

Spatial patterns of Tree-related Microhabitats: key factors and ecological significance for the conservation of the associated biodiversity

Laurent Larrieu, Christophe Bouget, Benoit Courbaud, Nicolas Gouix, Goulard Michel, Daniel Kraus, Thibault Lachat, Sylvie Ladet, Yoan Paillet, Olivier Rose, et al.

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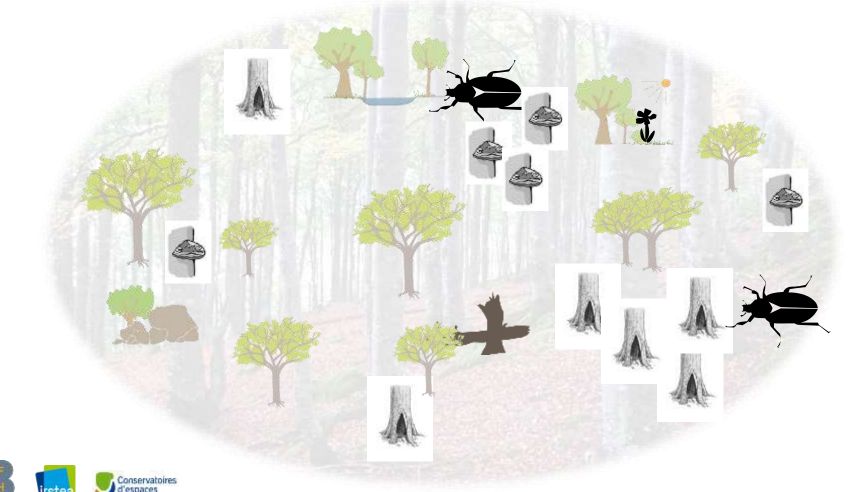
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Spatial patterns of Tree-related Microhabitats:

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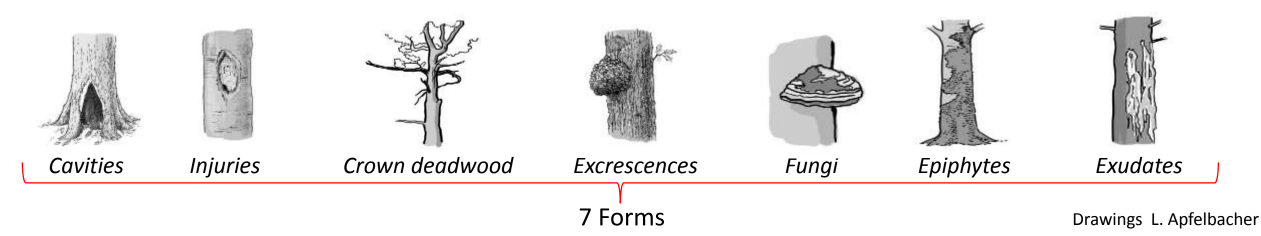
Laurent LARRIEU Christophe BOUGET Benoît COURBAUD Nicolas GOUIX Michel GOULARD Daniel KRAUS Thibault LACHAT Sylvie LADET Yoan PAILLET Olivier ROSE Jonas STILLHARD



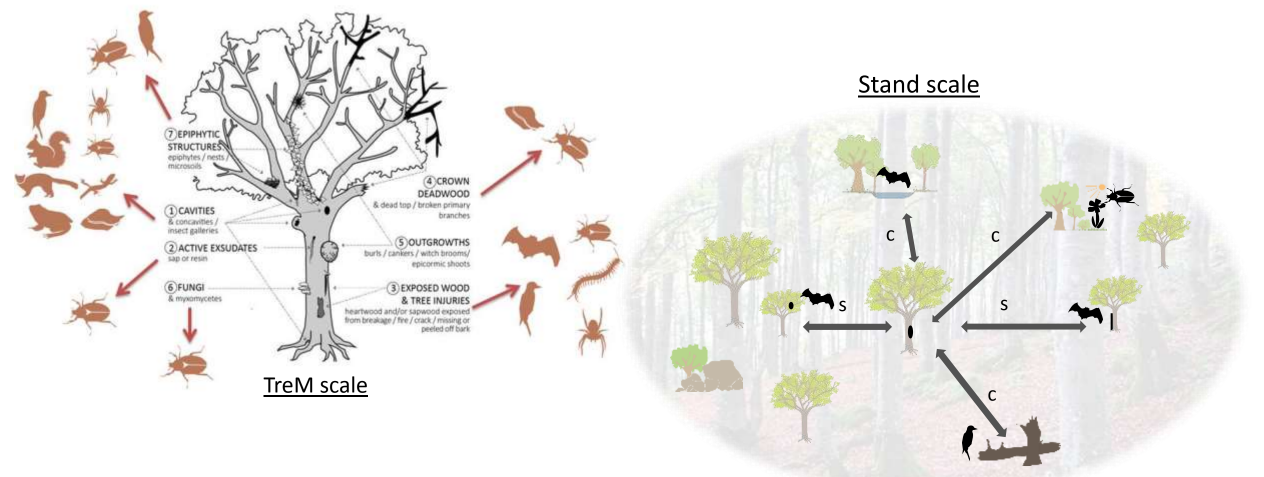
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A Tree-related Microhabitat (TreM) is a specific above-ground tree morphological singularity (Larrieu, Paillet, Winter et al. 2017)

