



Rubber tree ecophysiology and Climate Change

What do we know?

Philippe Thaler, Eric Gohet , Yann Nouvellon,
Régis Lacote, Frédéric Gay and Frédéric Do



Rubber ecophysiology and future climate

- What will the climate be in the main rubber producing areas? Y/N
- What will be the effects of higher T° on C assimilation? N
- What will be the effects of higher T° on tree growth? N
- What will be the effects of higher T° on latex production? N
- Adaptation of rubber trees to water stress? Y/N

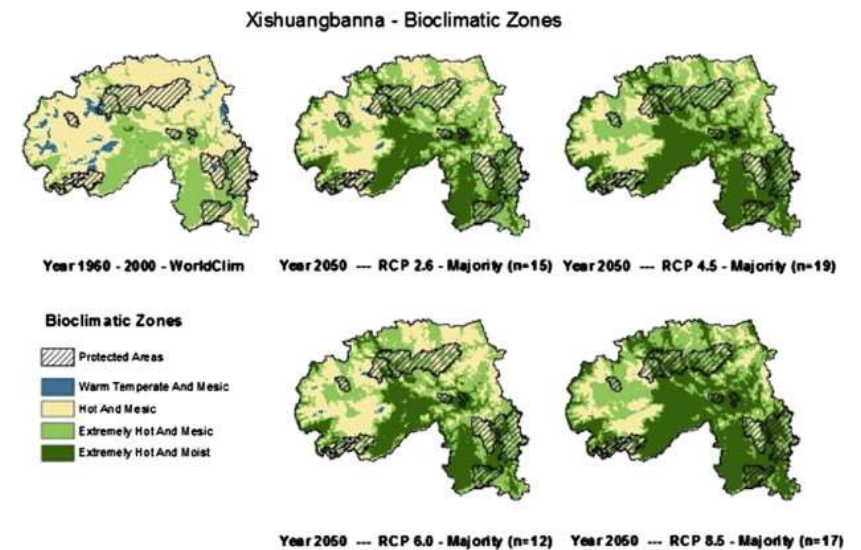
almost nothing

What will the climate be in the main rubber producing areas?

Probable Global Climate scenarios are rather well-known

- But need to be downscaled to every local NR area
- Methodologies are available
- Good forecasts in some areas
- Need to be generalized or updated

Y/N



Zomer et al. 2014 <https://doi.org/10.1016/j.biocon.2013.11.028>



What will be the effects of higher T° on C assimilation?

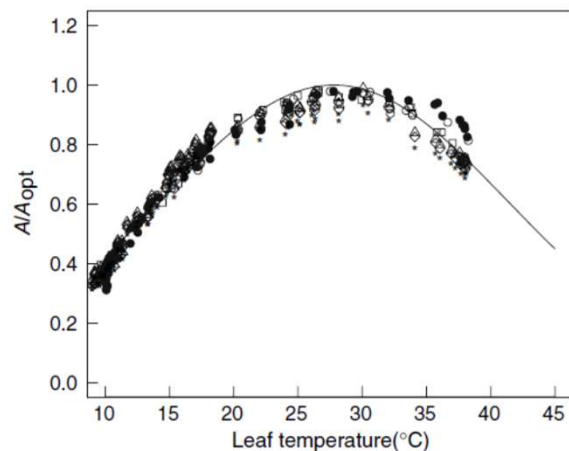
- Some knowledge at leaf scale (Kositsup et al 2010)

Trees (2009) 23:357–365
DOI 10.1007/s00468-008-0284-x

ORIGINAL PAPER

Photosynthetic capacity and temperature responses of photosynthesis of rubber trees (*Hevea brasiliensis* Müll. Arg.) acclimate to changes in ambient temperatures

Boonthida Kositsup · Pierre Montpied · Poonpipope Kasemsap · Philippe Thaler
Thierry Améglio · Erwin Dreyer



Parameter	Growth temperature (°C)	
	18	28
V_{cmax25} ($\mu\text{mol m}^{-2} \text{s}^{-1}$)	26.1 ± 1.8^a	43.9 ± 2.9^b
E_{aV} (kJ mol^{-1})	60.8 ± 7.2^a	68.5 ± 6.2^b
J_{max25} ($\mu\text{mol m}^{-2} \text{s}^{-1}$)	50.8 ± 9.9^a	77.4 ± 11.2^b
E_{aJ} (kJ mol^{-1})	39.2 ± 18.5^a	50.6 ± 13.5^b
J_{max25}/V_{cmax25}	1.93 ± 0.005^a	1.79 ± 0.004^b
LMA (g m^{-2})	64.1 ± 1.4^a	52.1 ± 1.3^b
SPAD	41.6 ± 0.9^a	55.6 ± 0.9^b
N_m (%)	2.72 ± 0.05^a	4.08 ± 0.05^b
C (%)	47.4 ± 0.2^a	48.2 ± 0.2^b
V_{cmax25}/N_a ($\mu\text{mol g}^{-1} \text{s}^{-1}$)	14.8 ± 0.3^a	21.2 ± 0.3^b
J_{max25}/N_a ($\mu\text{mol g}^{-1} \text{s}^{-1}$)	28.9 ± 0.9^a	37.0 ± 0.8^b

