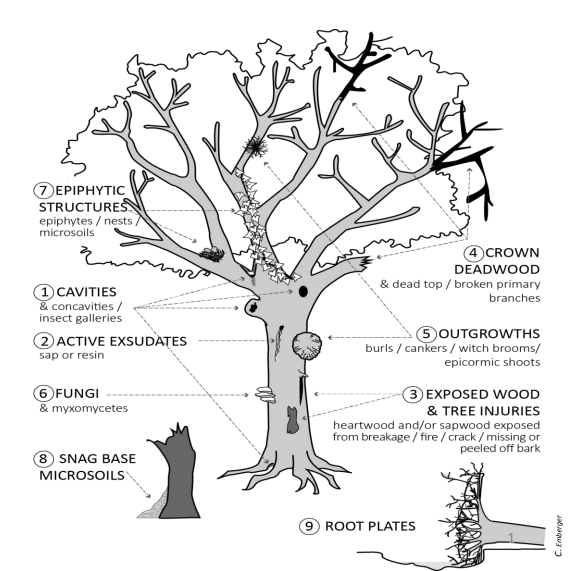
Tree-related microhabitats (TreMs) as key elements for forest biodiversity

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TReMs are morphological singularities borne by trees; they host a wide range of taxa

>Borne by above ground parts of a tree, dead or living: base, trunk and crown

> Small to mid-sized (cm/cm³ \rightarrow m/m³)

> Encompassing decaying wood (=saproxylic TreMs) or not (=epixylic TreMs)

Hosting preferentially-associated taxa















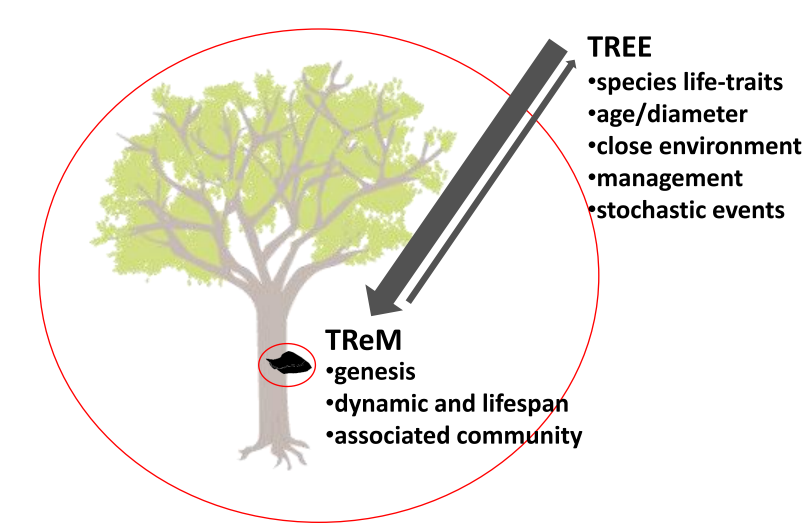


I-TreMs as ecological items



3

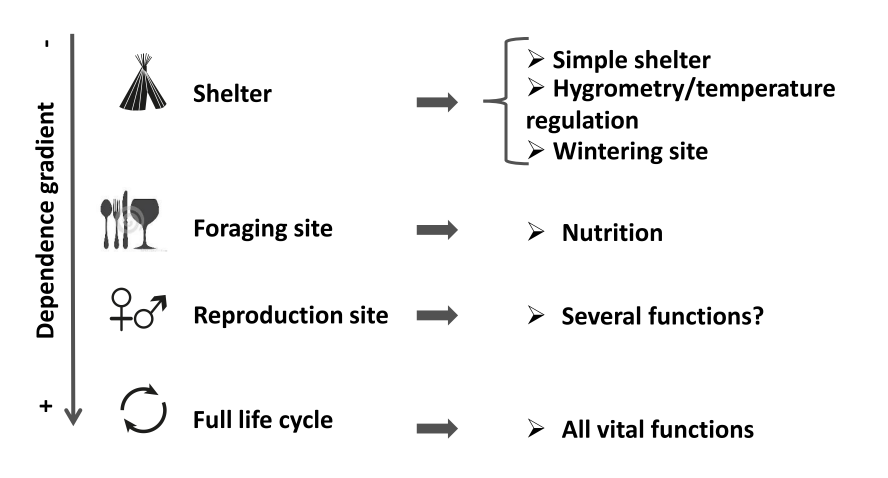
TreMs depend on tree characteristics



And tree vitality and life-span sometimes depends on the TreM it bears...