- distinct, well delineated structure
- borne by standing living or dead trees
- essential substrate or life-site for taxa
- encompassing decaying wood (=saproxylic TreM) or not (=epixylic TreM)

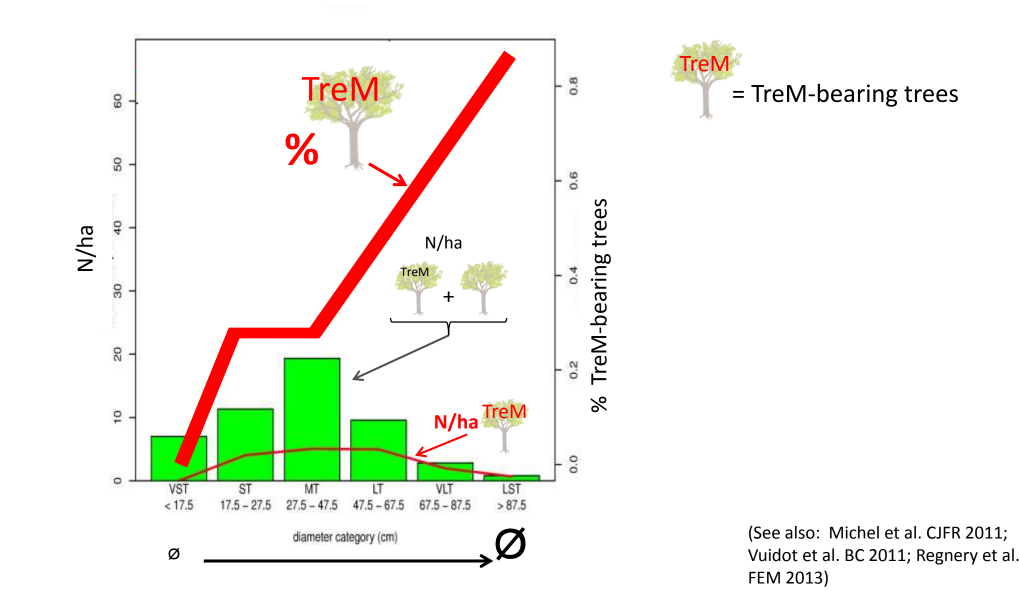


TReMs are key features for many taxa and participate in a complex functional habitat network in species life cycles



Examples of supplementation (s) and complementation (c) resources

Large trees bear most of the TreMs within a forest stand (e.g. Larrieu et al. EJFR 2012)



Does the spatial pattern of the largest trees drive the spatial pattern of the TreMs at the stand level?



Stochastic events

- Neighbour-tree falling
- Lightning
- Wind damages
- Rock fall

Tree dbh ?

Managed stands



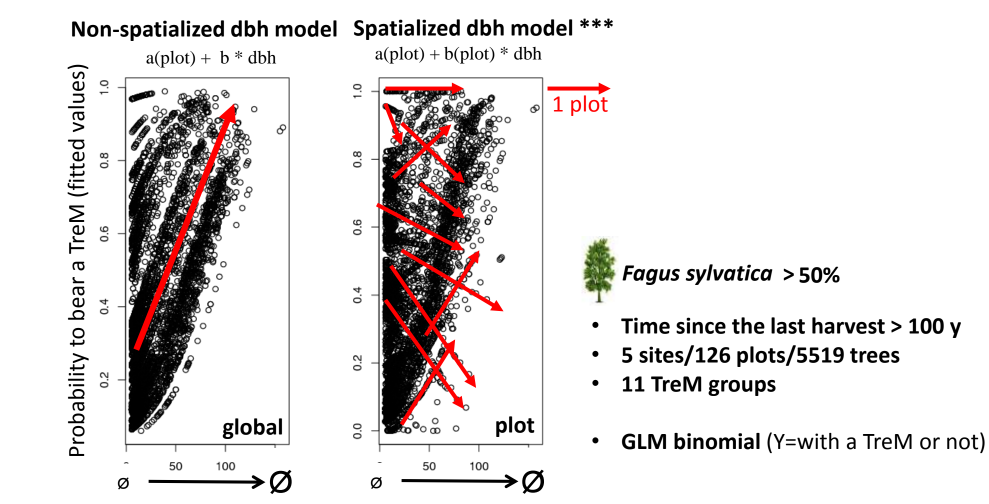
Biotic processes

- Woodpecker drillings
- Between-tree light competition
- Cambium dysfunctioning
- Etc.

