

Tree-related Microhabitat (TreM) spatial patterns in European beech-dominated forests

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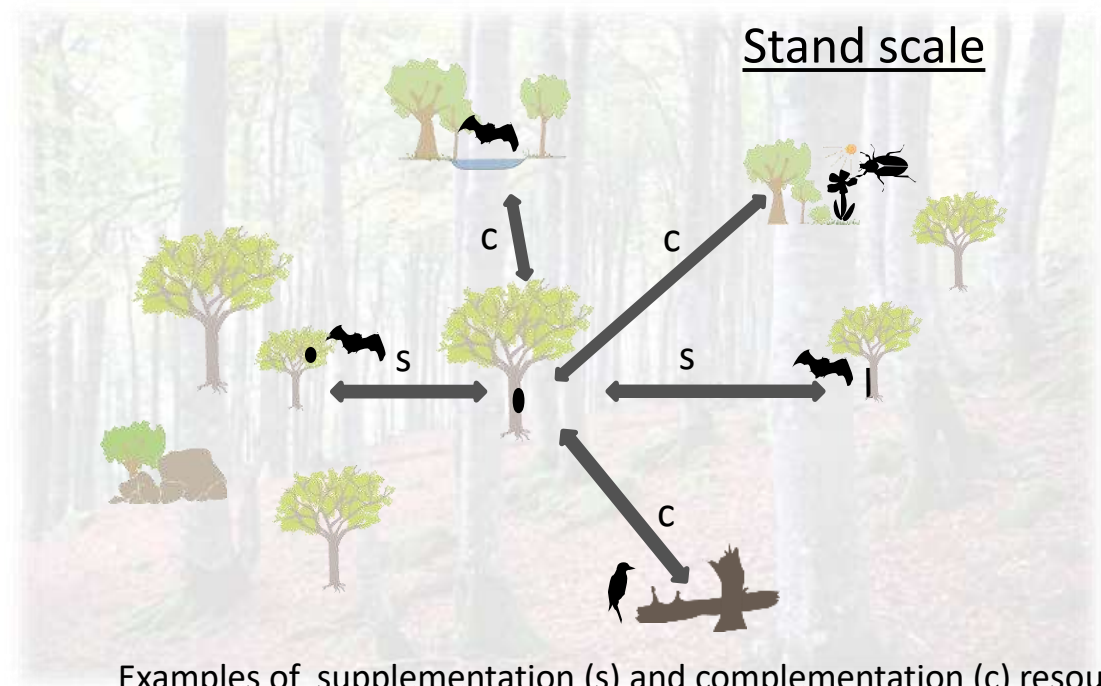
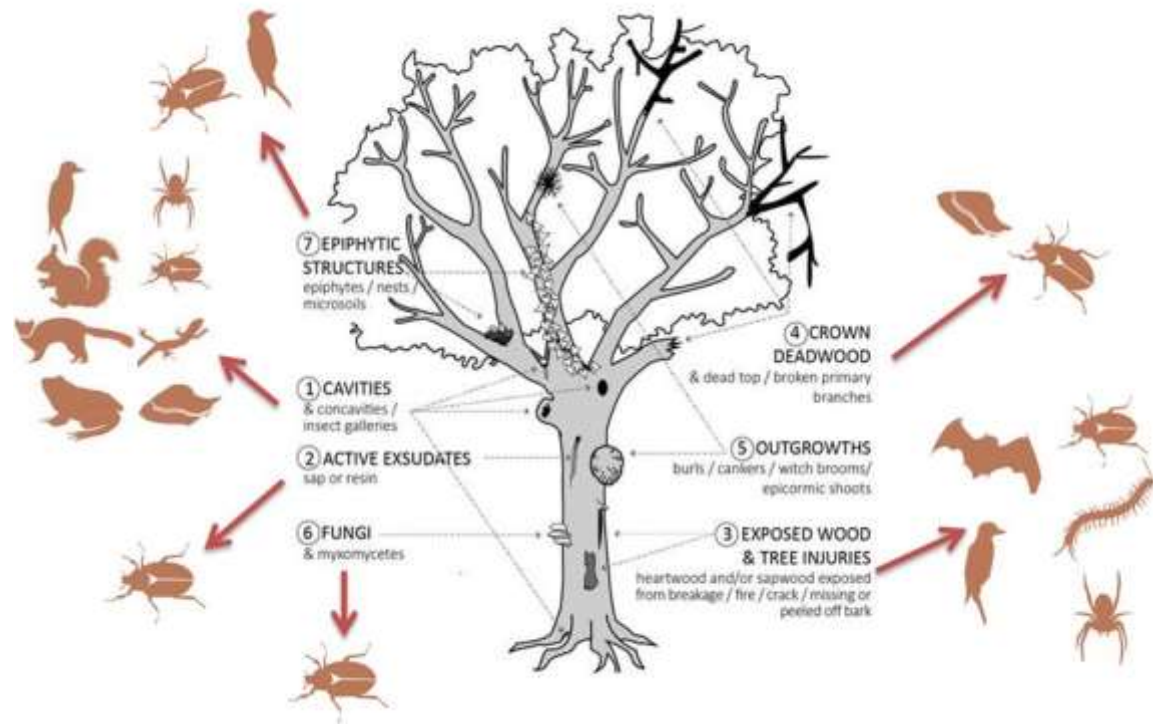