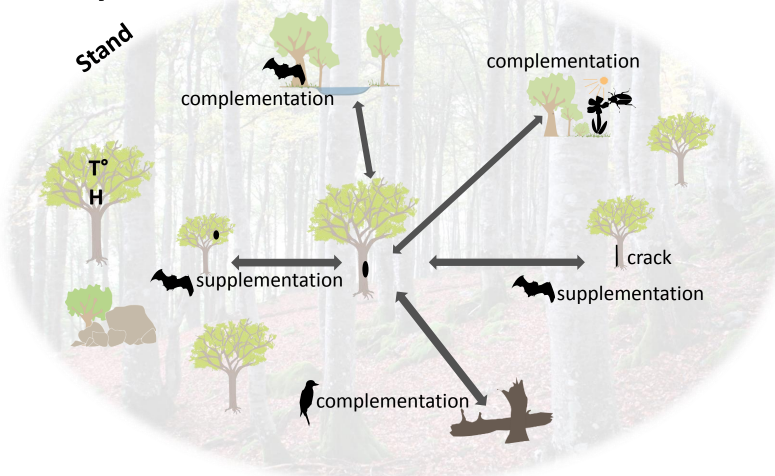
TReMs are « ephemeral resource patches (Finn 2001) » high quality site **Dependence gradient** Small size (limited by the tree size) spatially limited temporary TReM type "X" **Development/change** Disappearance Unavailability (="useful" period) (tree removed) Type "Y" □ Type "X" (=lifespan) **Missing bark Evolving cavities with mould** ss 1 ss 2 ss 3 stages: 1 3 5 7 2 Ss=saproxylation stage Decaying deadwood Mould Living tree \rightarrow Dead tree

TreMs play a wide range of pivotal biological roles



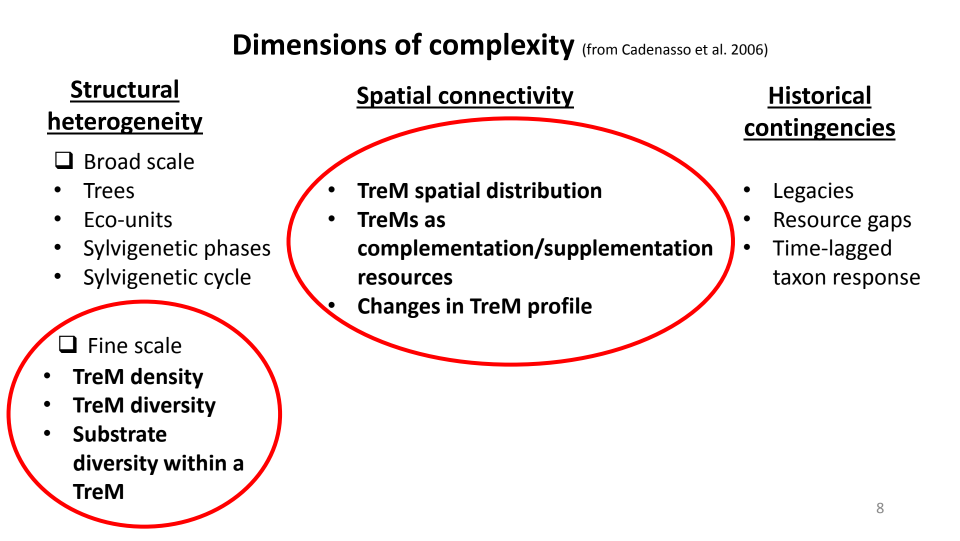
Further research

TReMs participate in a functional habitat network in species life cycles

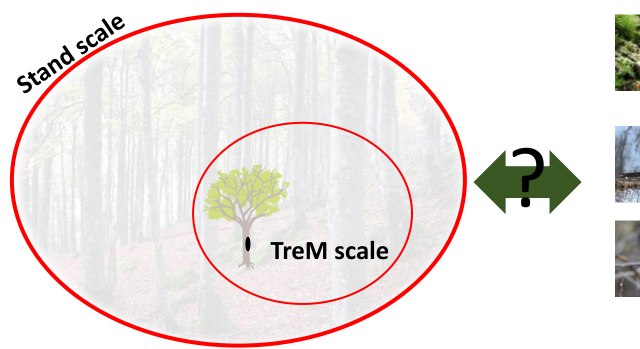


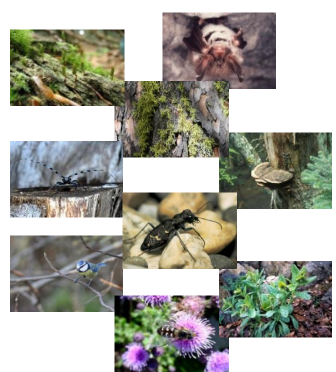
Examples of complementation/supplementation resources for woodpeckers (), bats (), saproxylic beetles (