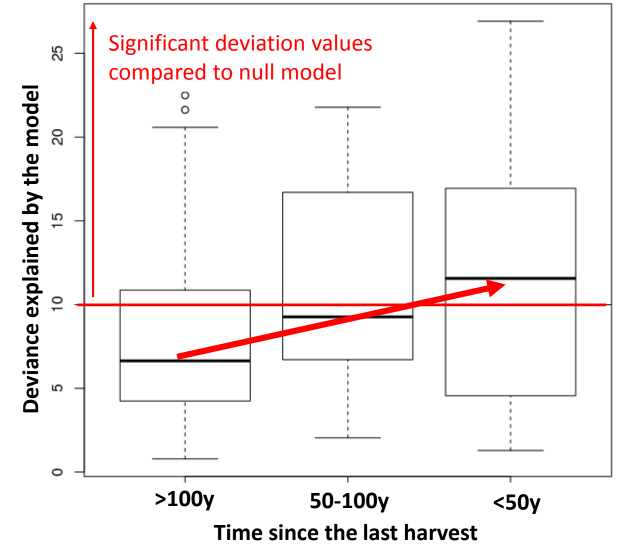
Forestry operations

- Tree-marking
- Harvesting injuries

At a multi-site sample level, the probability of bearing a TreM increases with dbh but the direction of this relationship is variable at the plot level



Time since the last harvest influences the spatial pattern of the TreM-bearing trees





- 25 sites/165 plots/11425 trees
- 11 TreM groups
- **GLM binomial** (Y=with a TreM or not)
- 4 variables describing tree-neighborhood

 -d to the closer TreM-bearing tree
 -d to the closer tree without TreM
 -nb TreM-bearing trees in a 40m-buffer
 -nb trees without TreM in a 40m-buffer

Studying spatial distribution pattern of TreM-bearing trees is more challenging than expected...

> Some preliminary results

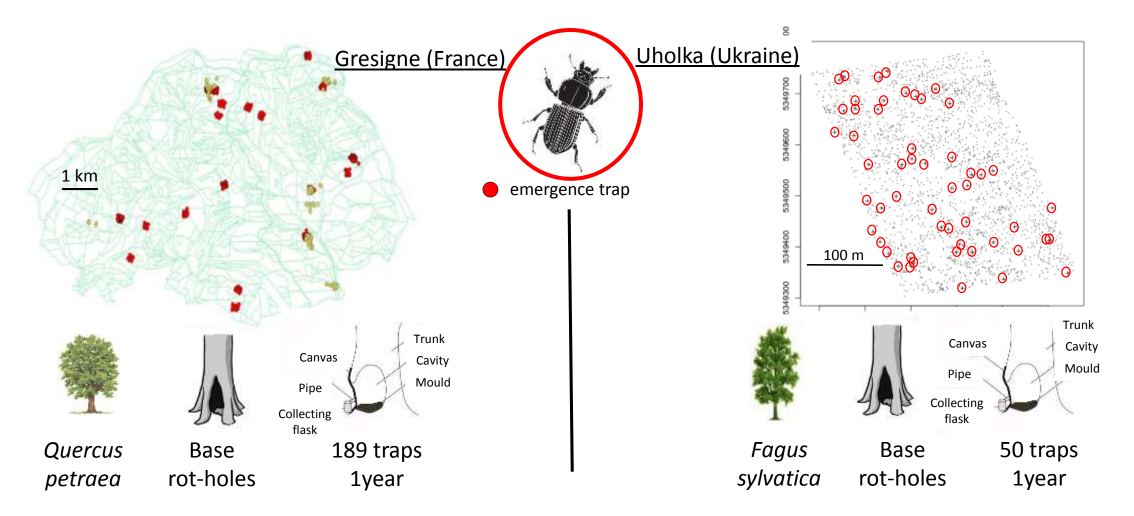
- No clear and universal spatial pattern by analyzing a set of 11 TreM groups
- In addition to a dbh effect, there is a **strong site_plot_managing effect**