A TreM is a specific above-ground tree morphological singularity

- **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

- By harvesting TreM-bearing trees, **management impacts both TreM density and diversity** (e.g. Larrieu & Cabanettes 2012)
- We observe **poorer communities of TreM-dwelling taxa in managed stands** (e.g. Bouget et al. AC 2014)
- Is this lower biodiversity due to a lower TreM supply only or also to **changes in spatial distribution pattern**?

Introduction	M&M	Results: Plot scale/Set of plots scale/Forest massif scale/TreM/Set of TreMs	Conclusion
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Are spatial distribution patterns of TreMs different in harvested stands compared to unharvested ones?

Hypothesis 1: TreM distribution is spatially structured in old-growth forests (>100 years)

Hypothesis 2: The spatial distribution of TreMs is mainly driven by the spatial distribution of tree dbh

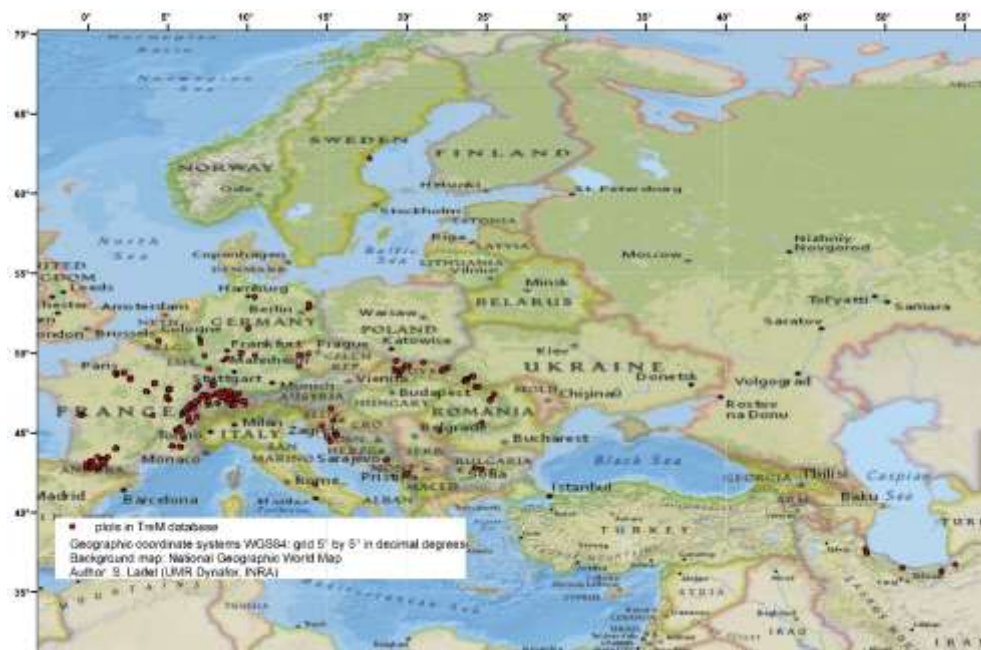
Hypothesis 3: Management affects these patterns by controlling dbh range, density and location of TreM-bearing trees

