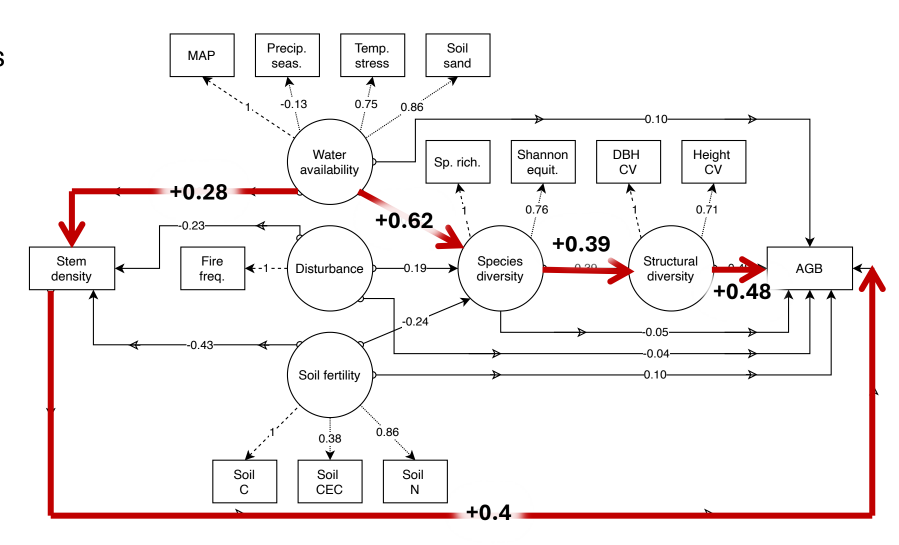




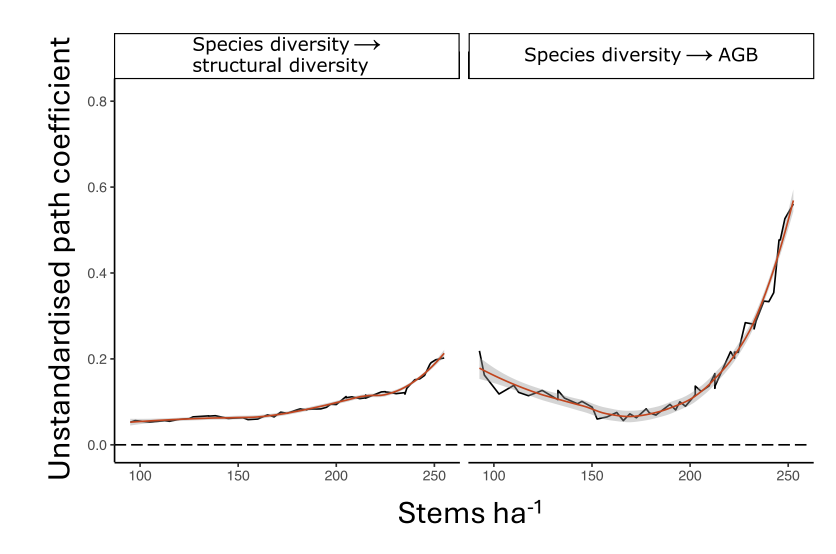


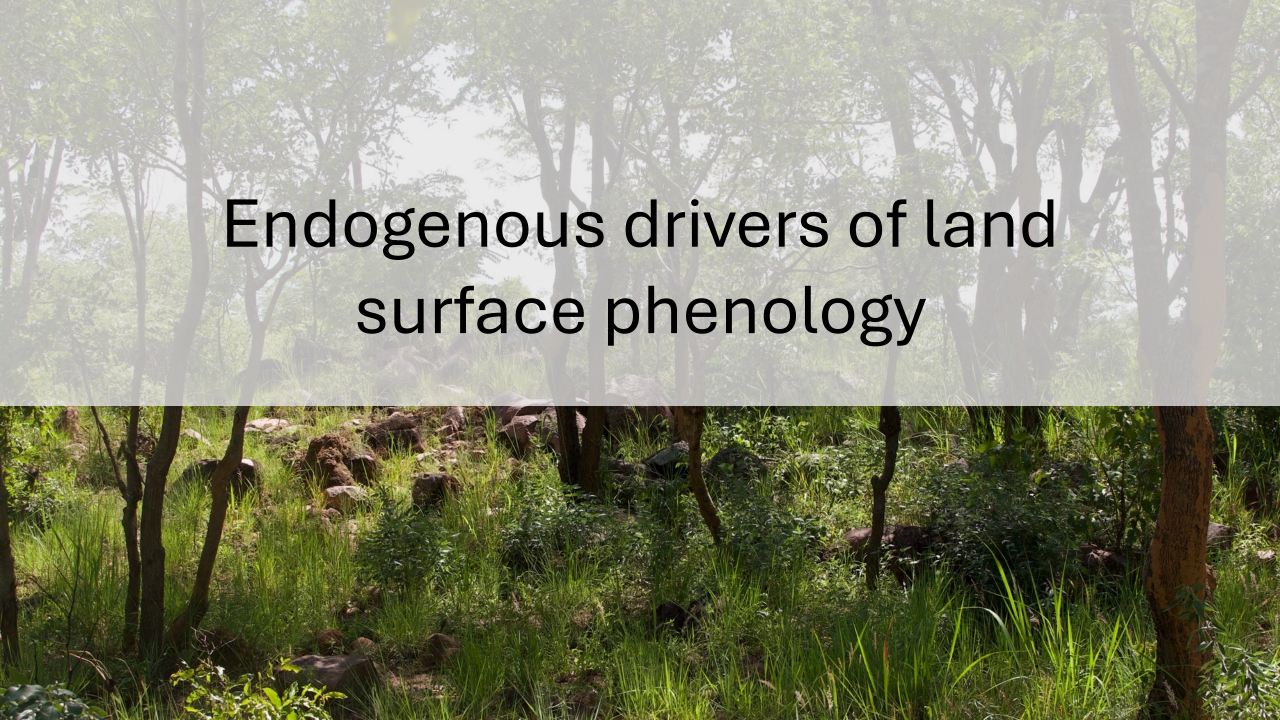
Godlee et al. (2021) New Phytologist

- Water availability drives biomass via species diversity and stem density
- 2. Structural diversity as an axis of niche differentiation



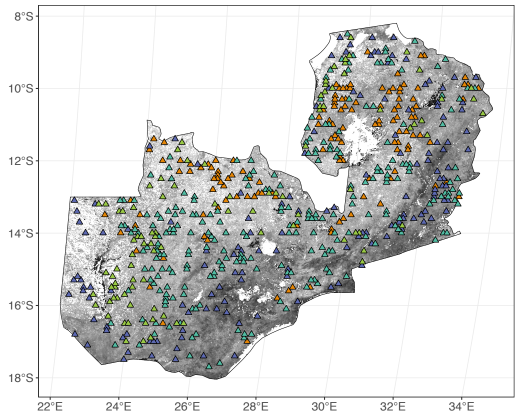
- Water availability drives biomass via species diversity and stem density
- 2. Structural diversity as an axis of niche differentiation
- 3. Bootstrapping:
 Stem density mediates
 species diversity –
 biomass relationship





