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# Uncertainty and intra-specific variability in models of forest dynamics



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- Uncertainty in ecological processes
- I imitations
- Intra-specific variability
  - Definition
  - Examples

- Might inverse the scenario
- Depends on species communities
- Conclusion
  - Summary
  - Additional remark





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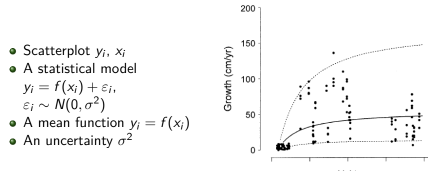
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## Uncertainty in ecological processes



Light x,

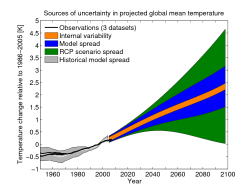
# Uncertainty propagation and biodiversity scenario

Propagation :

- Several ecological processes with uncertainty
- Uncertainty propagation (e.g. Monte-Carlo simulations)

Biodiversity scenario

- $\bullet \ \Rightarrow \mathsf{Biodiversity} \ \mathsf{scenario}$
- With (often large) uncertainty envelope



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## Uncertainty is not stochasticity

- Uncertainty is not necessarily stochasticity
- Can be associated to **unexplained processes** that can be structured in **space** and **time**
- Unexplained processes affect the biodiversity scenario

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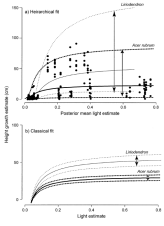


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# Definition of the intra-specific variability

- All individuals within a species are not equal
- Genetic + Micro-environment (e.g. soil, climate)
- Individual response



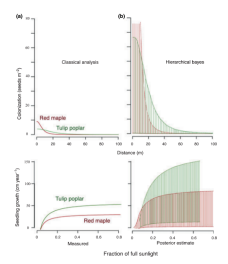
Clark et al. 2003, Ecology

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# Demography

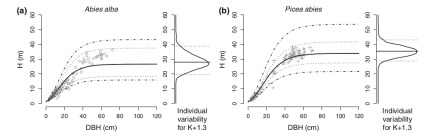
#### Competition-colonization trade-off



Clark et al. 2007 Ecology Letters

Allometry

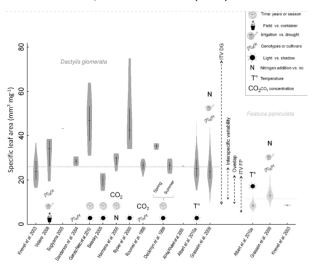
#### Height-diameter relationship



Vieilledent et al. 2010 Oecologia

# Functional traits

Specific leaf area (SLA)



Albert et al. 2011 PPEES

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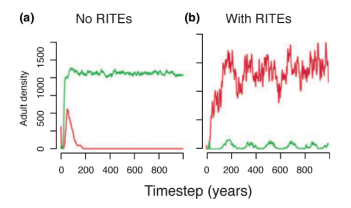


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Intra-specific var. might inverse the biodiversity scenario

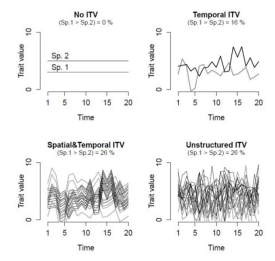
- RITES = Random Individual and Temporal EffectS
- Individual effects = intra-specific variability
- Temporal effects = inter-annual variability (affecting all individuals of one species, e.g. climate, masting effect)



Clark et al. 2007 Ecology Letters

# Structuring variability with RITES

 $\mathsf{RITES} \neq \mathsf{stochasticity}, \, \mathsf{RITES} = \mathsf{structured} \,\, \mathsf{variability}$ 



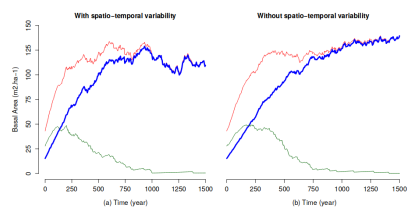
Albert et al. 2011 PPEES

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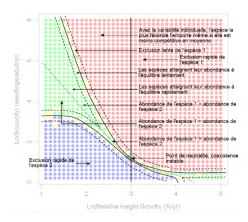
## Outputs depend on species communities

- Results depend on ratio species differences/intra-individual variability
- If ratio is big enough, no effect on output
- E.g. silver fir and Norway spruce



# Unstable/stable coexistence

- Species differences + intra-specific variability
- All possible scenarios : **competitive exclusion** (Gause's law), **unstable coexistence** (neutral theory), **stable coexistence** (niche differenciation)



Courbaud et al. 2012 Theoretical Ecology

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# Summary

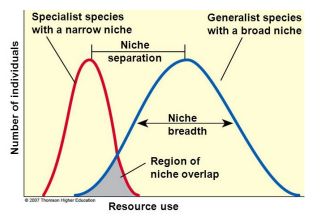
- Structuring uncertainty in space and time can lead to opposite biodiversity scenarios or slow down changes in biodiversity (transient dynamics)
- Not all uncertainties are important for biodiversity scenario and decision making (cf. presentation by B. Wintle)
- One good model (fewer limitations) > several rather imperfect models (cf. presentation by P. Leadley)

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# Additional remark

• Intra-specific variability and adaptation to change



... Thank you for attention ...

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Presentation available at : https://ecology.ghislainv.fr/presentations