TReMs are key elements for complexity of forest ecosystems

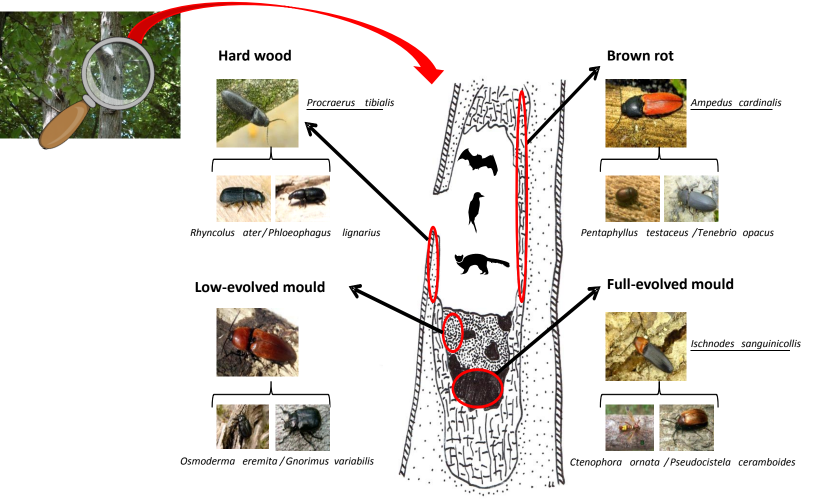


II-Relationships between TreMs and associated taxa





A TreM is often a composite habitat and hosts several communities



Elateridae and their main preys; from Stokland et al. 2012 and Brustel pers. com.

Certain Trems host very specific species assemblages

Mosses

- Zygodon forsteri
- Anacamptodon splachnoides



□Insects (about 15 species in Europe)

- Mainly Diptera
- Coleoptera (Prionocyphon serricornis)

Grungi (Hyphomycetes)

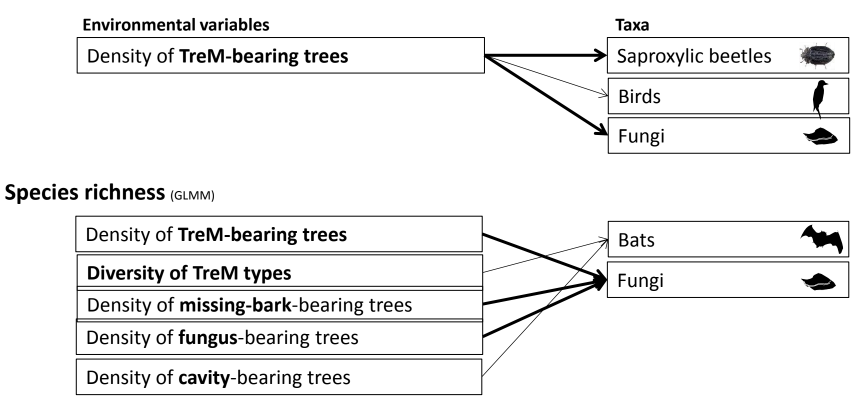
□ Flagellates, Rotifers, Nematodes

Microcrustaceans

50 % of the dendrotelm-dwelling insects are strictly associated with this TreM type (Dajoz 1998)

TReM density and diversity contribute significantly to species diversity (Larrieu et al. in prep.)

