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

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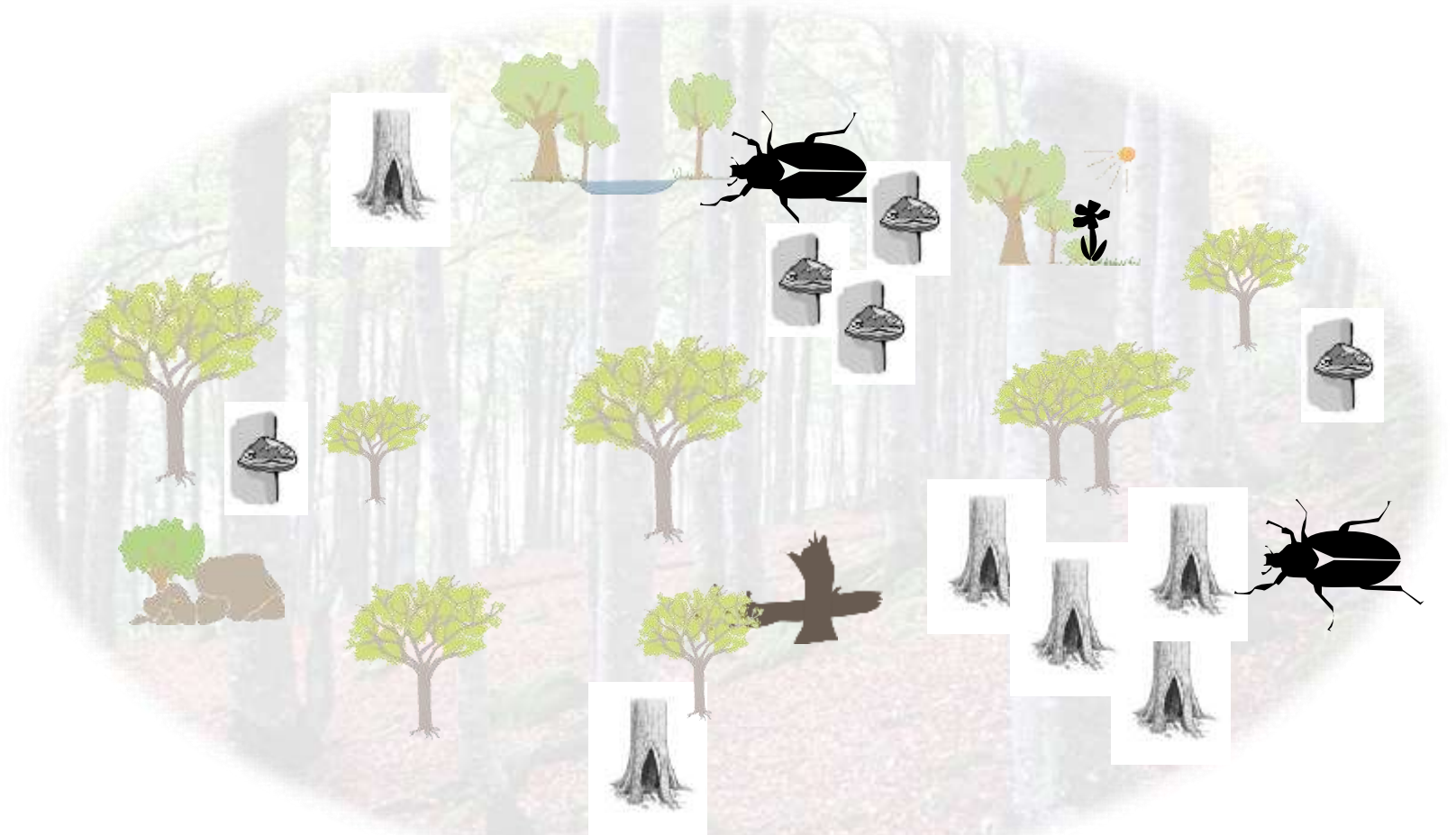
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Spatial patterns of Tree-related Microhabitats:

key factors and ecological significance for the conservation of the associated biodiversity

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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)