Some methodological challenges in spatial pattern study

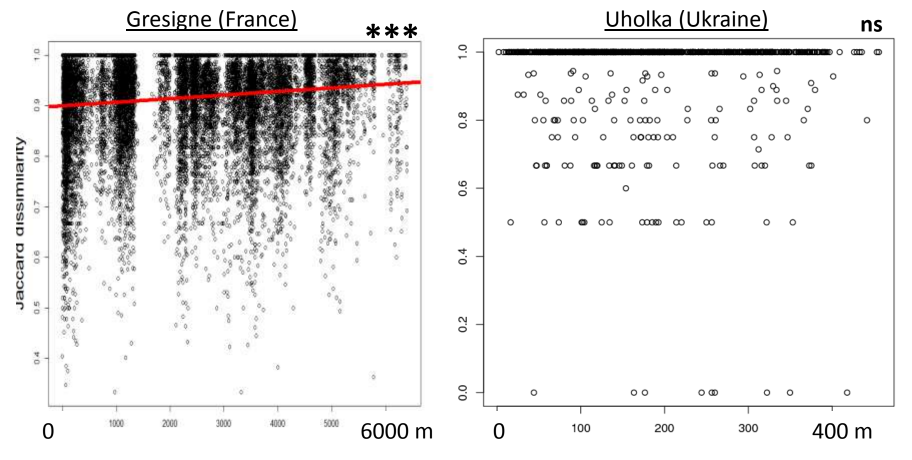
- Scarcity of most of the TreM types → need of large-area plots with georeferenced trees
- But changing the spatial extent and the grain size may affects the results (in agreement with the « Modifiable Areal Unit Problem", Openshaw 1983)
- Need of additional variables describing the local context: slope, presence of cliffs, woodpecker assemblages, etc.
- TreMs are "ephemeral resource patches" (sensu Finn 2001) \rightarrow dynamic spatial distribution patterns

Is the <u>dissimilarity of assemblages</u> hosted by tree-cavities related to the between-cavity geometric distance?

white, 1999) **white**, 1999)

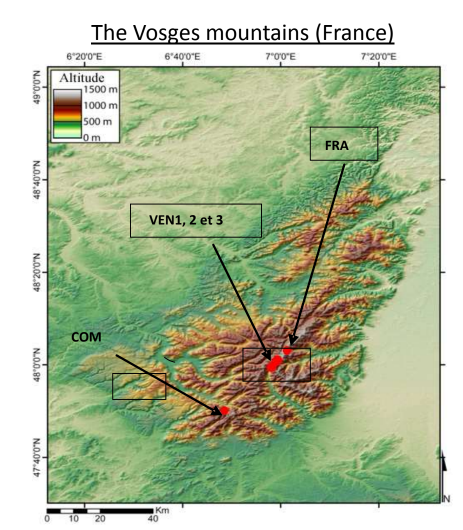


The closer, the more similar? The distance decay of similarity pattern for cavity-dwelling biodiversity is not consistent



Distance between trapped cavities

Does an increasing density of sporocarps at tree or plot scales foster the mean <u>species richness</u> of fungus-dwelling beetles in sporocarps?







Fagus sylvatica

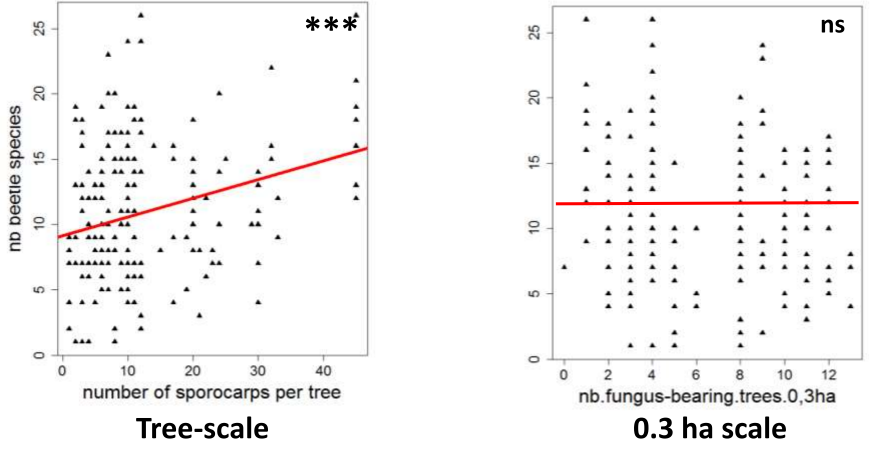
Fomes fomentarius

- 196 traps
- 1 year



Fine-scale habitat aggregation has a positive effect on the local species richness of fungus-dwelling beetles...

...but neither mass effect nor dilution effect of mid-scale habitat aggregation



See also Jonsell et al. (1999); Rukke et Midtgaard (1998) Introduction

- Other features than tree-dbh should be considered to explain spatial patterns of Trem-bearing trees
- Spatial scale of studies strongly influences :
 - The relationship between tree-dbh and the probability to bear a TreM
 - The relationship between spatial patterns of TreMs and associated biodiversity
- Soth alpha and beta diversity of TreM-dwelling beetles may be influenced by the spatial distribution of TreMs

Thank you for your attention

Practical issues