Species composition (CAP)



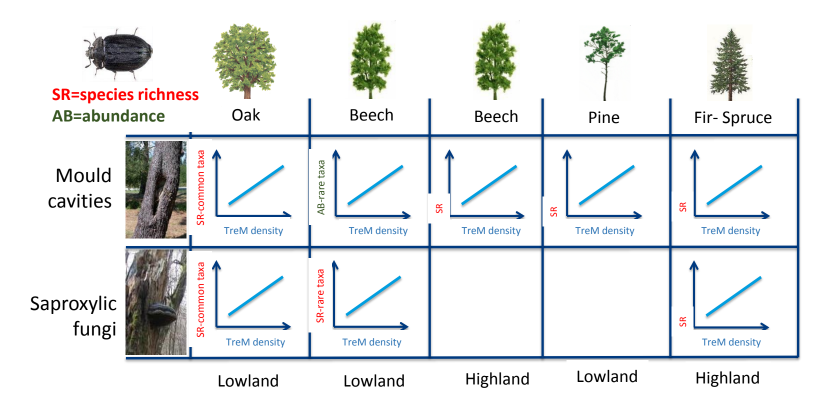
Significant and positive relationships

► p<0.05

p<0.001

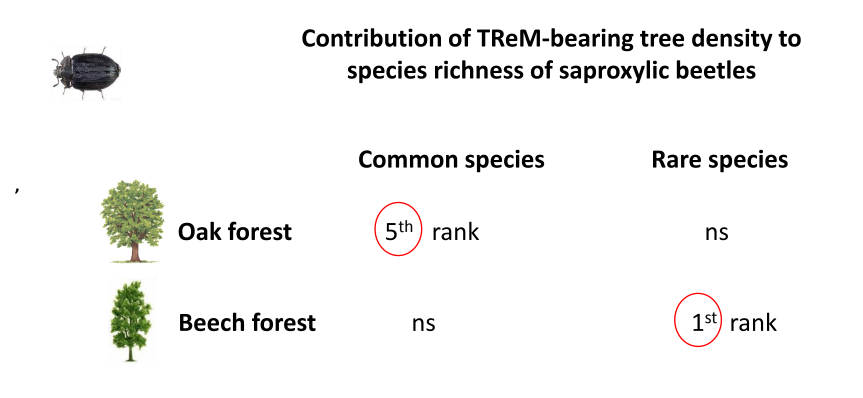
102 forests, harvested or not, France

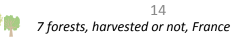
TreM-bearing tree density significantly drives saproxylic beetles diversity in many forest contexts (Bouget et al. El 2014)



↑ /*↓/♥ 17 forest regions, harvested or not, France

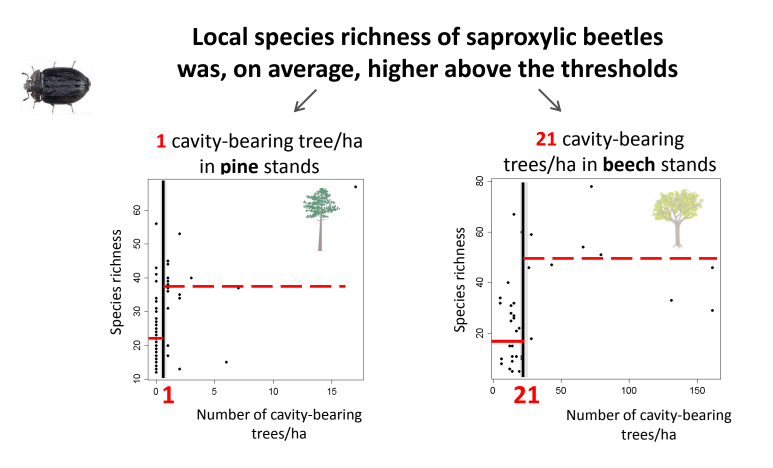
How TReM contribute to local biodiversity depends both on forest type and taxon conservation status (BOUGET et al. BC 2013)



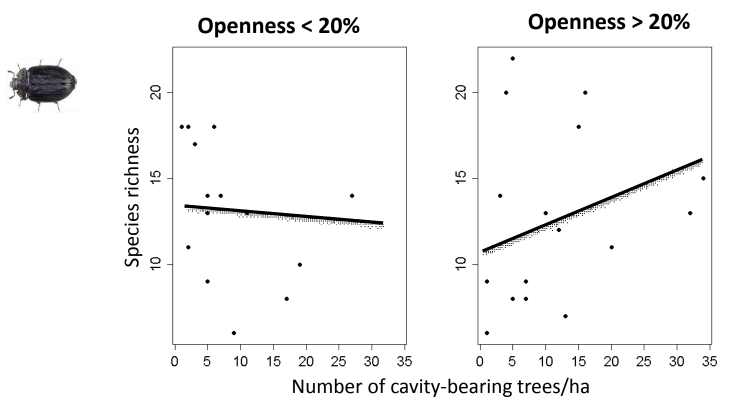


Further research

Positive relationships between TReM density and local species richness are sometimes thresholded (Bouget et al. El 2014)