An analysis focusing on beech-dominated stands, recently harvested or not

International standardized TreM database: 267 sites, 1492 plots, 86 754 trees, 17 TreM groups

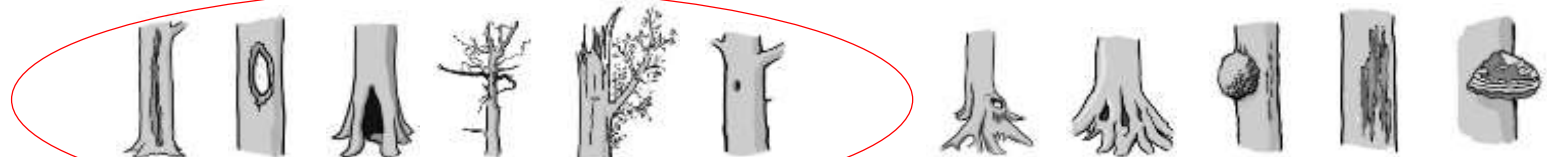
- **Beech-dominated** (>50% trees) **stands**
Tree coordinates
>20 trees/plot
>10 TreM/plots
- **2 time categories since the last harvest**
< 50 y: managed forest
> 100 y: old-growth forest

➔ **55 sites, 408 plots (0.05-1ha),
20346 living and standing dead trees**



11TreM-subgroups

