

# Differentiated Disturbance Effects on Carbon Exchange of Forest Ecosystems

- *Estimated with LDNDC* -

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# Introduction

## Climate Change:

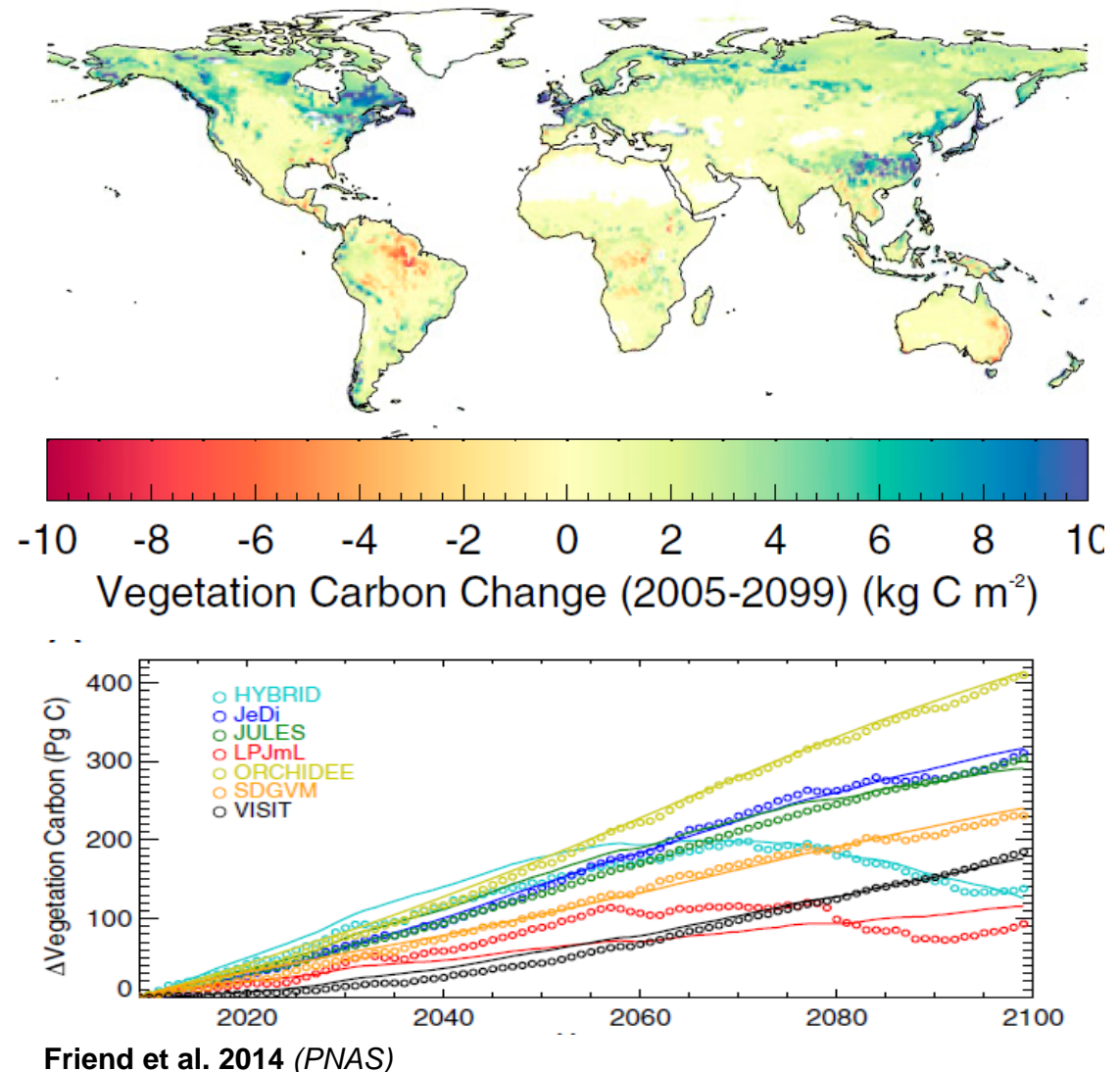
- Warming
- CO<sub>2</sub> increase

## Indirect Changes

- Drought
- (Species composition)
- (Fire frequency)