The positive effect of increasing TReM density on saproxylic beetle diversity is affected by stand openness (Bouget et al. EI 2014)



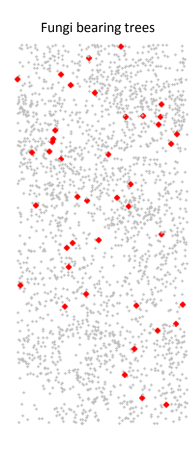
Likely effects of :

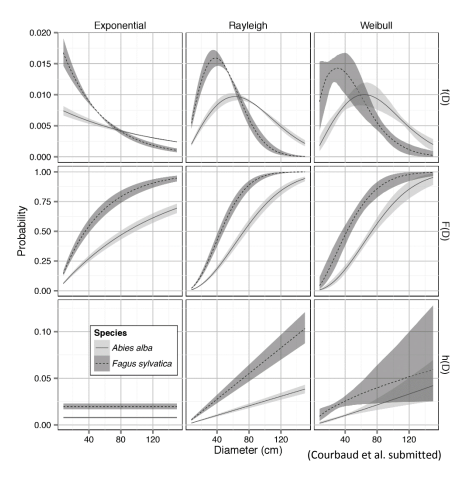
- increase of complementation resource amount (flowers,...)
- best microclimate conditions within saproxylic substrates
- beetles more active in warmer environments

III-Research perspectives

Spatial distribution

Modelling





Ongoing research on TreM spatial patterns will take a tremendous step forward in TreM knowledge

Main objectives

Mid-term: patterns of TreM spatial distribution and role on TreMassociated biodiversity

- In subnatural forests: TreM spatial distribution as a proxy of dispersion capacities of the TreM associated taxa
- In managed forests: disentangle the effects of changes in both TreM density and TreM spatial distribution on TreM-associated biodiversity changes

Long-term: TreM dynamics

- TreM types genesis and co-occurrences (using distribution of environmental features)
- TreM life-spans (diachronic studies)

Further research

The modelling of TreM dynamics may help generalize results and improve practical recommendations

□ Modelling the probability of TreM formation using survival analysis methods

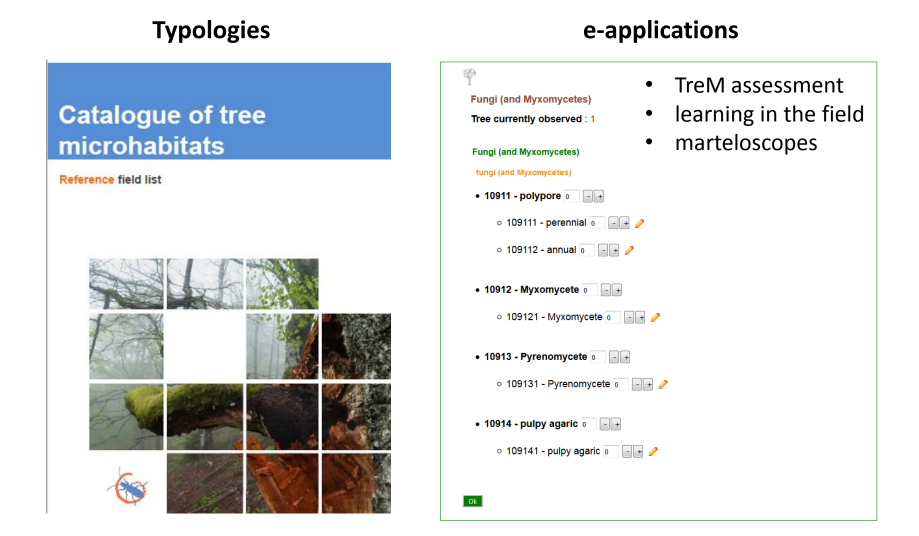
□ Using tree life-history traits to understand differences of TreM dynamics among species and generalize for groups of tree species

Implementing TreM dynamics in Samsara2, an individual-based model of forest dynamics



Prediction of TreM flows within stands, managed or not

IV-Related tools already available



I'd like to bear TReMs like you...

You have to be patient, kid!

Thanks for your attention !