Linking land surface phenology and diversity

Zambian ILUAii – National Forest Inventory



Uapaca miombo

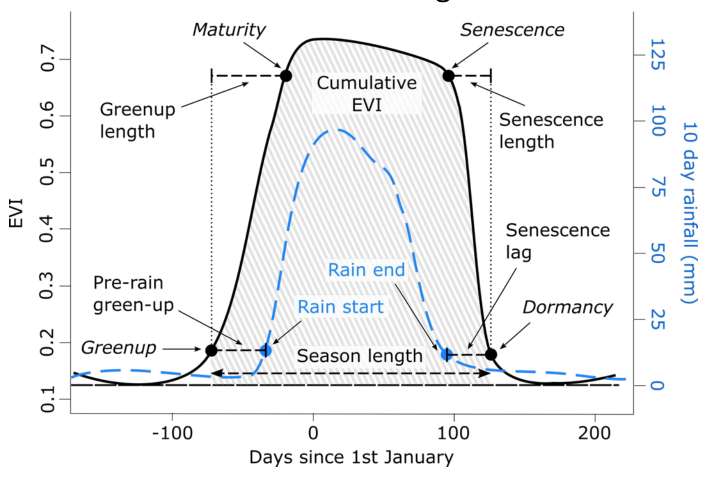
Julbernardia miombo

Combretaceae woodland



Cryptosepalum miombo

MODIS EVI – Enhanced Vegetation Index

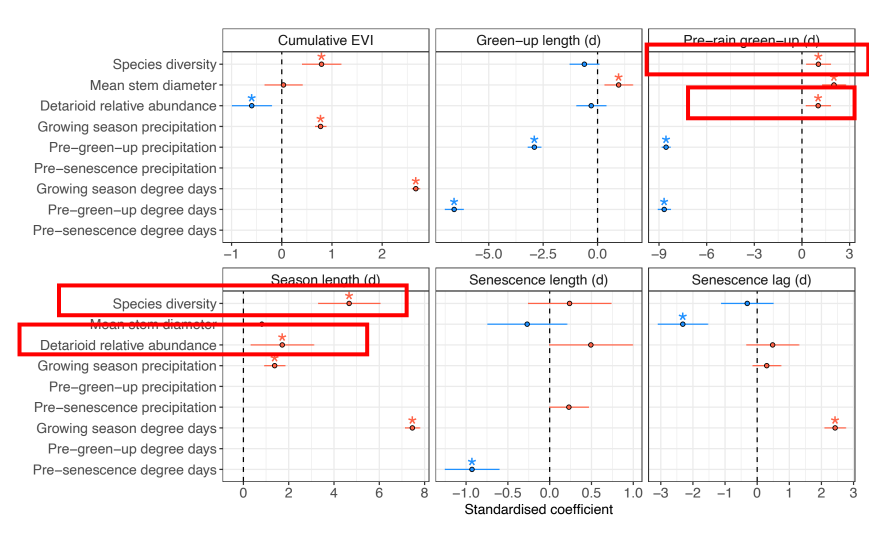


Linking land surface phenology and diversity



Species diversity and keystone species abundance associated with longer growing season, earlier prerain green-up.

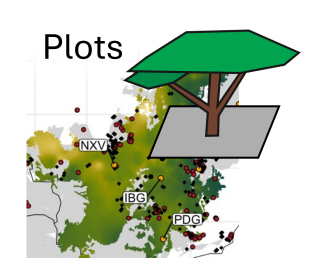
Developing maps of savanna functional composition based on land surface phenology.

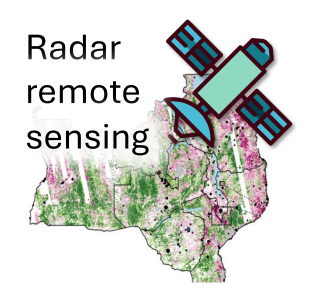


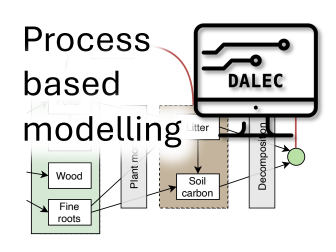
Woody carbon dynamics in the dry tropics



The SECO project: Methodological approach







Plots provide:

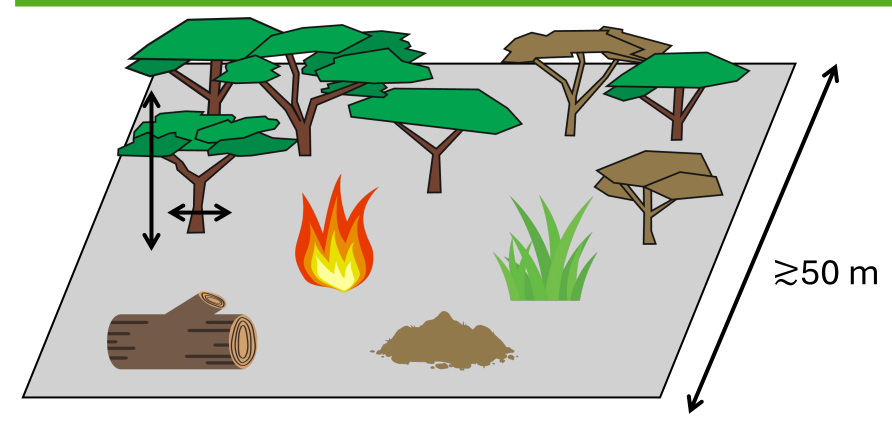
- Individual-level rates of growth and mortality
- Species composition and community structure
- Infrastructure to collect auxiliary data –
 plant traits, phenology, soil, woody debris, herbaceous biomass etc.
- Woody biomass stocks and canopy structure to calibrate remote sensing

What's in a plot?