Cavities



Injuries



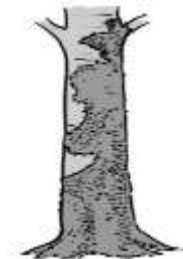
Crown deadwood



Excrescences



Fungi



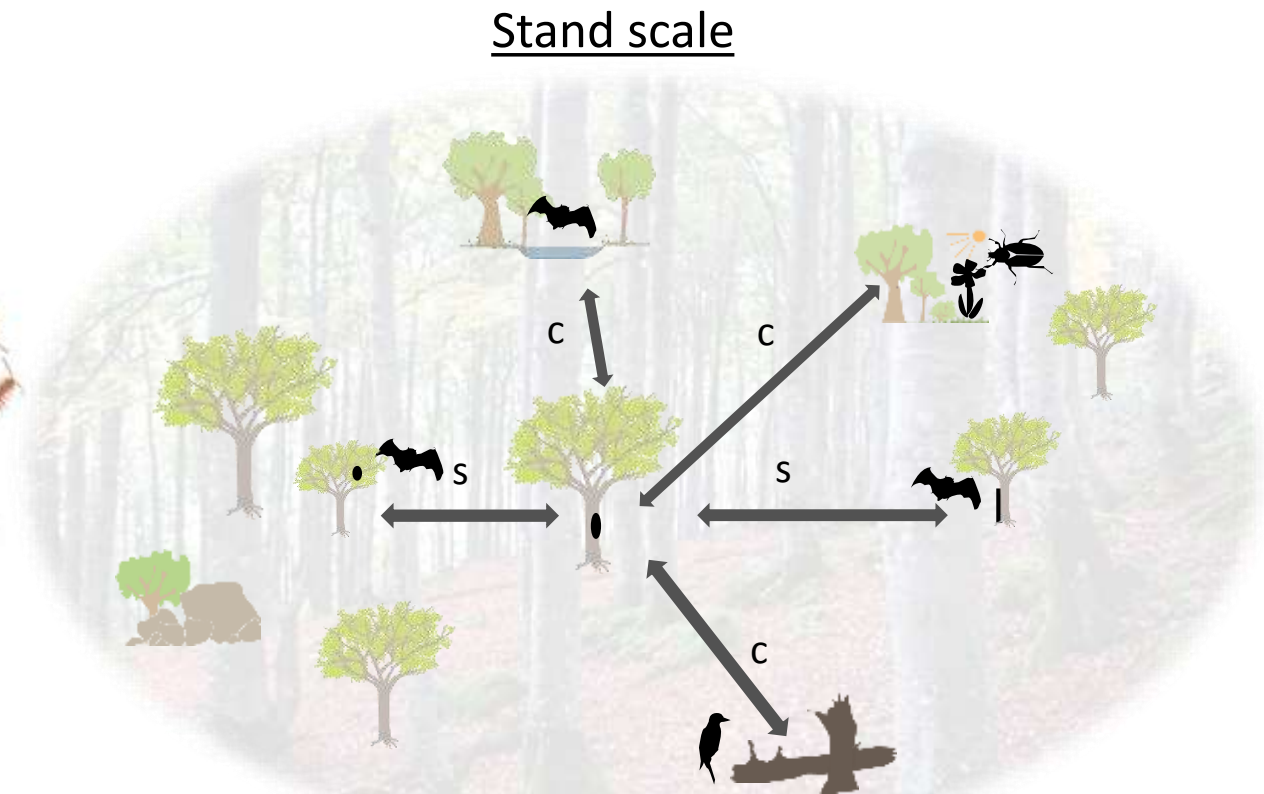
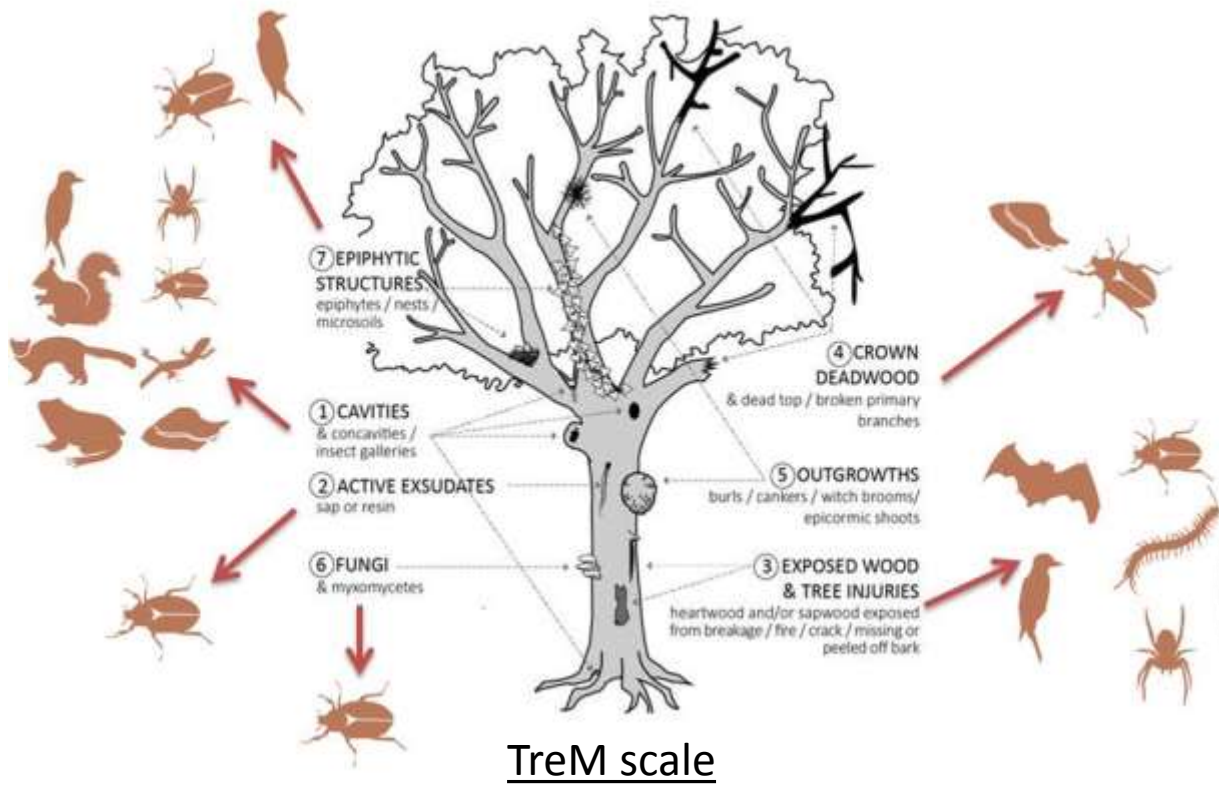
Epiphytes