→ Carbon balance

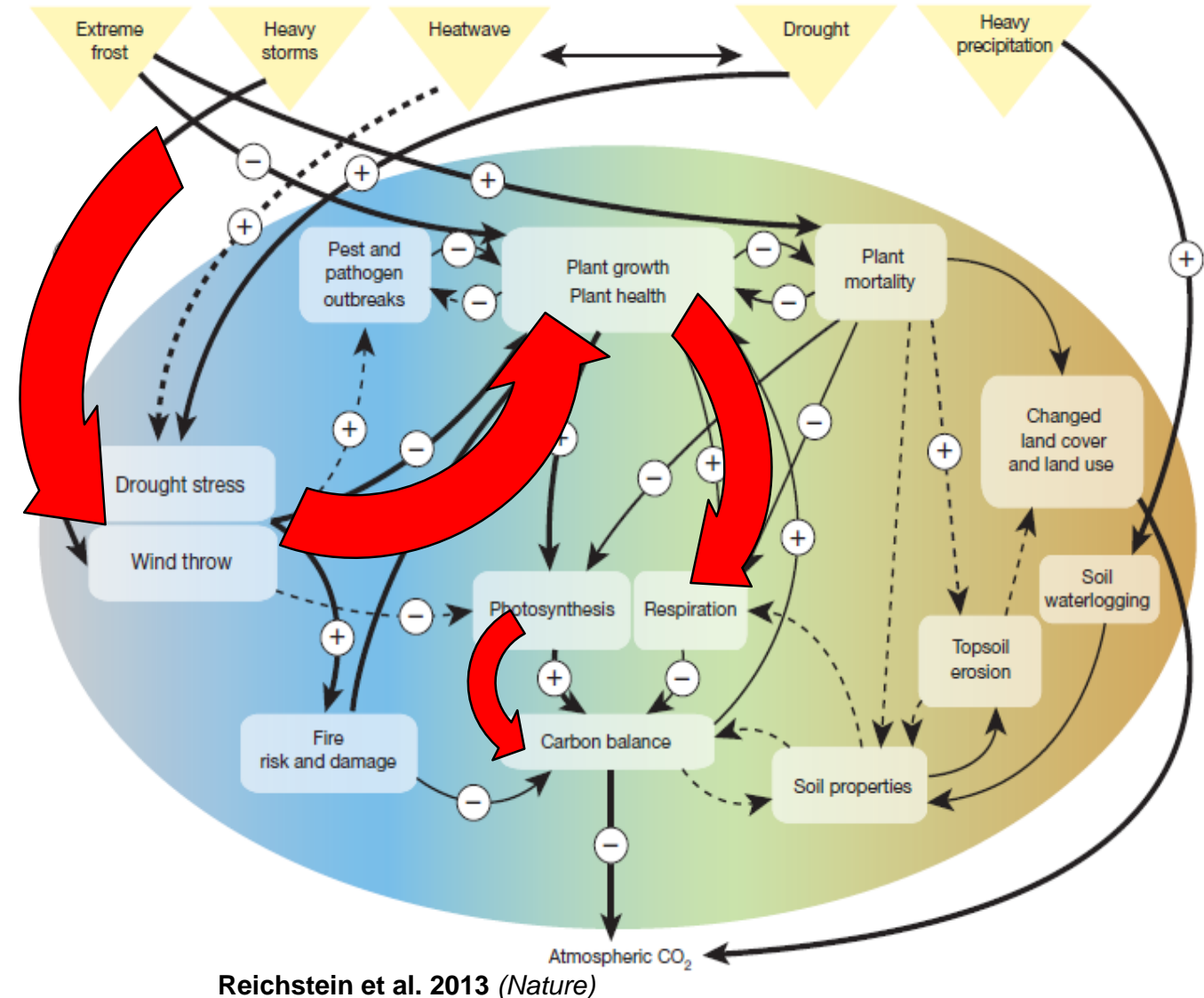
- Photosynthesis
- Respiration



# Introduction

Other disturbances:  
e.g. wind-throw

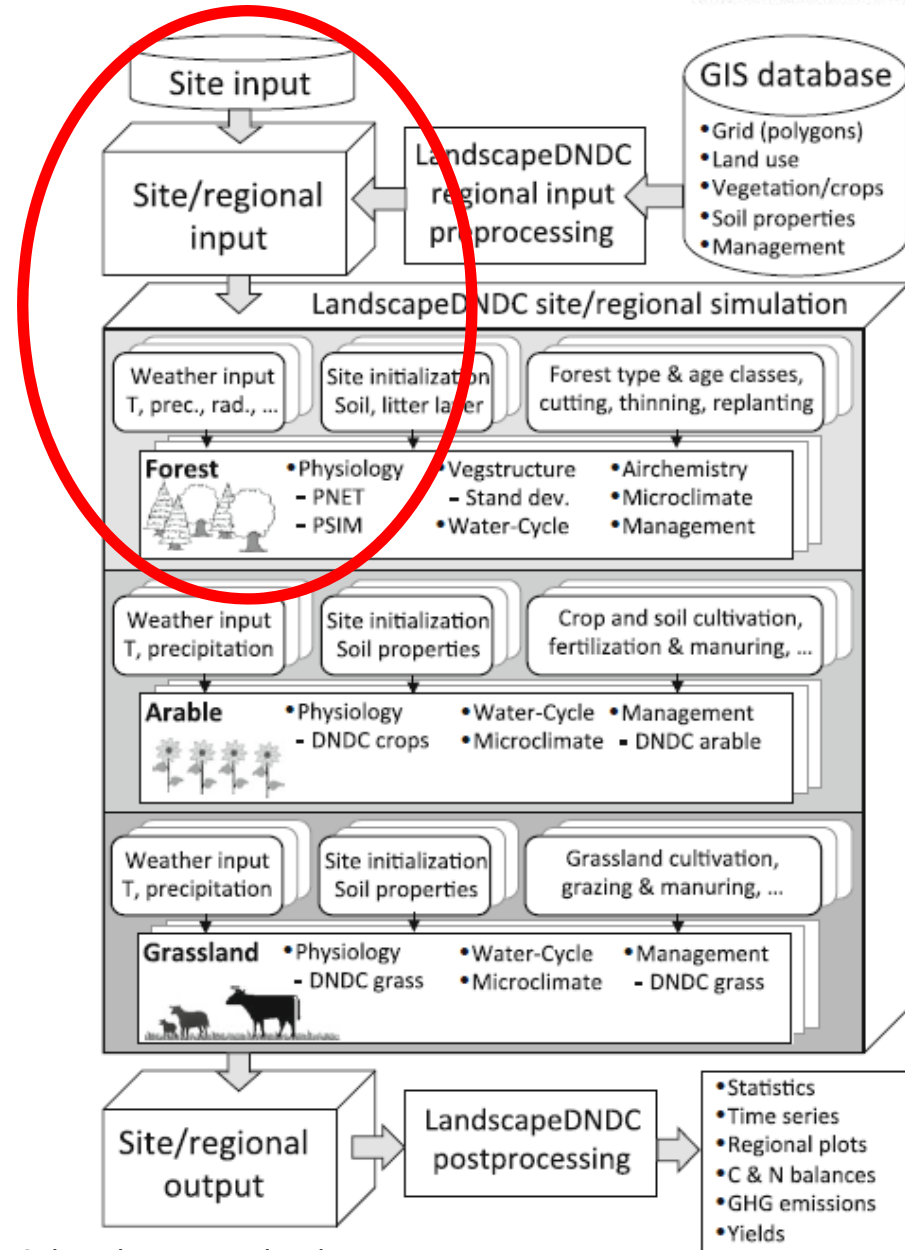
Impact on carbon  
cycle not covered in  
models!