- Fire disturbance regime
- Soil carbon and nutrients
- Herb. biomass and comp.
- Tree mortality
- Leaf phenology



Tags on all woody stems >5 cm diameter

Coarse woody debris

Stems within a tree

Tree species

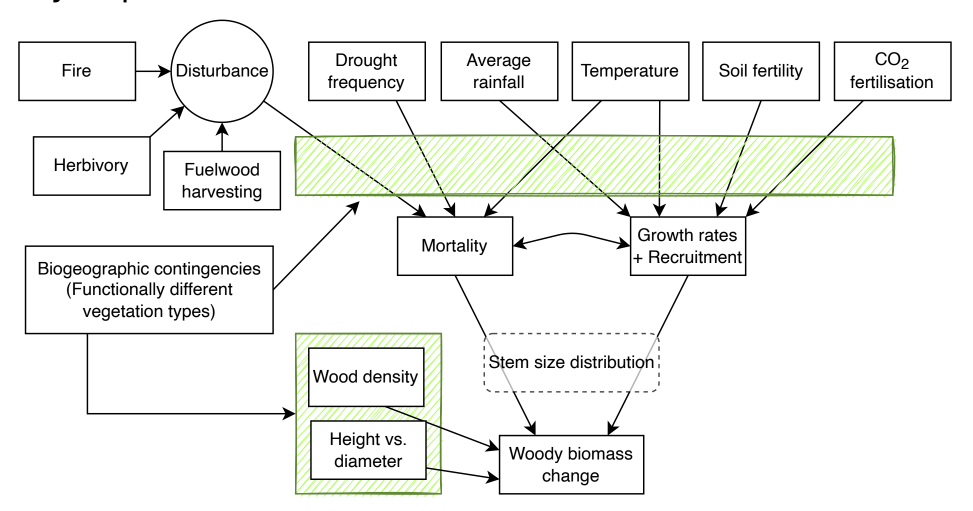
Stem height

Stem diameter

SEOSAW (2020), ForestPlots.net (2021), Hutley et al. (2011)

Dry tropical woody carbon dynamics

Broad aim: Resolve uncertainties in the carbon cycle of the dry tropics.



Funded by:



Collaboration with:







+22 international partners

424 plots

> 0.1 ha plot area

2000-2023 time period

REDACTED

Woody carbon increasing across all continents.

Fire limits the carbon sink, increasing mortality and decreasing losses.

Greater increases at low rainfall (<880 mm).

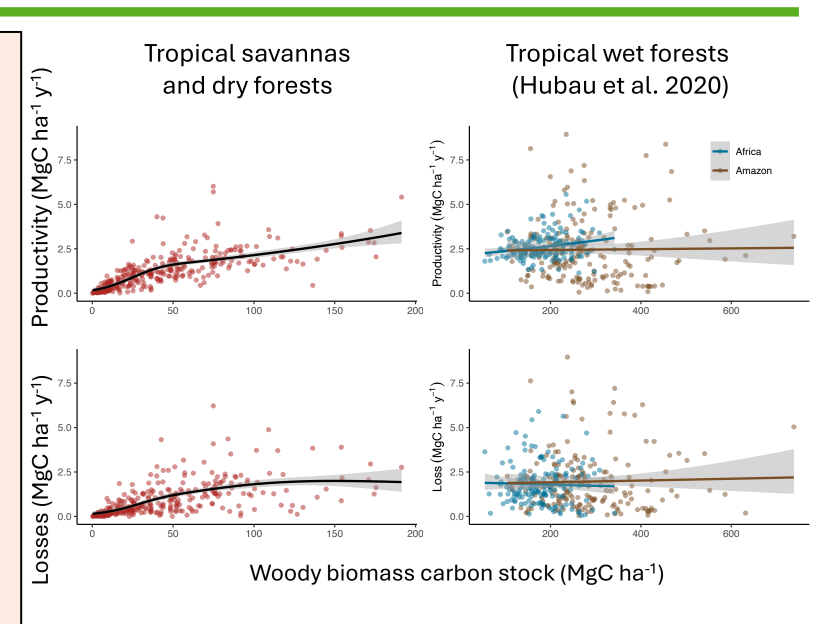
Signal of biomass recovery, or competition effects at high biomass

REDACTED

Positive association of productivity and losses with biomass stocks, unlike wet forests.

Chronic disturbance keeps biomass below abiotic potential.

Constant regrowth means that biomass scales with productivity.



Woody carbon change (ΔTWC, MgC ha⁻¹ y⁻¹)

REDACTED

A large total ecosystem carbon sink in tropical savannas and dry forest.

