

Drought in tropical forests

The role of tree height and wood density for hydraulic efficiency,
productivity and vulnerability to cavitation of trees along a
lowland precipitation gradient

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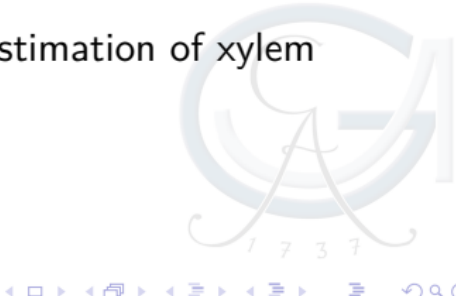
Structure of my PhD project

- **Chapter 1:** Predicting radial sap flow profiles from Costa Rican tropical dry forest species
- **Chapter 2:** Predicting plant vulnerability to embolism in Costa Rican humid tropical forest species
- **Chapter 3:** Relationship between productivity, structural and functional, wood anatomical and hydraulic traits of tropical forest species from Costa Rica



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- **Bonus Chapter:** Maximum-likelihood estimation of xylem vessel lengths



Structure of this presentation

- ① Introduction
- ② Predicting radial sap flow profiles from Costa Rican tropical dry forest species
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- ⑤ Maximum-likelihood estimation of xylem vessel lengths: **Not in the focus of this presentation!**

Introduction

- Basics about plant water relations
- Why is it important to know about drought effects in the tropics?



Main research questions

- This one's gonna be tough



Design of the study

- 5 research sites along a rainfall gradient on the Pacific shoreline of Costa Rica
- Gradient from tropical dry forest to humid tropical lowland forest
- Based on existing research sites of the **Instituto Tecnológico de Costa Rica**



Design of the study

- At each of the 5 research sites:
 - 8 species representing a gradient in tree height and wood density
 - 5 replicates per species
 - ⇒ 40 trees per site, 200 trees in total
- Field measurements of temperature, relative humidity and precipitation



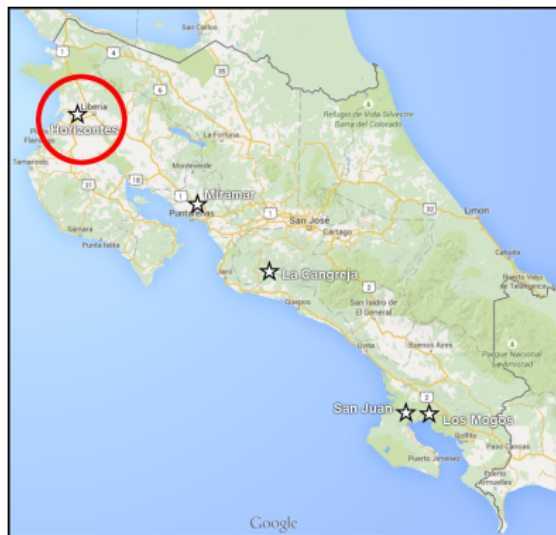
Problems with the design

- Opportunistic use of pre-existing plots
- Different plot sizes and numbers at each site
- Differences in historic land use (pristine primary forest vs. disturbed primary forest vs. secondary forest)
 - Plot-based comparisons are difficult
 - ⇒ Not that important for our (eco-physiological) research questions, but limits usability of plot network for other studies

First chapter: radial sap flow profiles

Sap flow measurements:

- Practical limitations → only in dry forest (Horizontes)
- 4 measurement campaigns of ± 1 week during rainy season of 2015
- 40 trees of 8 species
- measured with the Heat Field Deformation (HFD) method

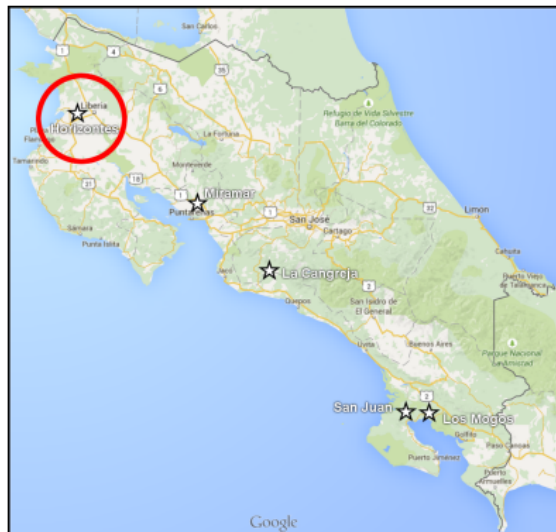


Google

First chapter: radial sap flow profiles

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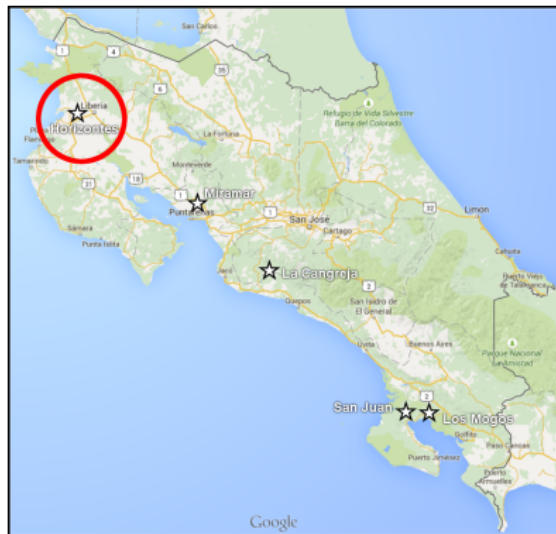
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Heat field deformation sensors