# The Model

## LandscapeDNDC

- Site mode
- Disturbance
- Daily weather input

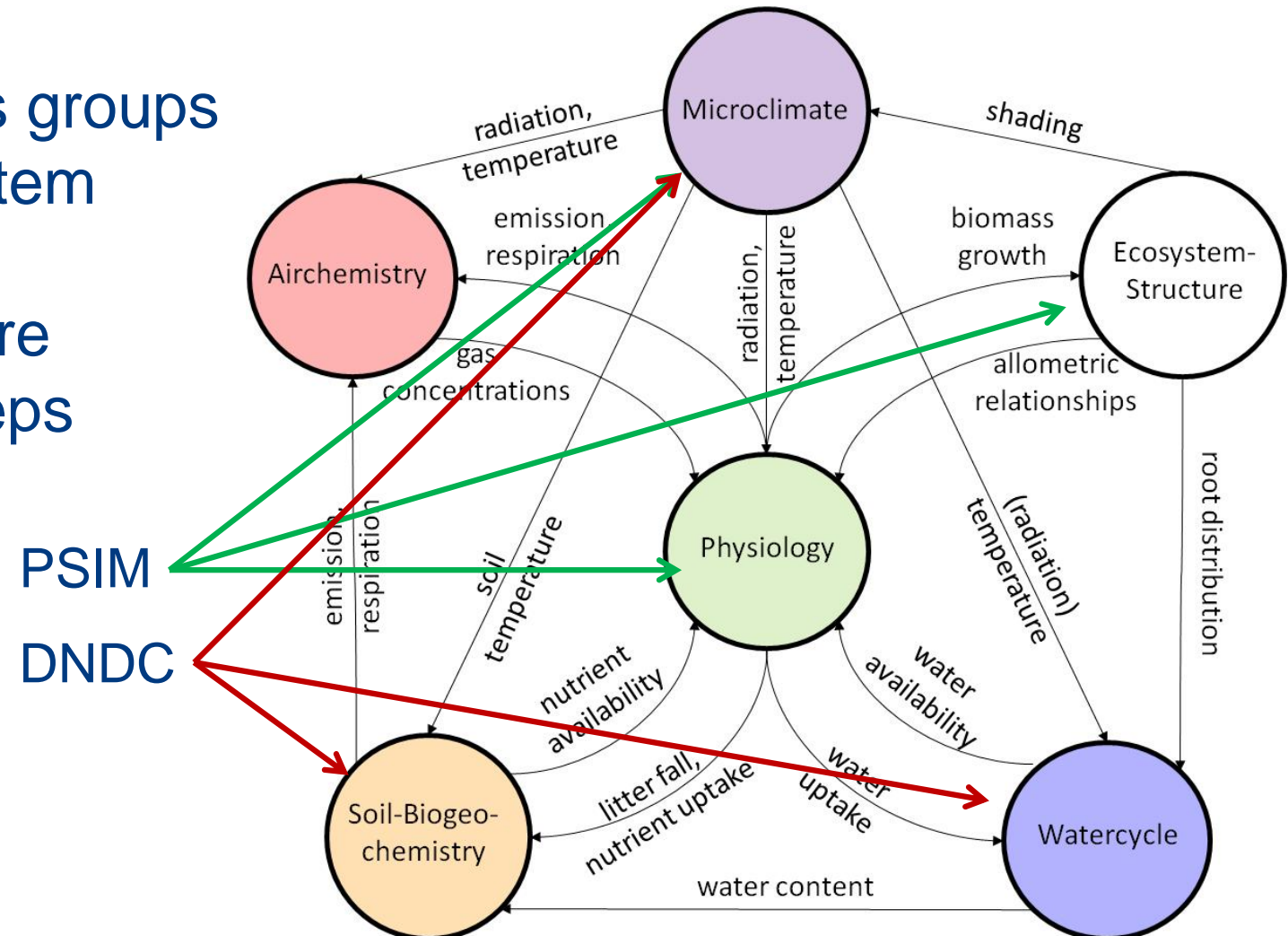


Haas et al. 2013 (*Landscape Ecology*)

# The Model

## LandscapeDNDc

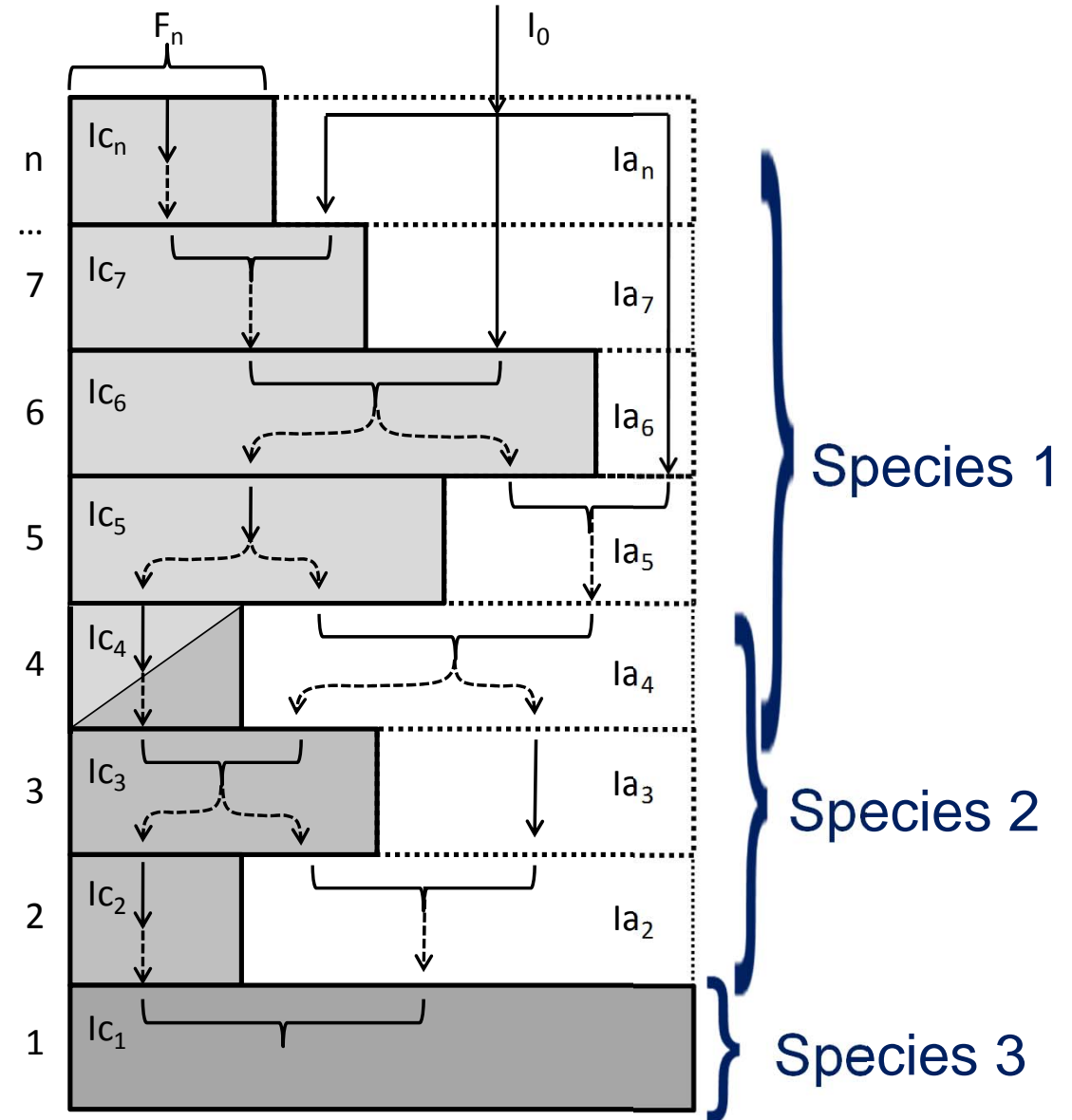
- Modular process groups
- Coupled ecosystem processes
- Dynamic structure
- Variable time steps