We can predict photosynthetic parameters at future temperatures



KASETSART
UNIVERSITY



What will be the effects of higher T° on C assimilation?

But a long way to predict
whole tree C assimilation and plantation primary production (GPP)!

PS parameters x stomatal conductance x whole tree canopy x phenology....

↘ Because
higher VPD?

Shorter leaf
lifespan?





What will be the effects of higher T° on C assimilation?

The way forward: upscaling flux measurements



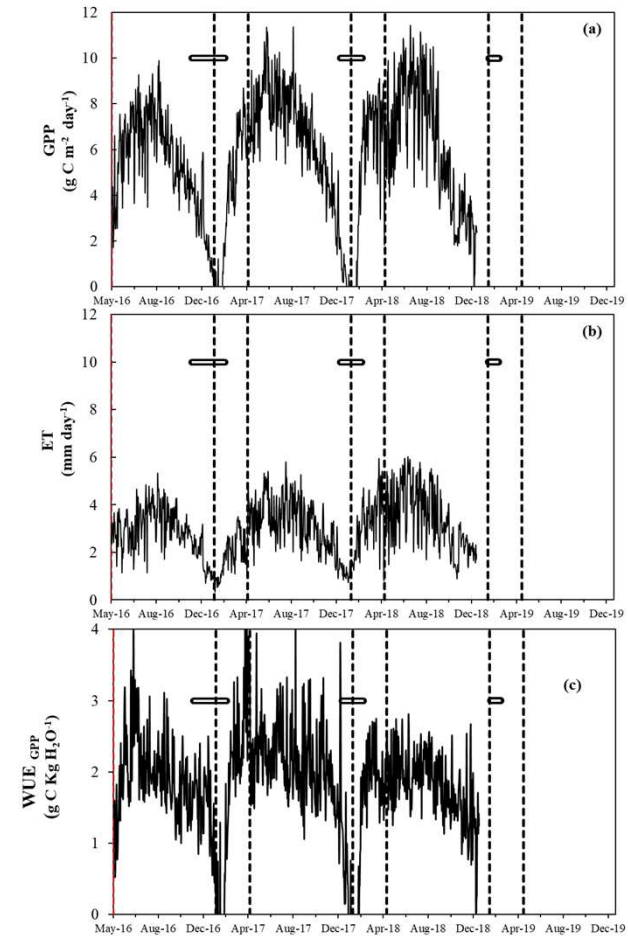
Rubber Flux Tower at Chachoengsao
<http://asiaflux.net>



Primary Production

Evapo-transpiration

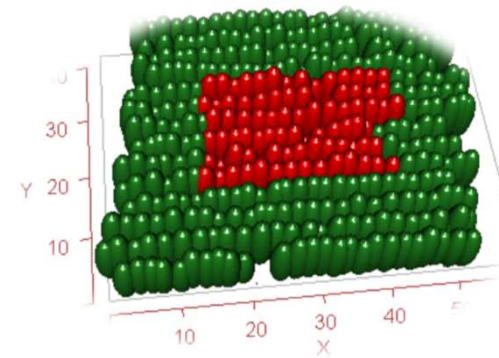
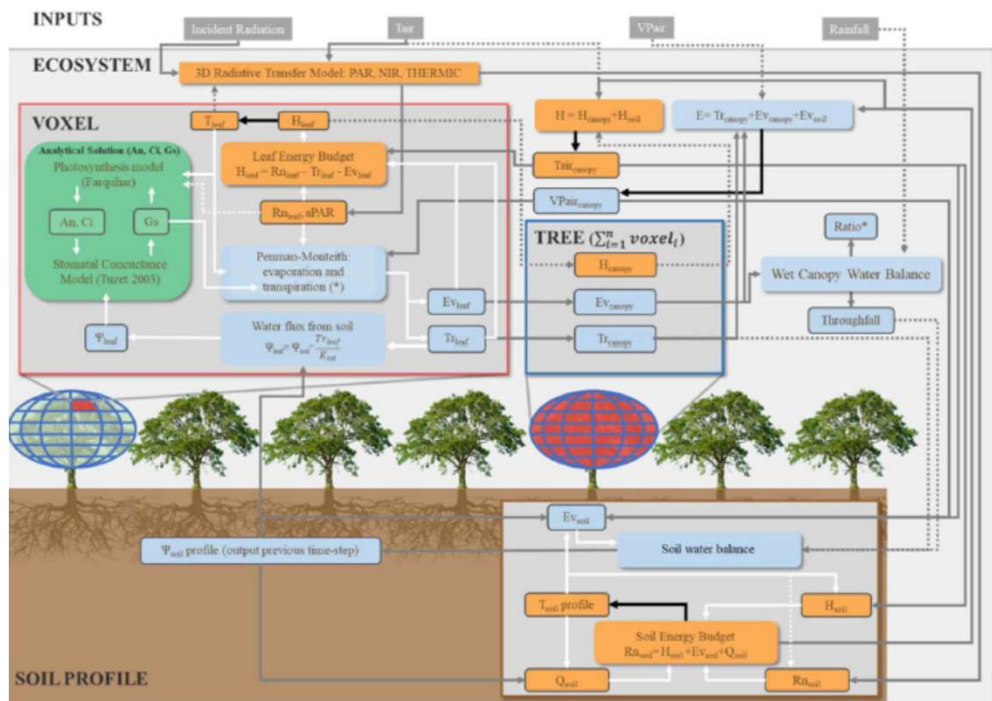
Water Use Efficiency