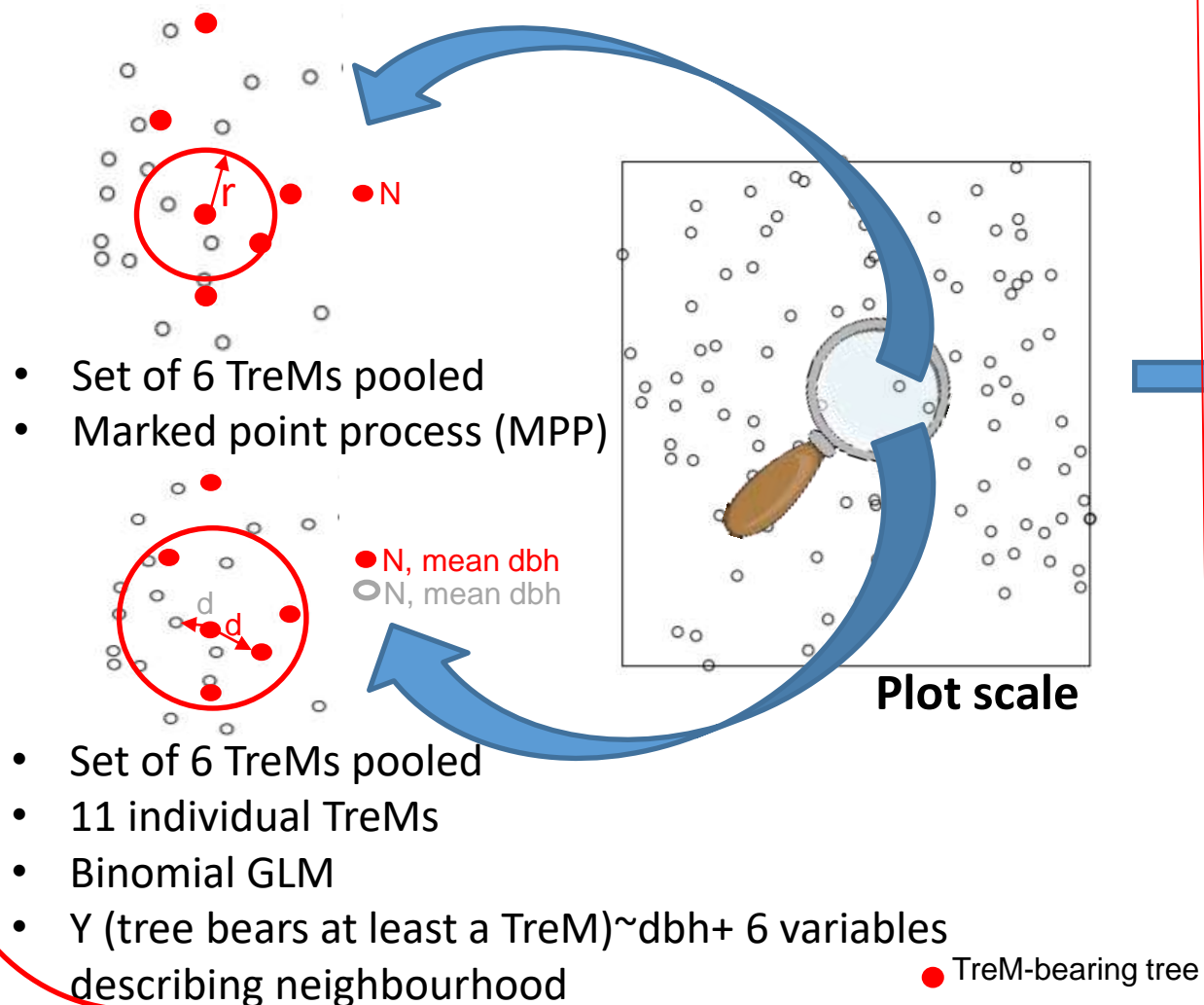
selected from Larrieu et al. EI 2018



Set of 6 TreMs common to all databases

A multi-scale exploratory analysis

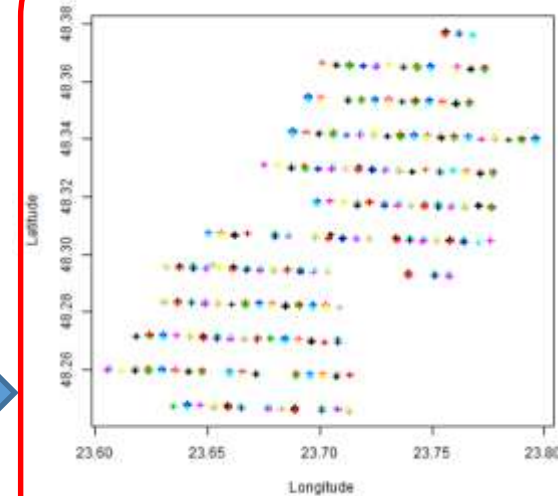
Harvested and unharvested stands



Plot-grouping scale

- Set of 6 TreMs pooled
- Binomial GLM
- $Y(\text{tree bears at least a TreM}) \sim \text{dbh} + \text{site} + \text{site-plot} + \text{time since the last harvest}$

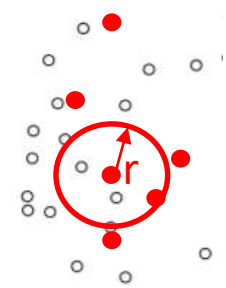
Unharvested forest



Forest scale (Uholka, OGF)