# The Model

## PSIM (forest model)

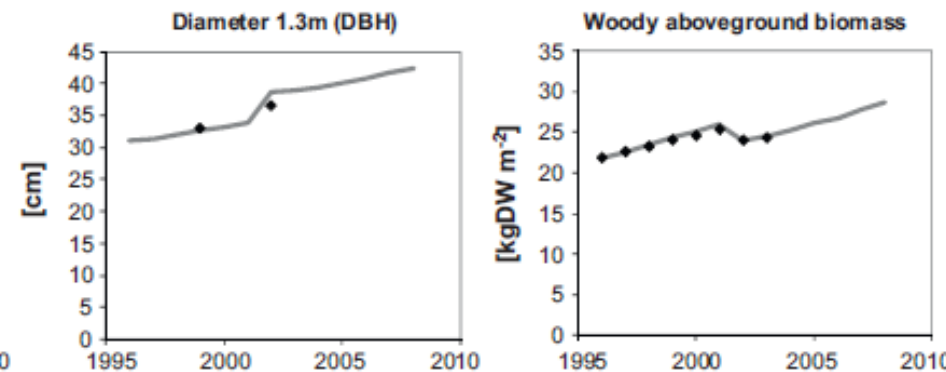
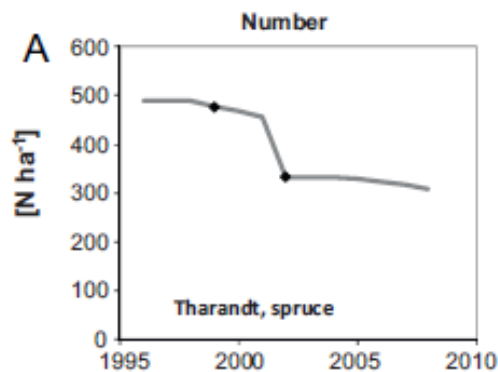
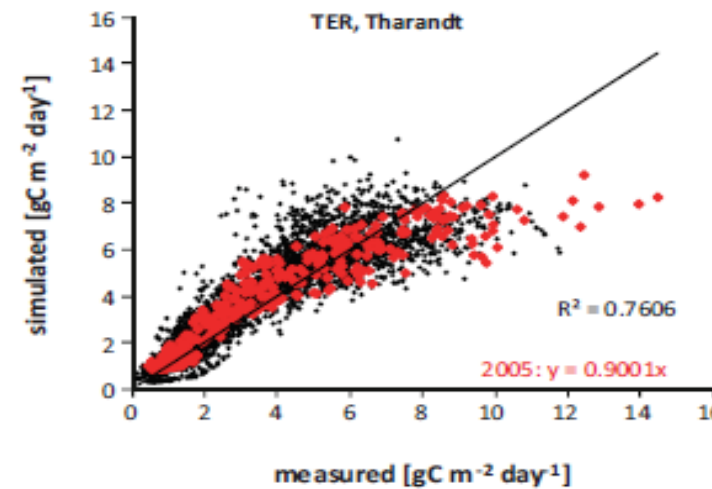
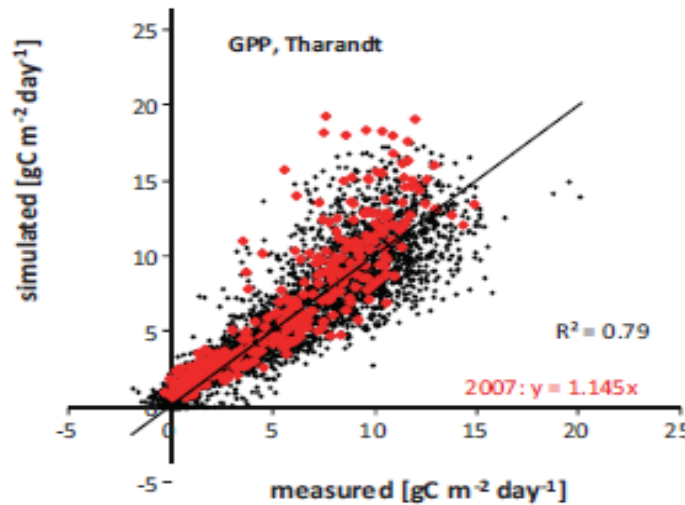
- 2D canopy (accounts for gaps!)
- Vertically layered (explicit species position)
- Each layer with separate pools, fluxes and properties