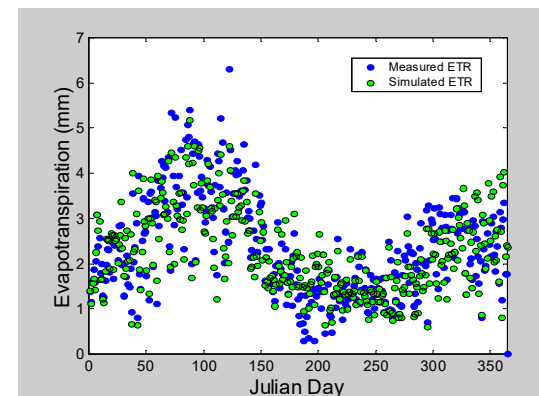


What will be the effects of higher T° on C assimilation?

The way forward: modelling



Example
MAESPA Model



Simulation of
water and CO_2
fluxes at tree
and plot scale



What will be the effects of higher T° on C assimilation?

The way forward: modelling

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Climbing the mountain fast but smart: Modelling rubber tree growth and latex yield under climate change

Xueqing Yang^{a,b,c}, Sergey Blagodatsky^{a,*}, Carsten Marohn^a, Hongxi Liu^a, Reza Golbon^a, Jianchu Xu^c, Georg Cadisch^a

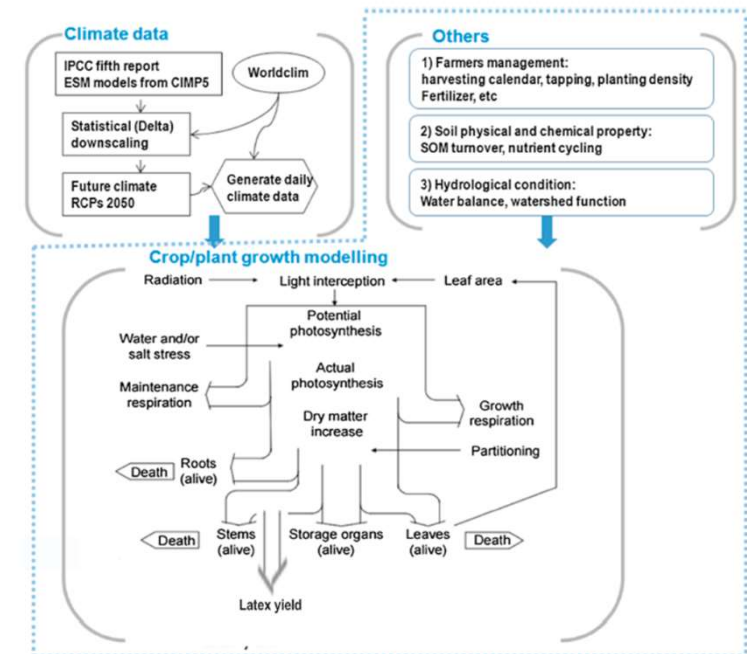
^a Institute of Agricultural Sciences in the Tropics (Hans-Ruthenberg-Institute), University of Hohenheim, Saugart, Germany