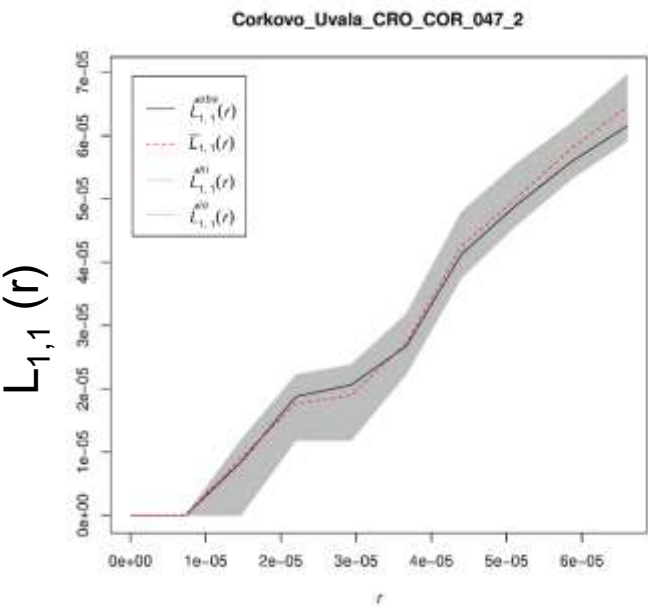
- 8 individual TreMs
- Binomial GLM/GLMM
- 266 x 500m²-plots

No consistent spatial pattern, neither in managed nor in old growth forests

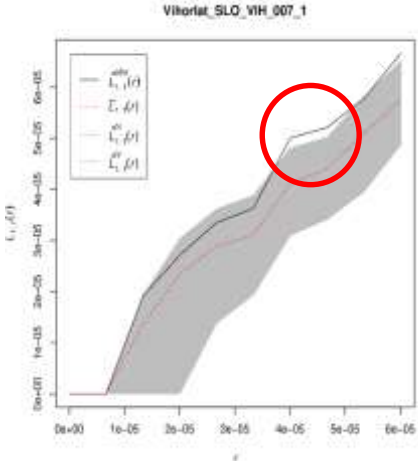


MPP without control of the spatial structure for dbh

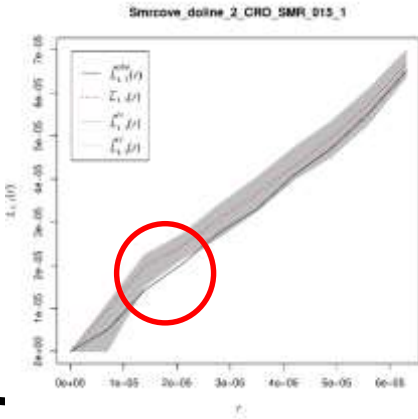
General case



and very rarely...



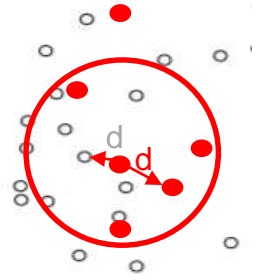
Aggregation of TreM-bearing trees



Repulsion

- random distribution of the TreM-bearing trees
- █ Confidence interval
- L1,1 (r) function: counts the nb of TreM-bearing trees in the r-radius disc

Neighbourhood features have a significant effect on TreM bearing tree occurrence



GLM binomial

Y=tree bears a TreM or not

for **50 % of the plots in Managed forest**



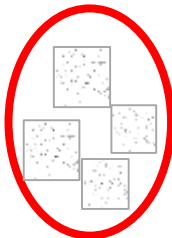
+ 10% of variance explained by neighbourhood
(in addition to dbh)

for **25% of the plots in Old-growth forest**






+ 18% of variance explained by neighbourhood
(in addition to dbh)

The effect of dbh on TreM occurrence depends on both TreM and forest status

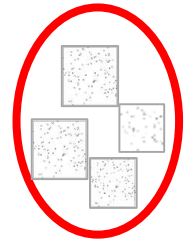


GLM binomial
Y=tree bears a TreM or not

TreM	Old Growth Forests	Dbh effect	Managed forest
	+ for 97% of the plots	=	+ for 100% of the plots
	+ for 52% of the plots	+ → +	+ for 88% of the plots
	- for 65% of the plots	- → +	+ for 94% of the plots