Grote et al. 2011 (ForestSystems)

# Evaluations

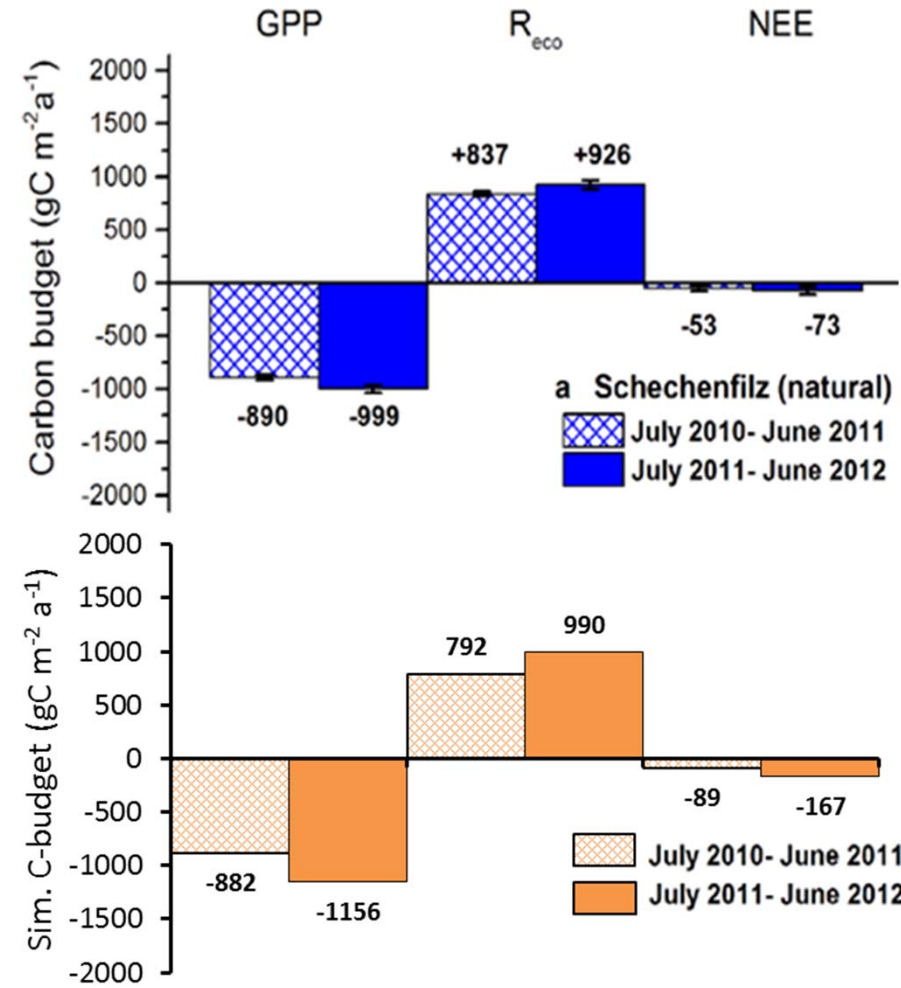
## Tharandt: spruce, thinned (Fluxnet site)



Grote et al. 2011 (*Agricultural and Forest Meteorology*)

# Evaluations

Schechenfilz:  
open forest,  
ground vegetation  
(TERENO site)



Measurements from: Hommeltenberg et al. 2014 (*Biogeosciences*)

# The case study

Lackenberg,  
Bavarian Alps  
wind-throw in  
Jan. 2007

- Measurements since 2009
- Original forest initialization estimated
- After disturbance initialization from inventory