^b Key Laboratory of Economic Plants and Biotechnology, Kunming Institute of Botany, Chinese Academy of Sciences, Kunming, China

^c World Agroforestry Centre (ICRAF), China & East Asia Office c.o. Kunming Institute of Botany, Kunming, China



Example LUCIA Model



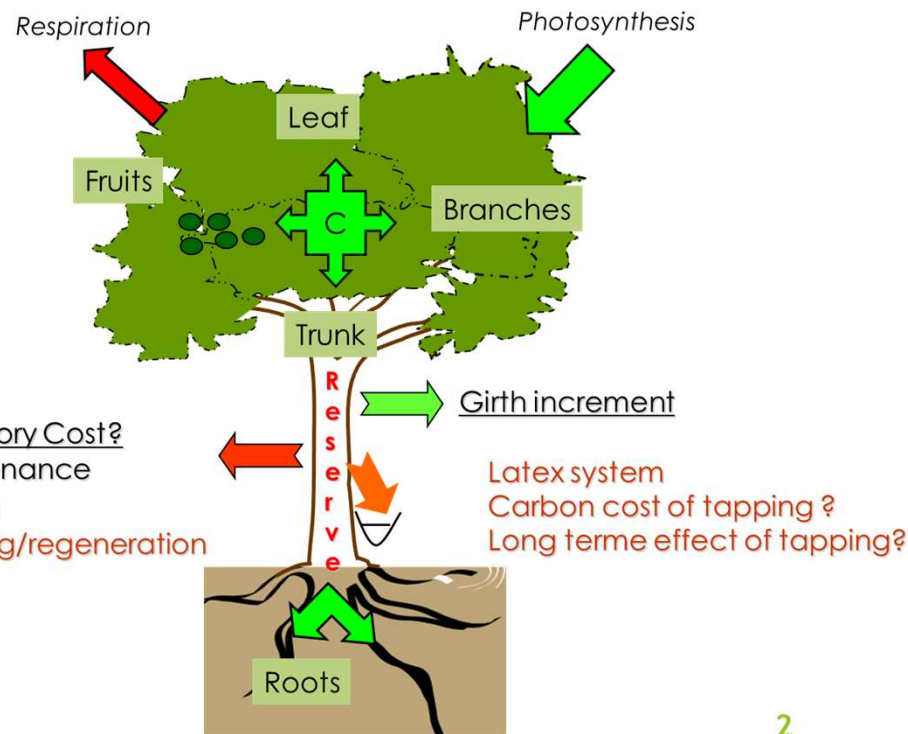
Presented by S Blagodatsky in Session 2



What about growth and latex production?



Biomass will be directly linked to C assimilation but growth /yield partitioning depends on C allocation



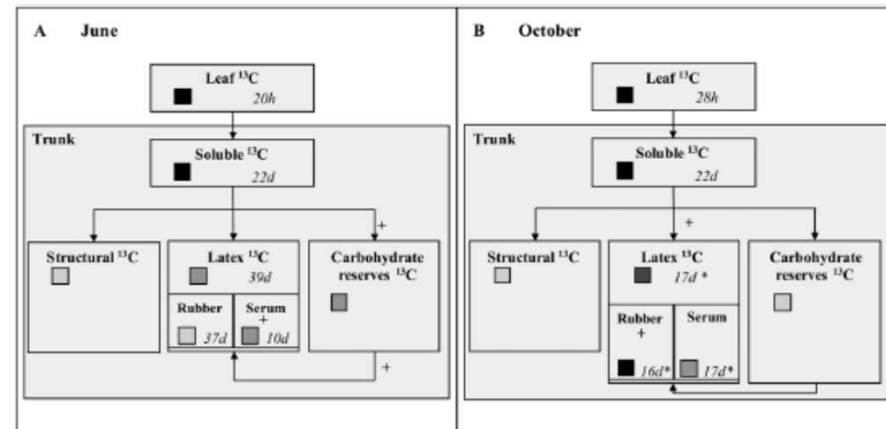
Journal of Experimental Botany, Vol. 71, No. 6 pp. 2028–2039, 2020
doi:10.1093/jxb/erz551



RESEARCH PAPER

In situ ¹³CO₂ labelling of rubber trees reveals a seasonal shift in the contribution of the carbon sources involved in latex regeneration

Ornuma Duangngam^{1,2}, Dorine Desalme^{3,*}, Philippe Thaler^{4,5}, Poonpipope Kasemsap^{2,*}, Jate Sathornkich², Duangrat Satakhun¹, Chompunut Chayawat¹, Nicolas Angeli³, Pisamai Chantuma⁶ and Daniel Epron^{3,7}



การยางแห่งประเทศไทย
Rubber Authority of Thailand





What about growth and latex production?