Exudates

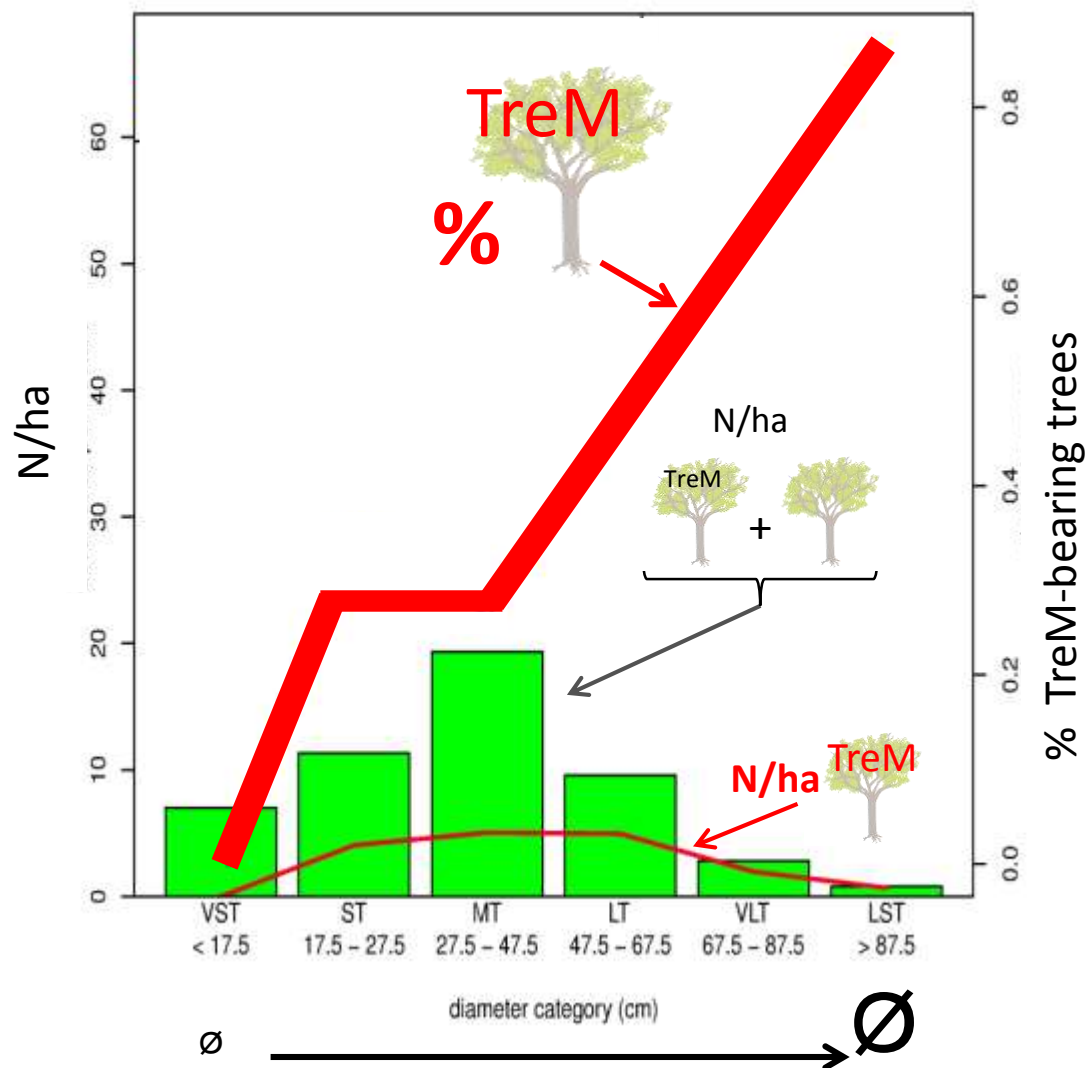
7 Forms

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)



= TreM-bearing trees

(See also: Michel et al. CJFR 2011;
Vuidot et al. BC 2011; Regnery et al.
FEM 2013)

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

Old growth forests



Managed stands



Tree dbh ?

Biotic processes

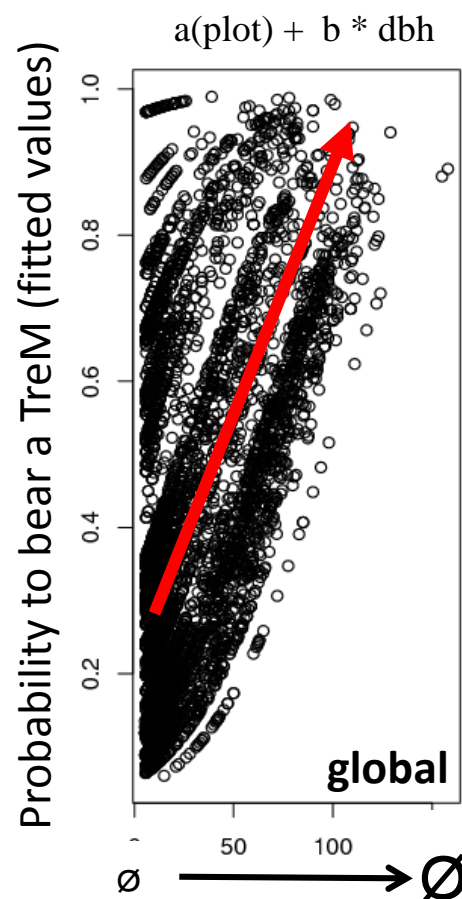
- Woodpecker drillings
- Between-tree light competition
- Cambium dysfunctioning
- Etc.