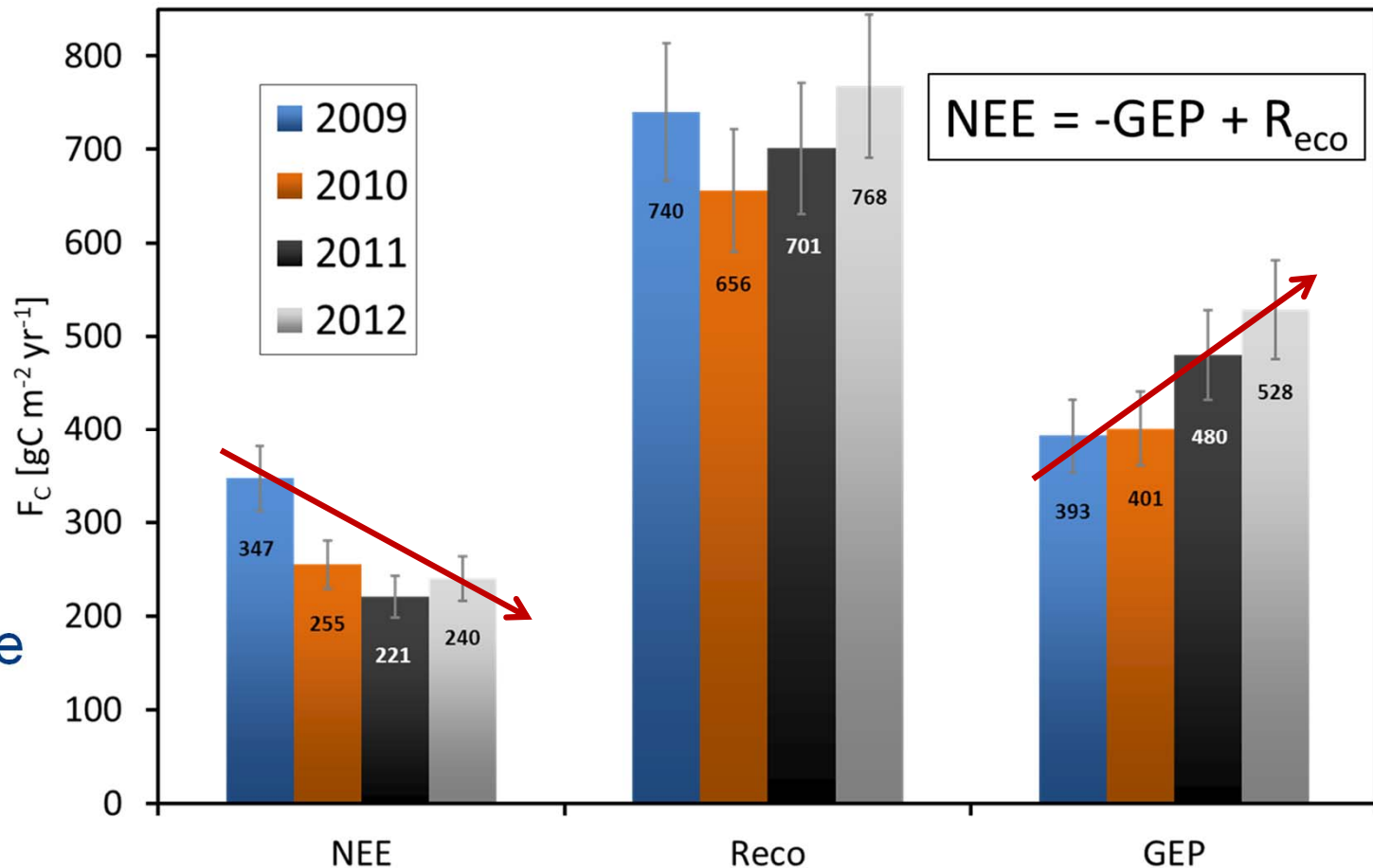


# Results

## Measurements:

### $\text{CO}_2$ exchange (start 2009):

- Increase in gross primary productivity (GPP)
- Decrease in net ecosystem exchange (NEE)



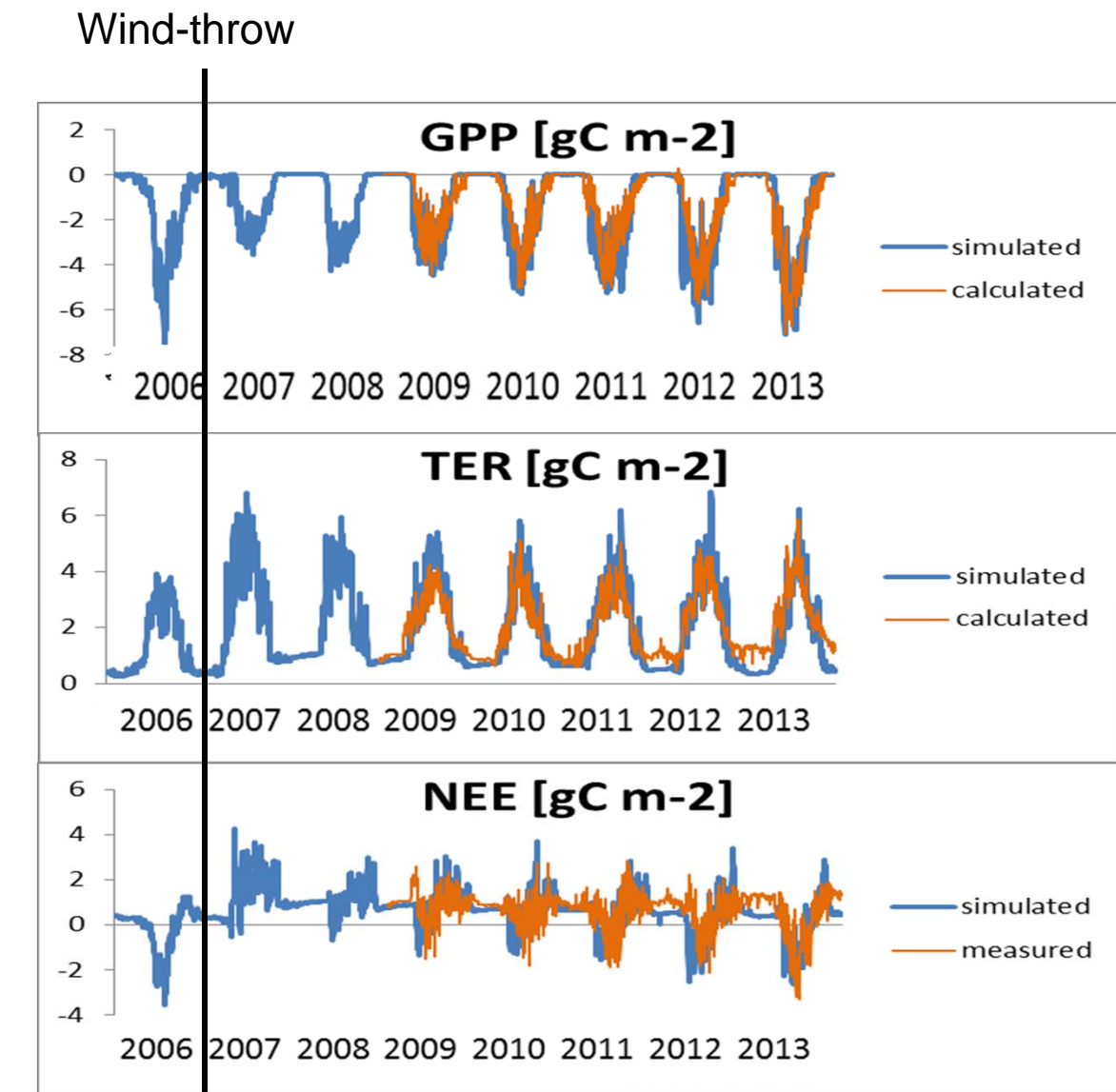
Lindauer et al. 2014 (*Agricultural and Forest Meteorology*)

# Results

Simulations:

$\text{CO}_2$  exchange  
(start 2006):

- High correlations to fluxes ( $R^2 \sim 0.7$ )
- *Problems in winter*
- Wind-throw induced
  - decrease of GPP
  - Increase in TER
  - Net carbon release