Direct effects of higher T° on latex yield?

- Negative for latex flow?
- Day/night differences?



Greater diurnal temperature difference, an overlooked but important climatic driver of rubber yield

Yu Haiying et al. 2014. INDUSTRIAL CROPS AND PRODUCTS 62: 14-21

**A key research topic will be the interactions between climate change and low tapping frequencies
Socio-economic x climate issue.**



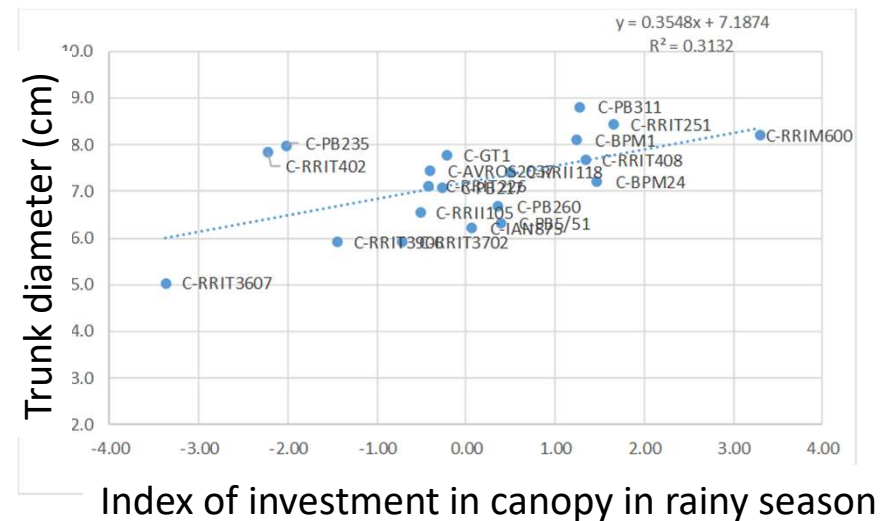
X





Adaptation of rubber trees to water stress?

- More knowledge from the numerous studies of adaptation to drier conditions in marginal areas, particularly in India and NE Thailand
- Recent findings show a promising clonal variability in response to water stress



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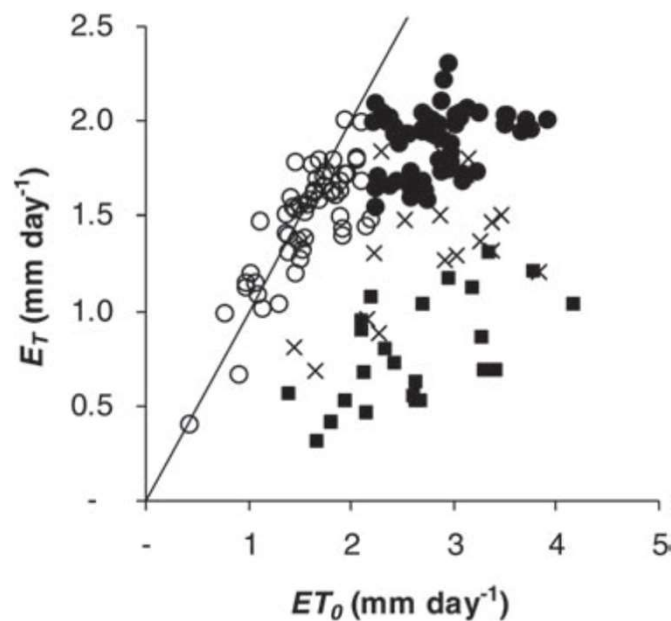


“Growth and Hydraulic” (GRHYD) project:
Bases of rubber clones adaptation to water constraints in immature period



Adaptation of rubber trees to water stress?

- Important to untangle soil drought from atmospheric drought
- Strong regulation of transpiration with high VPD, even if water is available in soil.



Strong over-estimation of water use in many studies and models.

From Isarangkool et al 2011 (mature trees RRIM600)

Relationship between tree transpiration and reference evapotranspiration (ET_0) in a well-watered period ($REW > 0.5$) with $ET_0 \leq 2.2 \text{ mm day}^{-1}$ (open circle), a well-watered period when ET_0 was higher than $>2.2 \text{ mm day}^{-1}$ (closed circle), others drought periods ($REW < 0.5$).



Conclusion



- Little knowledge and huge gaps
- Potential risk of adverse effects of CC on growth, survival and yield
- Intensive research efforts to be promoted

Improving the ecophysiological functions in integrative models could be a relevant cooperative project for the network.



RESEARCH PROGRAM ON
Forests, Trees and
Agroforestry