Forestry operations

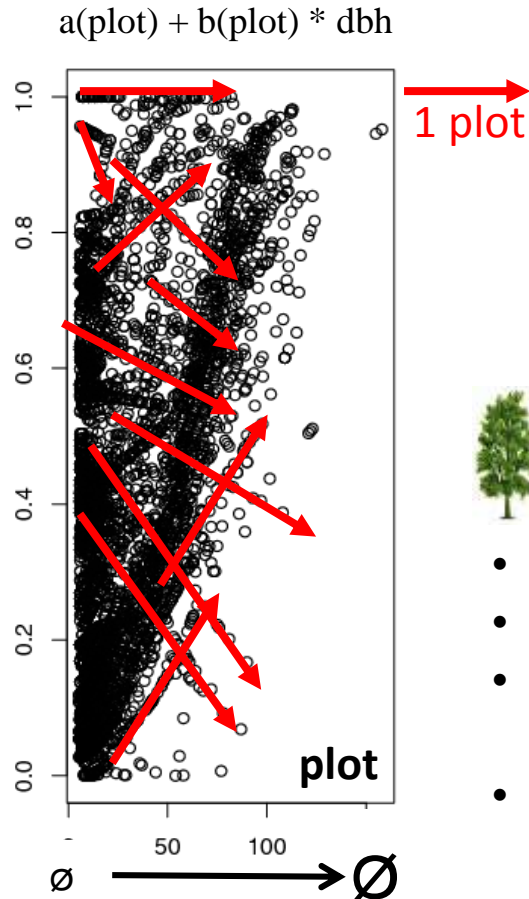
- Tree-marking
- Harvesting injuries

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

Non-spatialized dbh model



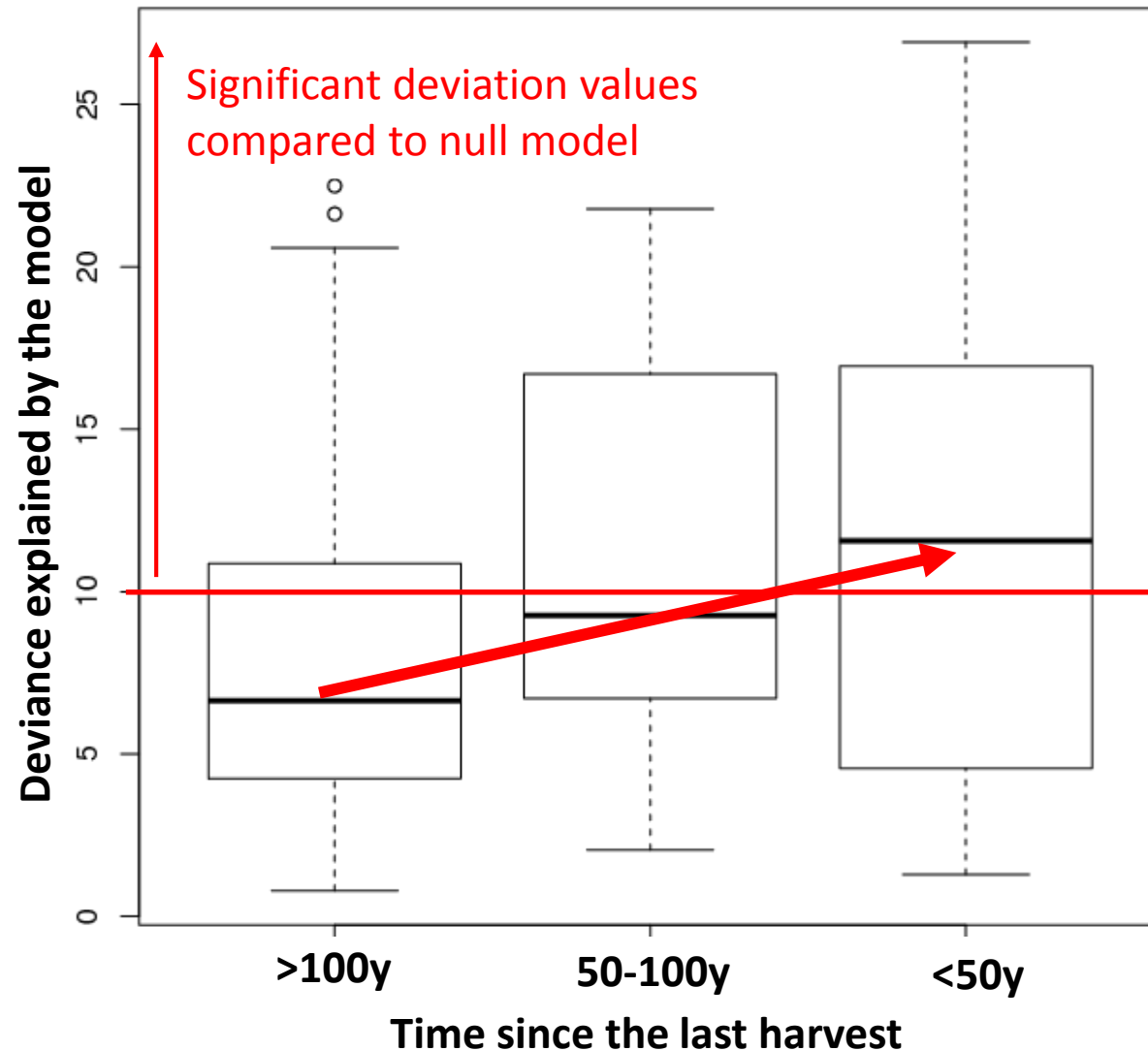
Spatialized dbh model ***



Fagus sylvatica > 50%

- Time since the last harvest > 100 y
- 5 sites/126 plots/5519 trees
- 11 TreM groups
- GLM binomial (Y=with a TreM or not)