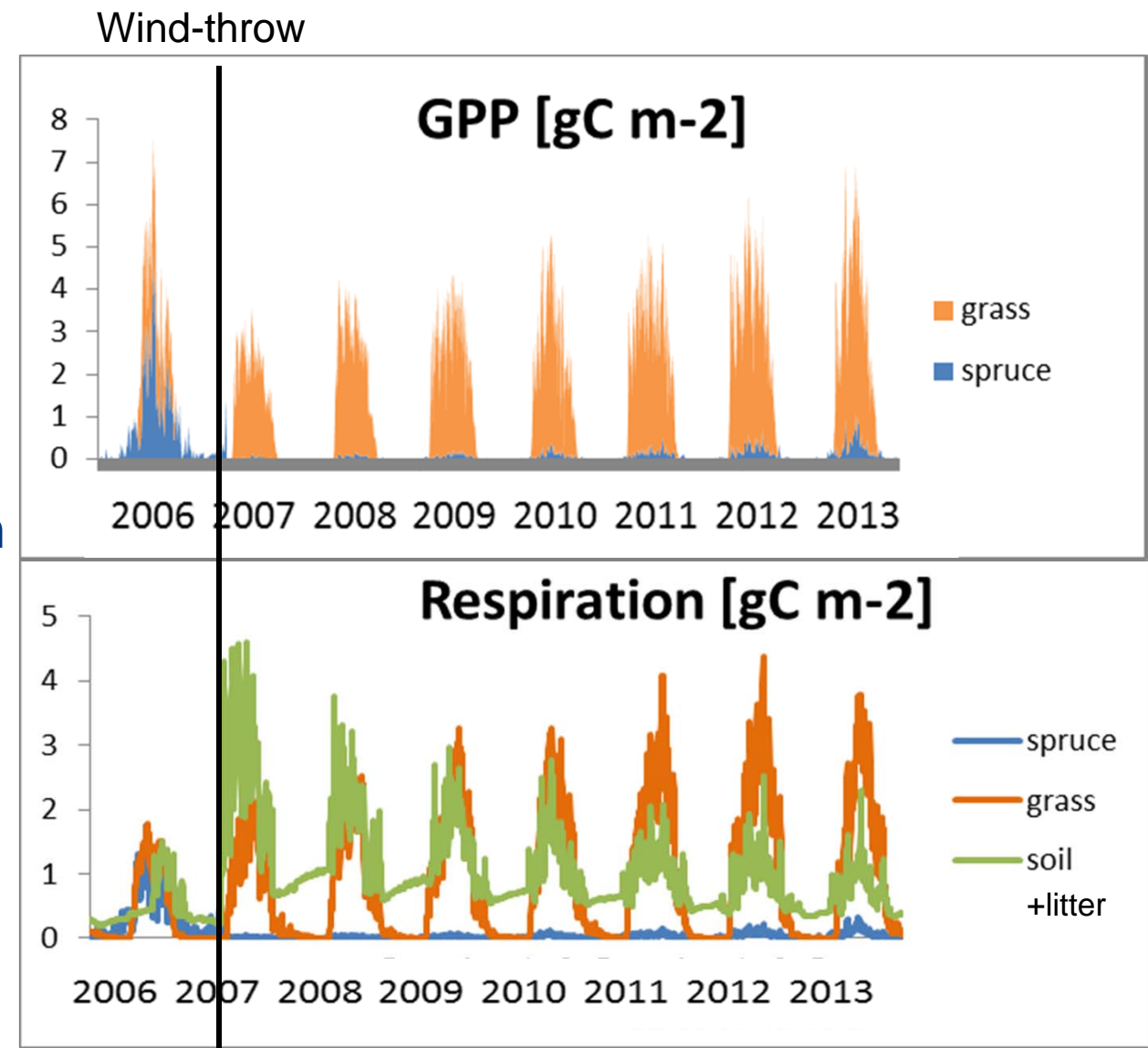
Lindauer et al. 2014 (*Agricultural and Forest Meteorology*)

# Results

Simulations:

$\text{CO}_2$  exchange  
(start 2006):

- Higher grass contribution (decreasing)
- Higher soil respiration (decreasing)



Lindauer et al. 2014 (*Agricultural and Forest Meteorology*)