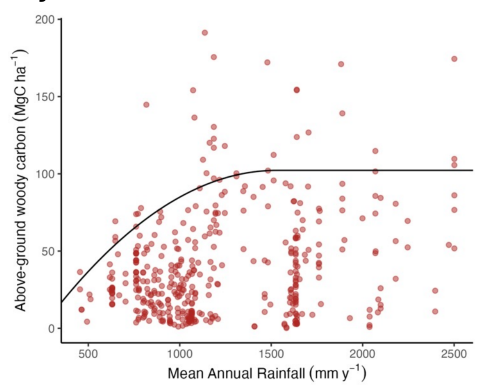
Soil carbon increase despite lower grass biomass.

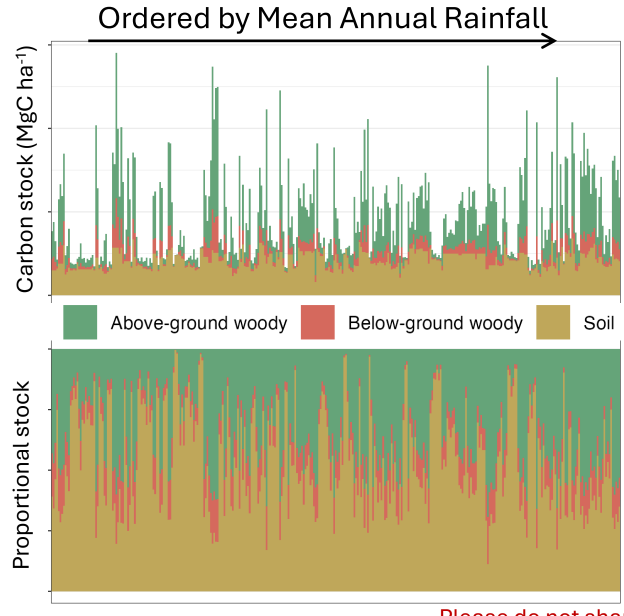
Still much uncertainty in our estimate of the carbon sink, but at least we quantified it!

REDACTED

No association of water availability and carbon stocks in plots.

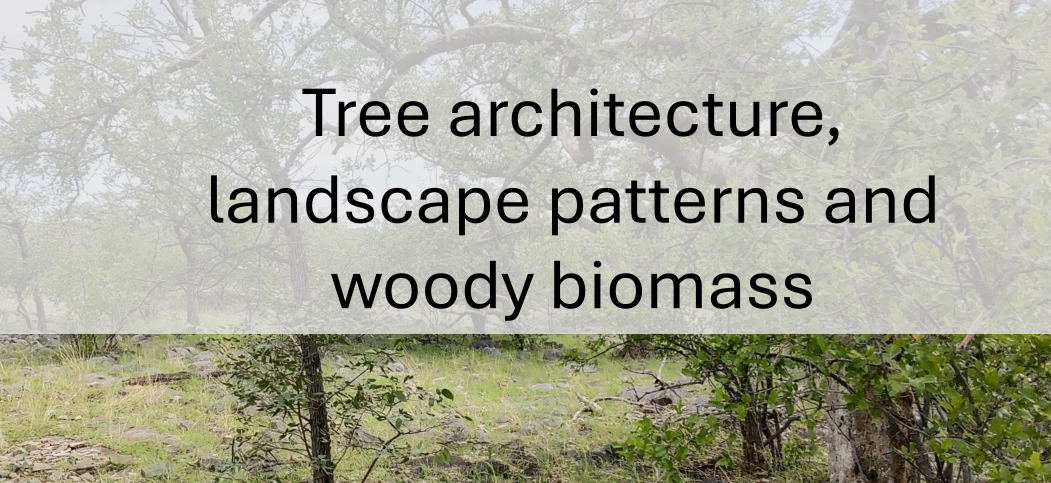
Water availability sets upper limit of woody biomass.





After Sankaran et al. (2005)

Please do not share



Tree architecture and woody biomass stocks

Tree architecture varies among biomes. Reflects life history strategy, ontogeny, growth history.

Are biomass allometries representative of global forests?

How does tree architecture bound potential woody biomass stocks?