Working principle:

- 1 heater and 3 temperature sensors inserted into wood
- Heater heats constantly with known calorific input
- Sap movement → faster heat transport in flow direction
- Temperature differences between sensors are used for estimation of sap flux density at different depths

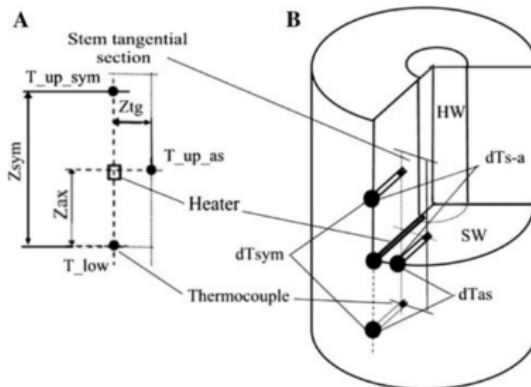


Image source: Nadezhina et al., 2012

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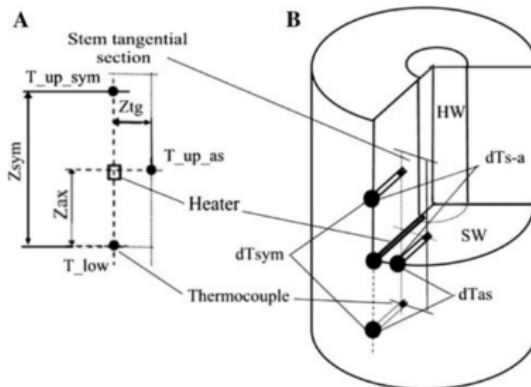


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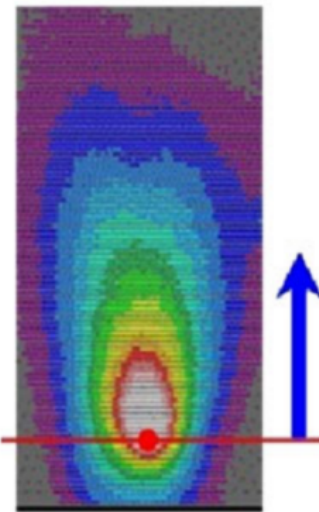


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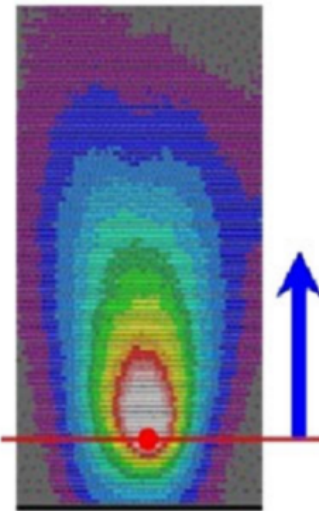


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Heat field deformation sensors

- Original idea: Comparison of sap flow and plant water use between species with different trait combinations



Heat field deformation sensors

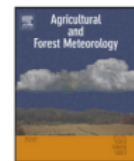
- Problem: newer research indicates that
 - a) The mechanistic explanation of the HFD method (Nadezhina et al., 2012) is flawed (Vandegehuchte et al., 2012)
→ species-specific calibration likely necessary in most cases
 - b) Calibration parameters are not consistent within species (Fuchs et al., 2017)



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Agricultural and Forest Meteorology

journal homepage: www.elsevier.com/locate/agrformet



Short communication

Interpreting the Heat Field Deformation method: Erroneous use of thermal diffusivity and improved correlation between temperature ratio and sap flux density

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Heat field deformation sensors

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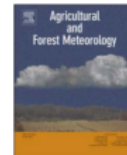
Agricultural and Forest Meteorology 244–245 (2017) 151–161



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Calibration and comparison of thermal dissipation, heat ratio and heat field deformation sap flow probes for diffuse-porous trees

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Heat field deformation sensors

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- Relative values are probably reliable, absolute values have to be handled with care