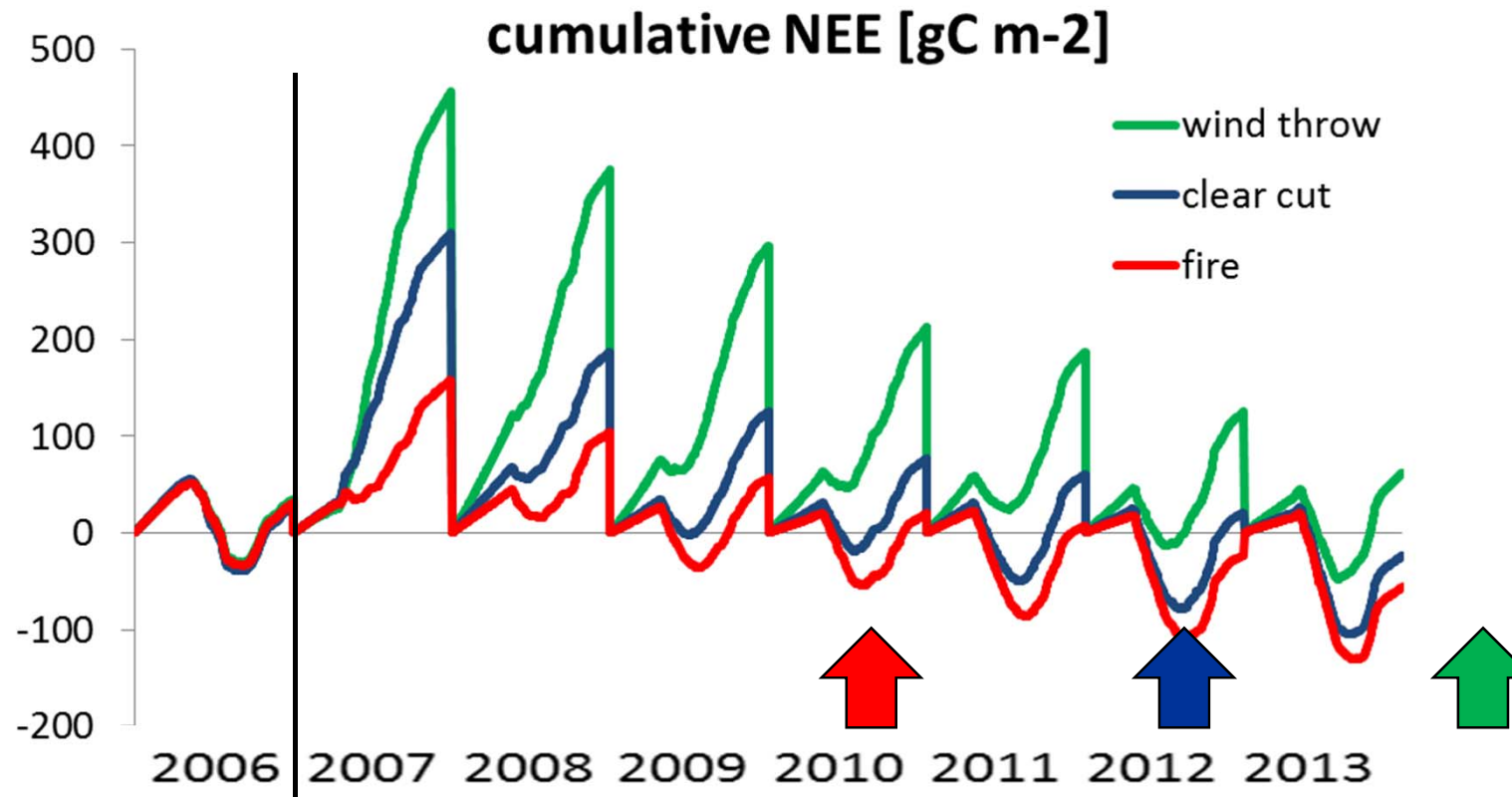
# Uncertainties

- Species composition ('grass')
- Deadwood decomposition
- Microclimate



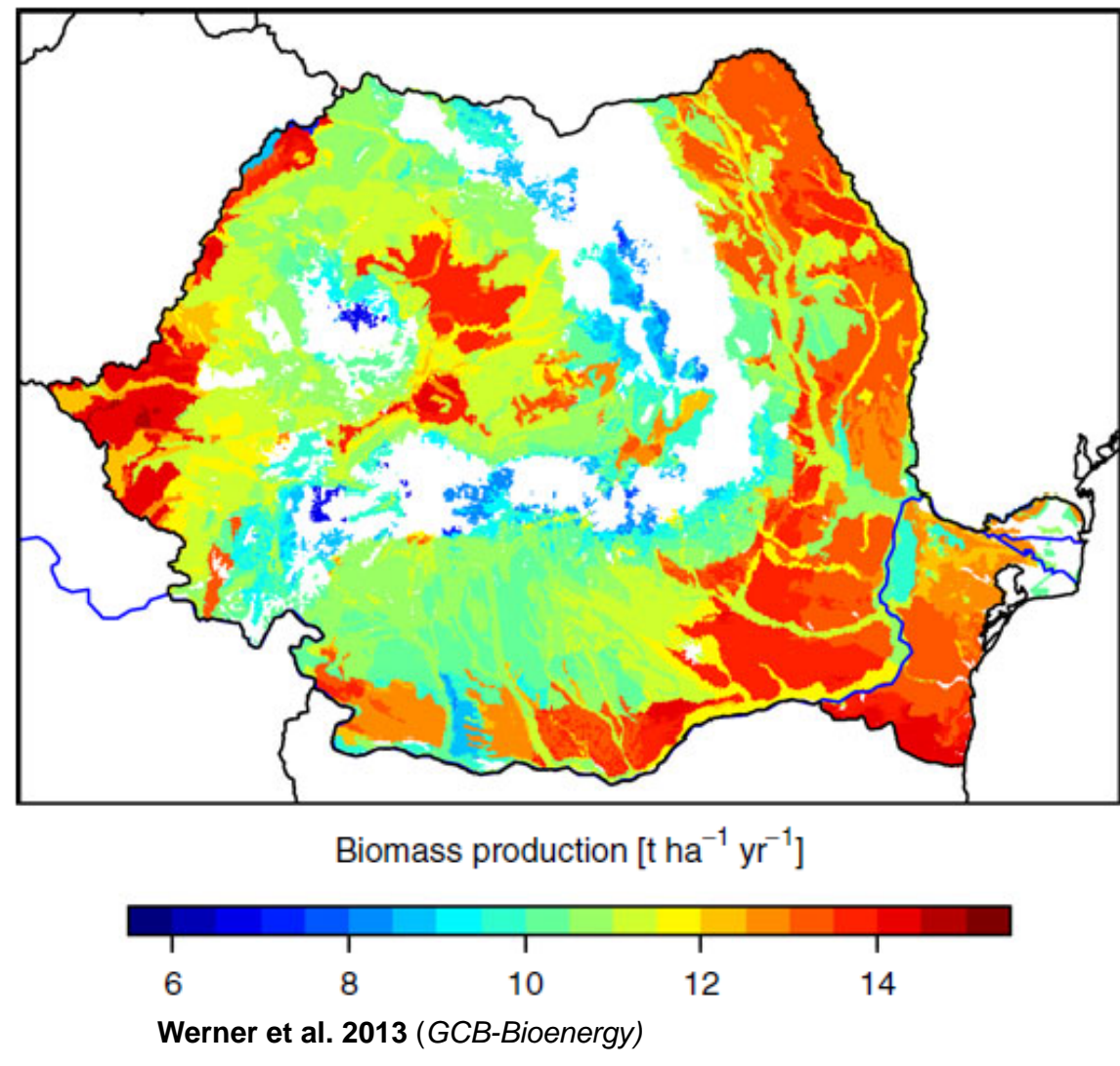
# Disturbance Simulation

	dead	exported
• Wind-throw:	all trees	none
• Clear cut:	all trees	stem wood
• Fire (severe):	all trees	aboveground



# Outlook

- Regional application



# Thank you for your attention



Matthias Lindauer



Rainer Steinbrecher



Janina  
Hommeltenberg



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