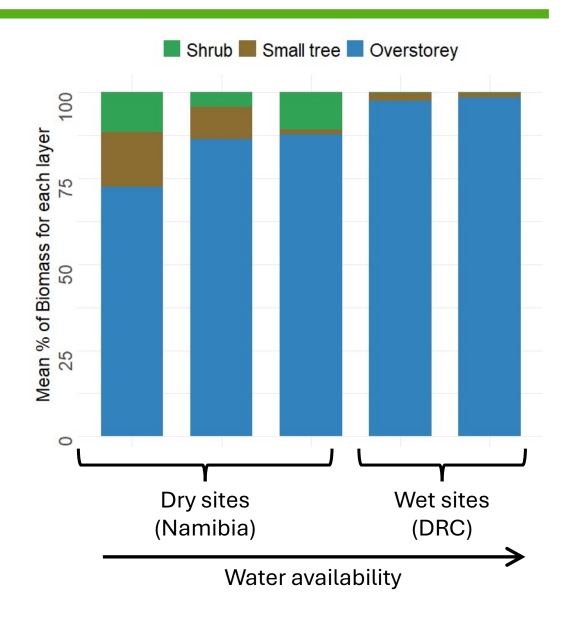
Biomass in other carbon pools

Small stems (<5 cm diameter), lianas, roots, soil carbon, etc, rarely surveyed.

Current methods of estimating biomass in non-tree vegetation are under-developed.

Can we build better allometries for small trees, shrubs, lianas, grass?

How do other carbon pools covary with tree community structure?



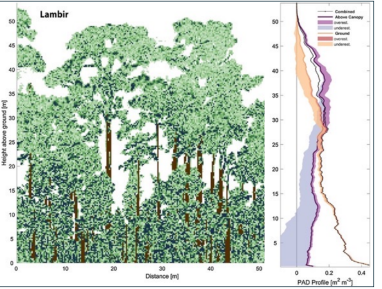
Landscape patterns: biomass, structure, diversity

Are there general rules governing the spatial distribution of biomass within a landscape?

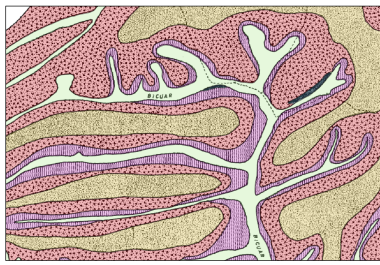
Are there multiple ways to achieve abiotic potential biomass through different ecosystem structure?

Within a landscape, how do biomass, structure and diversity covary?

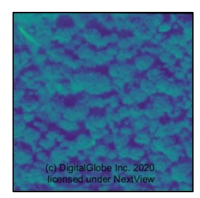
ALS-/TLS-derived canopy profiles

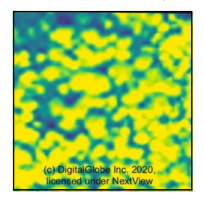


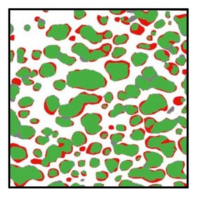
Predictable patterns of stand structure at landscape scales



ALS / WorldView maps of tree size







Schneider et al. (2019), Brandt et al. (2020)

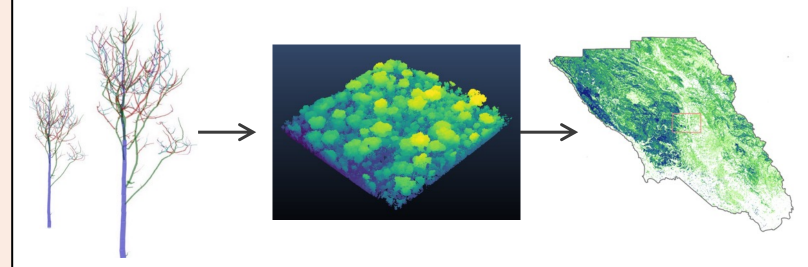
If we have dynamics data ...

Which forests will be the future carbon sink hotspots?

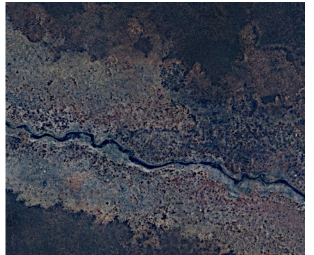
Landscape-level biomass dynamics overcome stochasticity from plots.

How will environmental change affect spatial patterns of vegetation mosaics?

Scaling dynamics from individuals to plots to landscapes



Retreating forest edge in Bicuar National Park, Angola





Summary

- Broad interests in the role of tree biodiversity and ecosystem function.
- Experience managing multi-network collaborations, using large plot datasets to refine understanding of terrestrial vegetation carbon cycle.
- Commitment to building capacity for research in the global south.
- Use unique data from GEO-TREES to explore tree architecture, ecosystem structure, and its role in shaping forest biomass stocks.