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



Fagus sylvatica > 50%

- 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

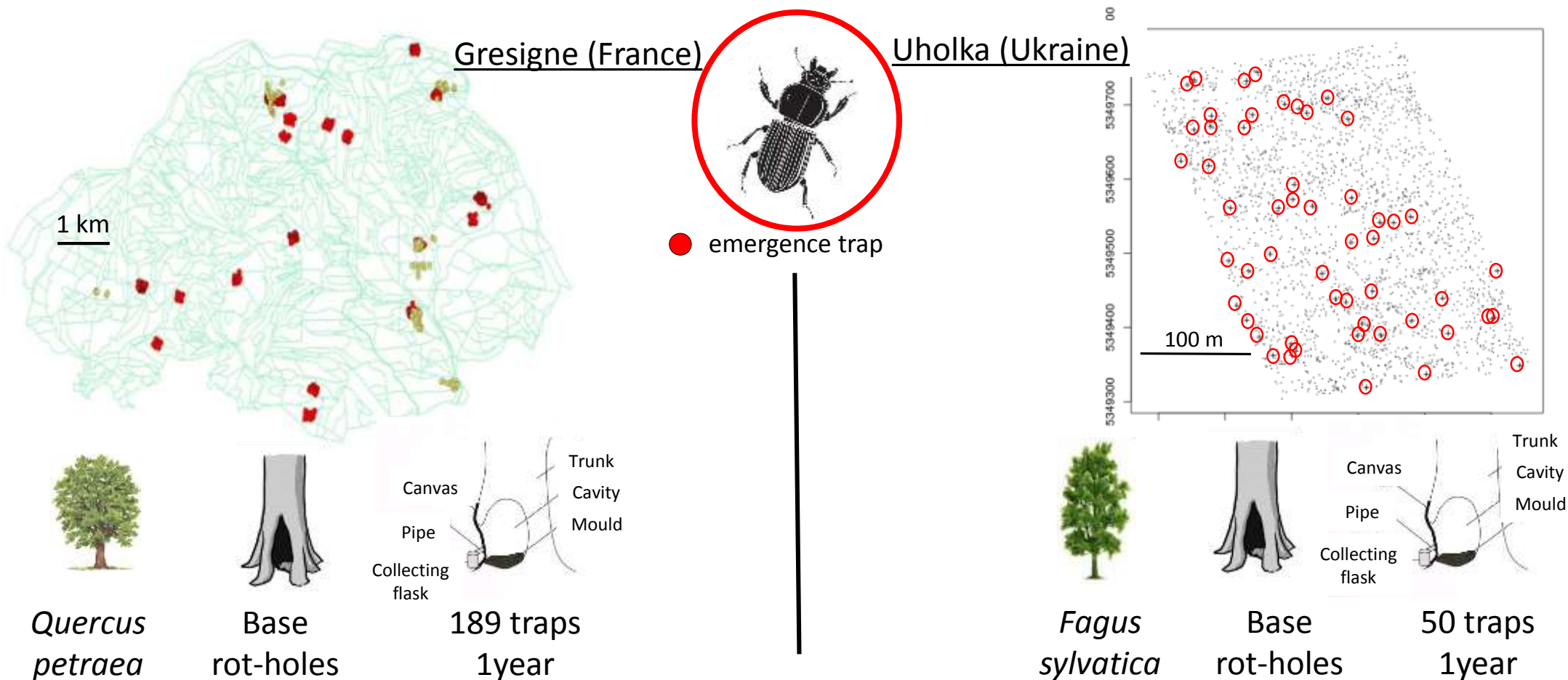
- **No clear and universal spatial pattern** by analyzing a set of 11 TreM groups
- In addition to a dbh effect, there is a **strong site_plot_managing effect**