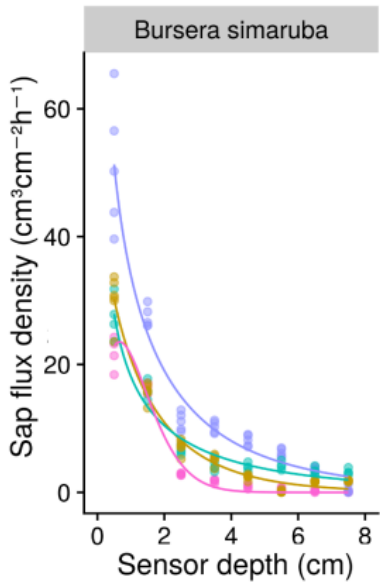


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 - Relative values are probably reliable, absolute values have to be handled with care
- ⇒ **Decision for analysis: focus on radial gradients of sap flux**



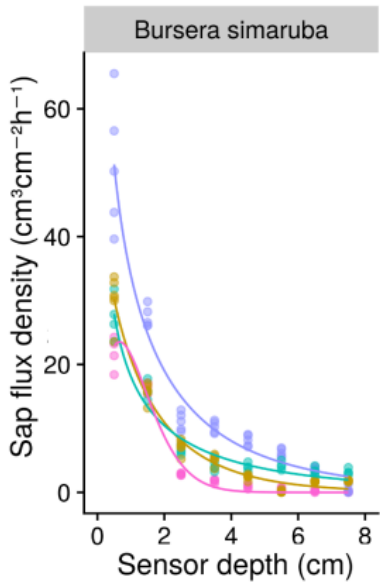
Research questions & hypotheses



- For studies of water use radial gradients in sap flow are very important, but only few methods take it into account
 - Species specific measurements are problematic in the tropics
- ⇒ **Question:** Is it possible to predict the shape of the radial sap flow profile based on tree traits?



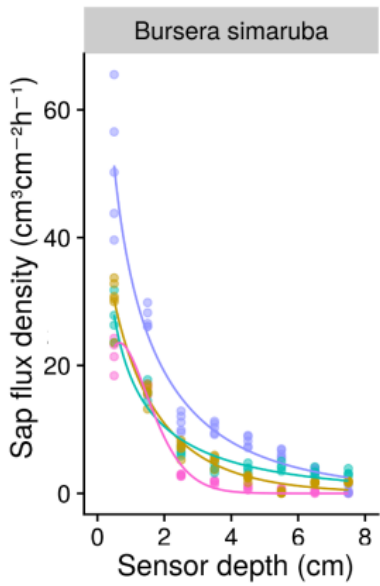
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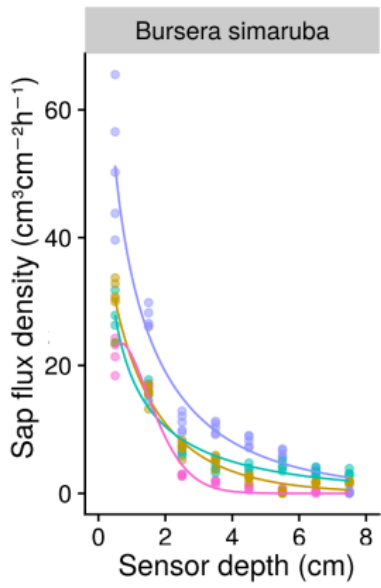


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- ⇒ **Question:** Is it possible to predict the shape of the radial sap flow profile based on tree traits?
- ⇒ **Hypothesis:** The shape of the radial sap flow profile is related to wood density and tree height

Data analysis

- Non-linear Bayesian hierarchical model
- Simultaneously estimating shape of profiles on one stage on the model, and regressing relationship between parameters and predictors on second model stage
- ONE SLIDE!



Preliminary results I - predicted profiles

- Figure and some explication



Preliminary results II - predicted relationships

- Figure and some explication



Vulnerability curves

- What are vulnerability curves?
- What kind of information do they offer?



The Cavi1000

- Some photos, basic information about how it works



Research questions & hypotheses

- Plant vulnerability to embolism can be predicted by structural, functional and wood anatomical traits



Data analysis

- Non-linear Bayesian hierarchical model
- Compare to HFD model, mention Ogle et al. 2009
- ONE SLIDE!



Observed vulnerability curves

- Do not overinterpret!



Big picture

- Analyzed variables (methods section)
- Design



Growth data

- short description
- picture



Wood anatomy

- short description
- picture



Non-structural carbohydrates

- short description
- picture
- data not available so far



Research questions & hypotheses

- Lots and lots of hypotheses



Data analysis

- Short explanation of structural equation models



Meta-model & causal diagram

- figures on one or two slides



Example for SEM: Martyna's paper

- Meta-model, causal diagram & final path model



Summary

- Sap flow
- Vulnerability curves
- SEM



Thanks & goodbye

- Names of assistants (pictures?)



References

- **Fuchs S, Leuschner C, Link R, Coners H, Schuldt B, 2017.** Calibration and comparison of thermal dissipation, heat ratio and heat field deformation sap flow probes for diffuse-porous trees, *Agricultural and Forest Meteorology* **244–245**, 151–161.
<https://doi.org/10.1016/j.agrformet.2017.04.003..>