Suitability of commonly used biomass allometries



Global Change Biology (2014), doi: 10.1111/gcb.12629

Improved allometric models to estimate the aboveground biomass of tropical trees

JÉRÔME CHAVE¹, MAXIME RÉJOU-MÉCHAIN¹, ALBERTO BÚRQUEZ², EMMANUEL CHIDUMAYO³, MATTHEW S. COLGAN⁴, WELINGTON B.C. DELITTI⁵, ALVARO DUQUE⁶,

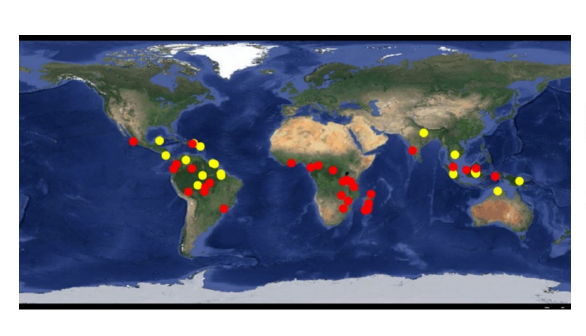
D = Stem diameter

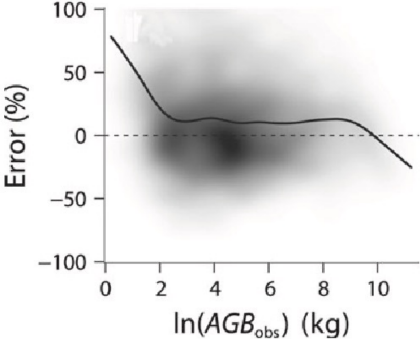
 ρ = Wood density

E = Water availability

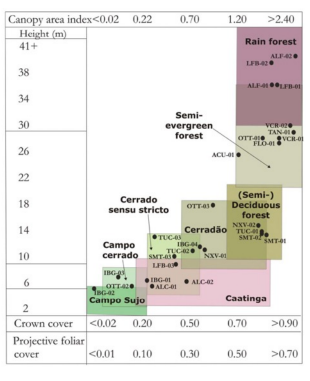
OR

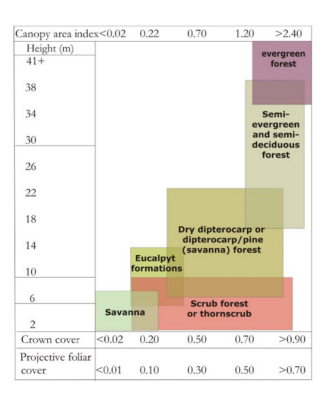
H = Stem height

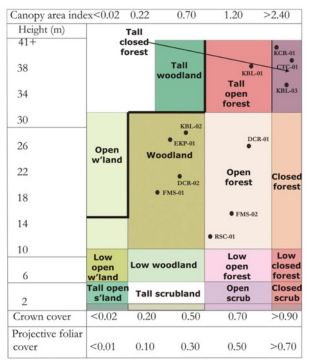


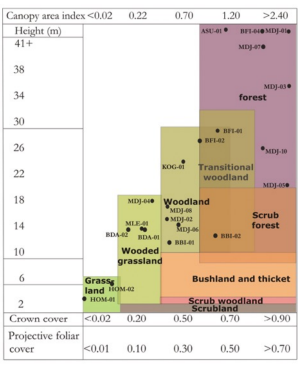


Ecosystem structure in the dry tropics is highly variable









South America

South-East Asia

Africa

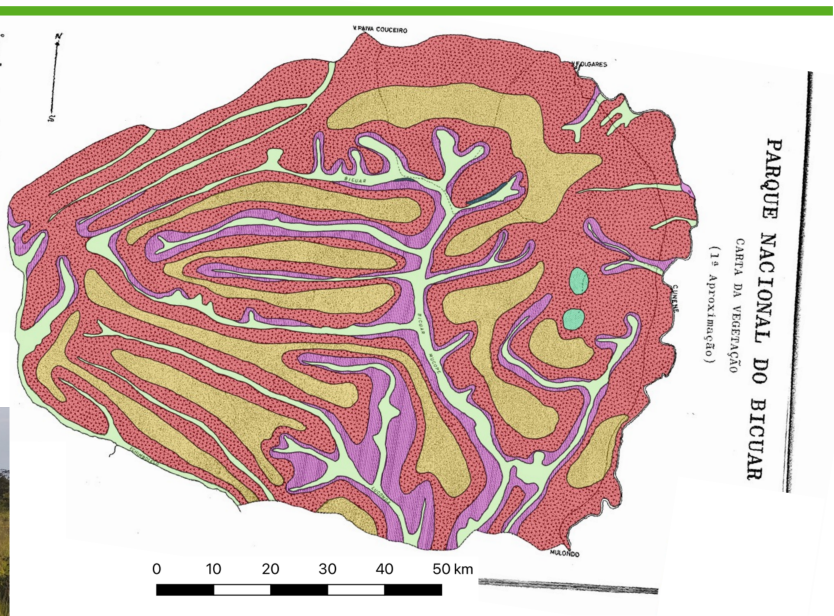
Australia

Landscape patterns in vegetation structure

Bicuar National Park, Angola.

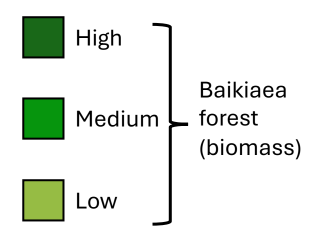
Catenal sequence. Vegetation boundaries drift over time.

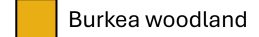




Landscape patterns in vegetation structure

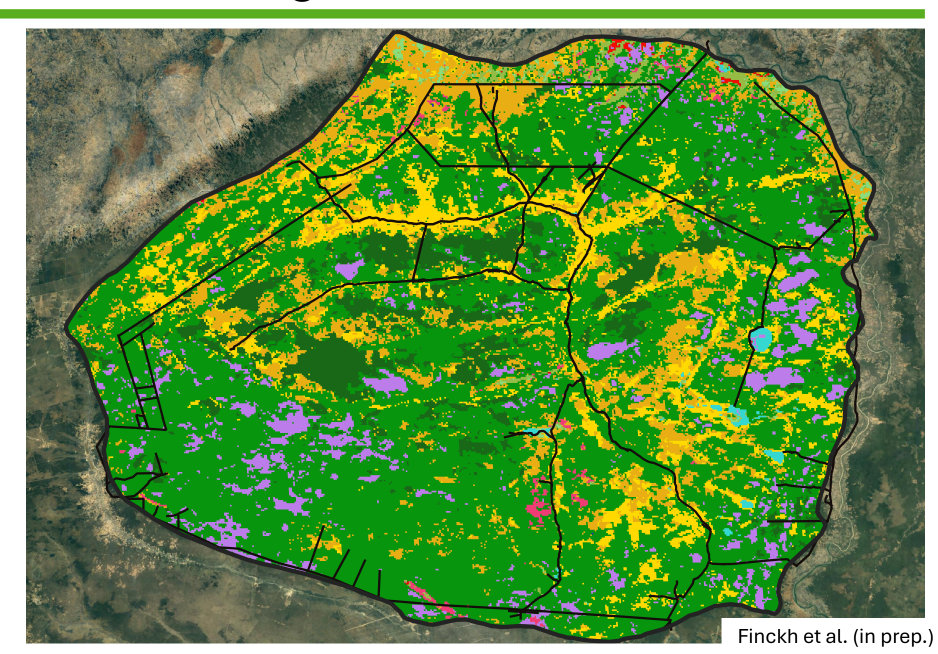
Bicuar National Park, Angola











Partial effects in AAGB upscaling model

REDACTED

My role at the GEO-TREES sites

Impossible to visit all sites!

Sites will require different levels of capacitation.

Site development needs to be sustainable. Seek buy-in from local stakeholders, research institutions.

Visiting some sites necessary to understand how to harmonise protocols.

Training in tree measurement



Guidance in field campaign management



Previously established two sites in southern Africa





Strategies for collaboration

Grow communication among site teams.

Research theme groups:

- Develop research goals
- Deliver training

Stratify time investment by:

- Biome?
- Continent?
- Linguistic group?

Facilitate cross-continental communication



Online and in-person workshops



Week-long science meetings



Goals for the first year

Capacity building:

- 1. Hold online meetings with site teams to gauge capacity and engagement.
- Develop working groups for site teams based on research themes. Organise inperson meeting for site teams to discuss research goals.
- 3. Identify gaps in site coverage within network. Consult widely on strategy to fill gaps.

Research:

1. Develop outlines of papers, share widely. Build research plan with diverse voices.

Data management:

- 1. Build data harmonisation pipeline, to integrate field data from diverse protocols.
- 2. Develop tools for field data management and basic analysis.