➤ Some methodological challenges in spatial pattern study

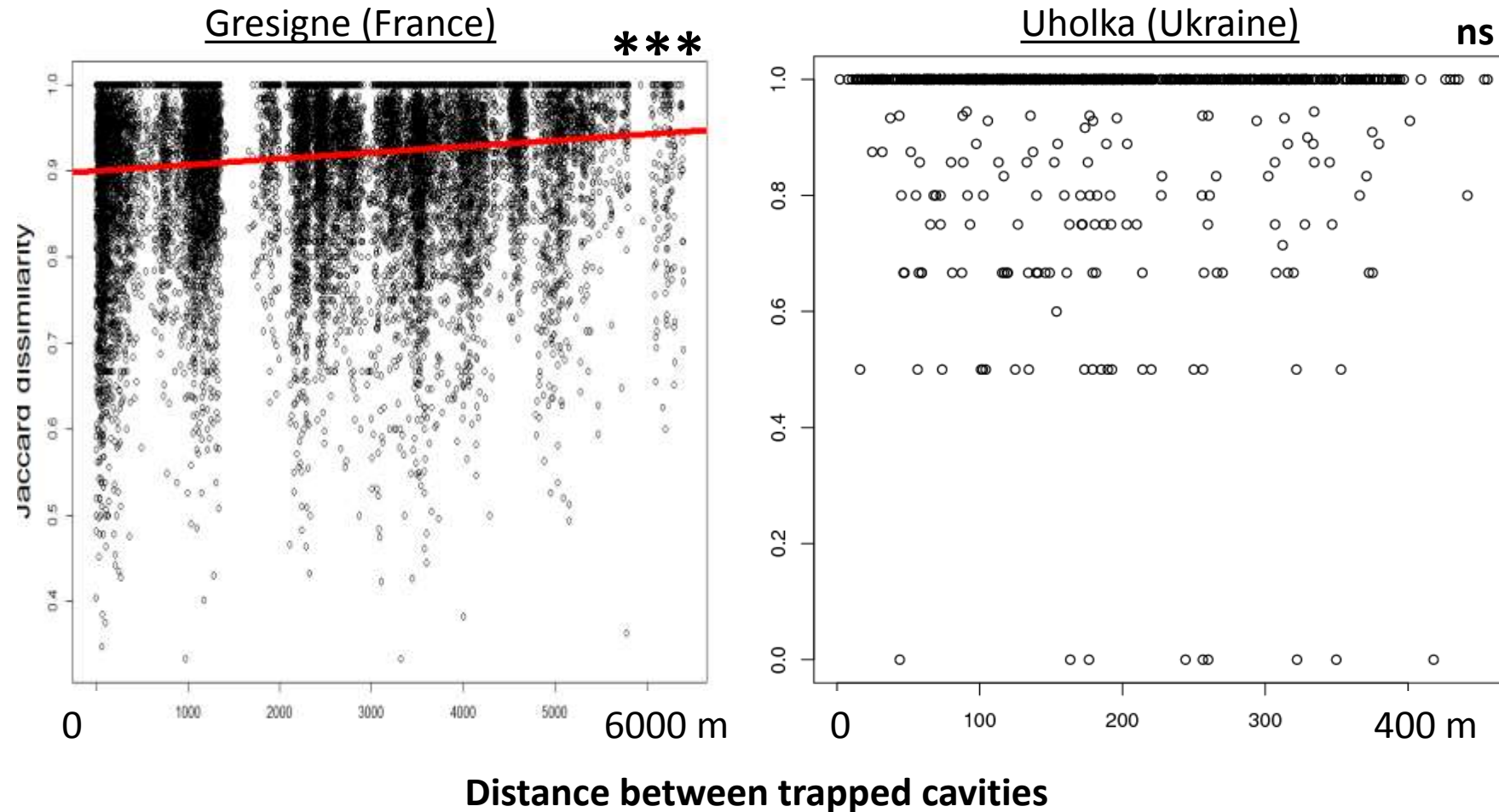
- **Scarcity of most of the TreM types** → need of large-area plots with georeferenced trees
- But **changing the spatial extent and the grain size may affects the results** (in agreement with the « Modifiable Areal Unit Problem”, Openshaw 1983)
- **Need of additional variables describing the local context:**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

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

➔ « distance decay of similarity » (Nekola & White, 1999)

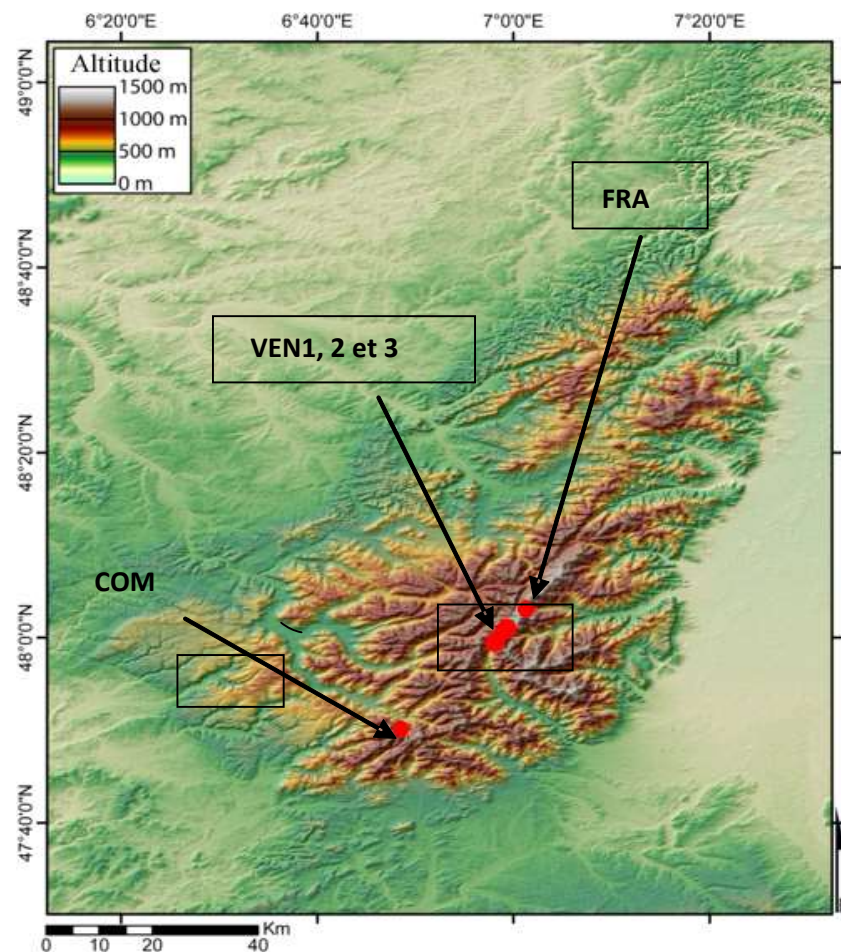


The closer, the more similar? The distance decay of similarity pattern for cavity-dwelling biodiversity is not consistent



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

The Vosges mountains (France)



Fagus sylvatica



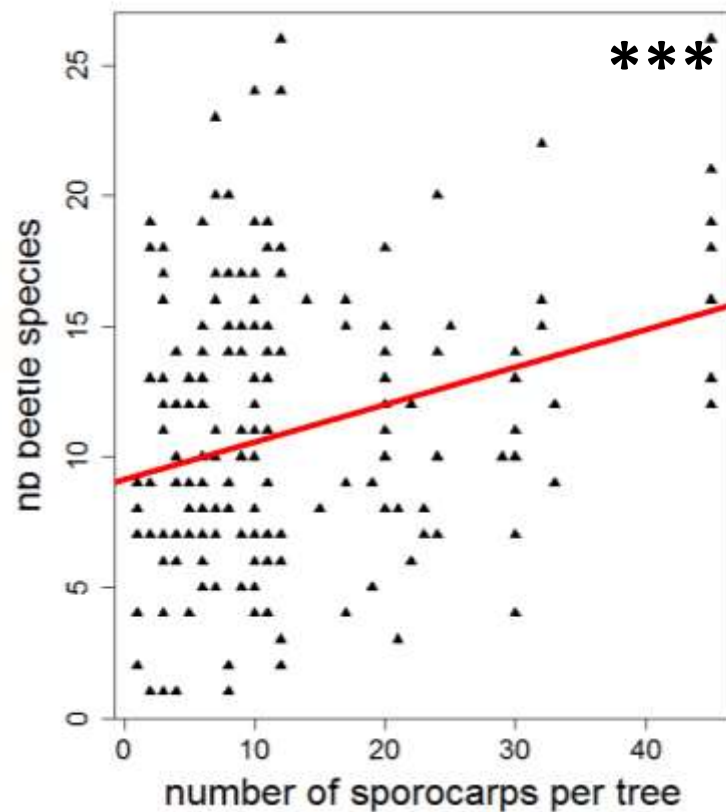
Fomes fomentarius

- 196 traps
- 1 year

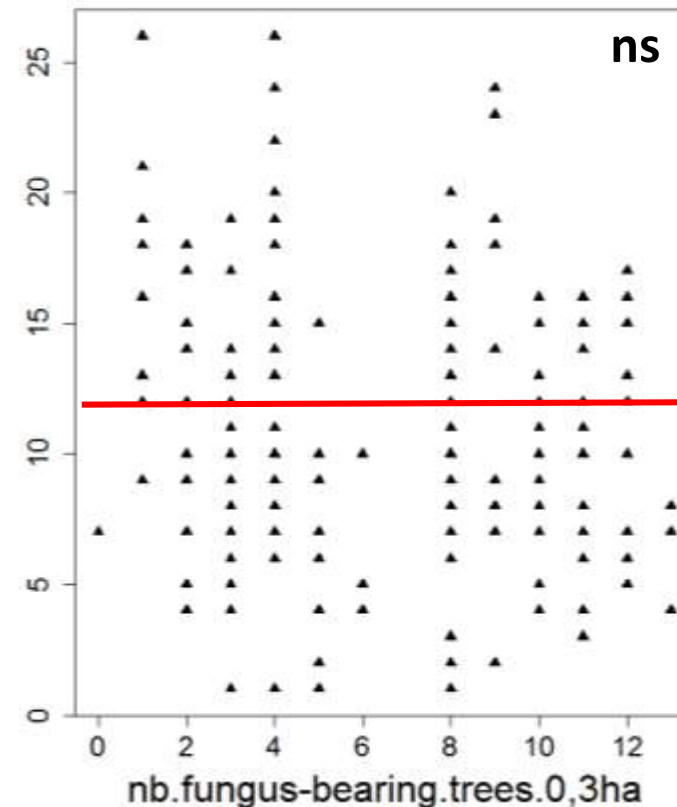


Fine-scale habitat aggregation has a positive effect on the local species richness of fungus-dwelling beetles...

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



Tree-scale



0.3 ha scale

In a nutshell...

- **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**
- **Both alpha and beta diversity of TreM-dwelling beetles may be influenced by the spatial distribution of TreMs**

Thank you for your attention