% var. explained by plot:dbh >> % var. explained by dbh

Local conditions are the main driver of TreM occurrence



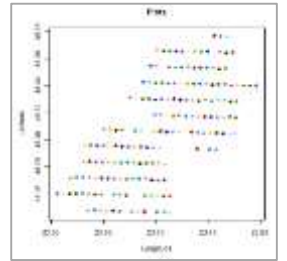
GLM binomial

Y=tree bears a TreM or not

- **dbh ***, but low explanatory power (3%)**
- Time since the last harvest (dbh*time) ***, medium explanatory power (17%)
- Site (dbh*site)***, high explanatory power (36%)
- **Site-plot (dbh*site-plot)***, the highest explanatory power (42%)**

Same trend observed at the individually TreM level!

In addition to dbh, plot features matters for explaining the occurrence of most of the TreMs

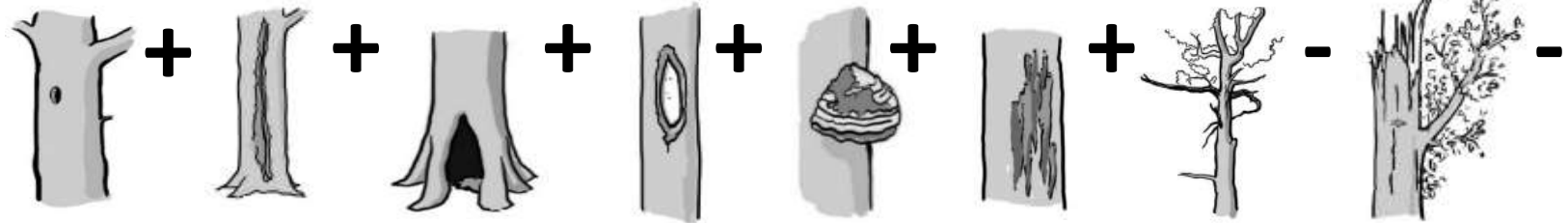


GLM & GLMM, binomial
Y=tree bears a TreM or not

Drivers

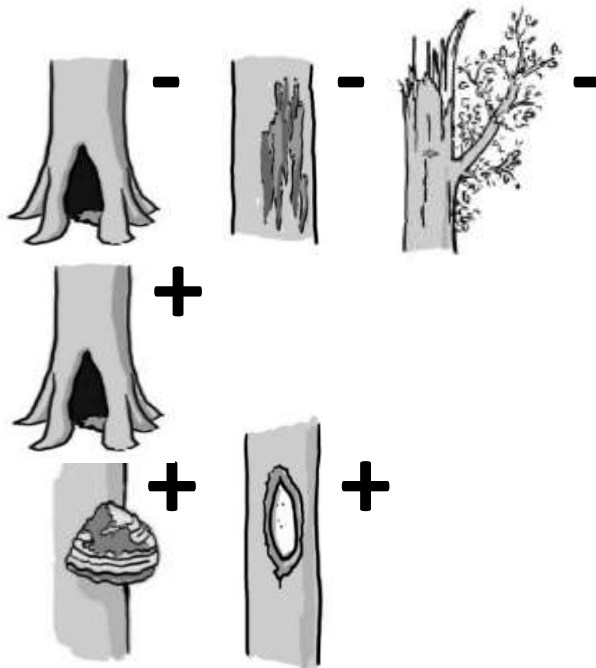
TreMs

➤ DBH

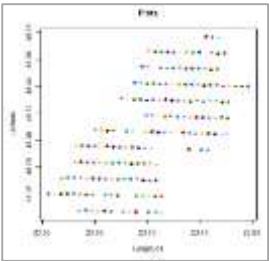
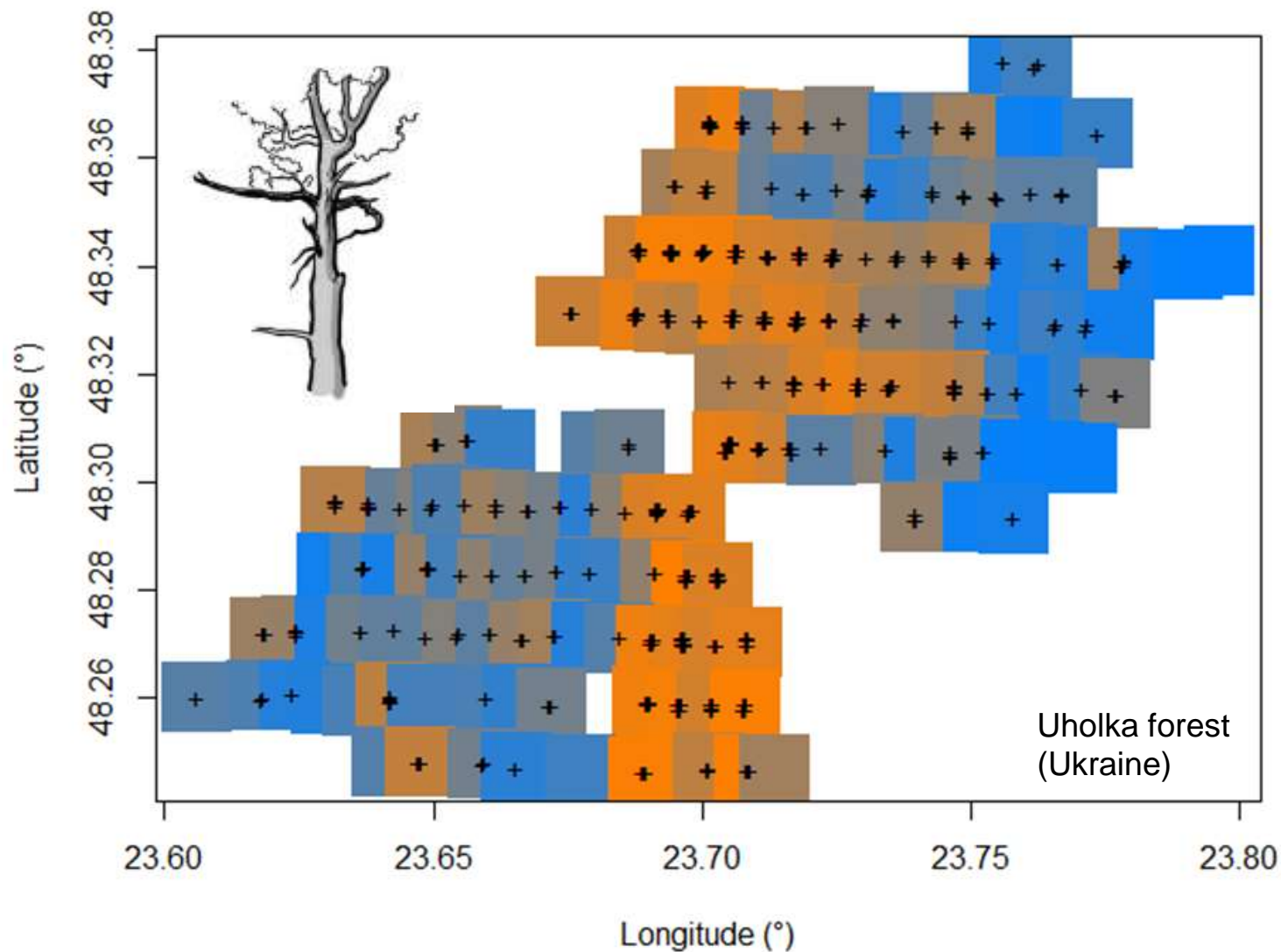


➤ Plot features

- canopy cover
- slope
- elevation



Crown deadwood is mostly driven by a spatially-autocorrelated plot random effect



Bayesian CAR

posteriori residual
variation of crown
deadwood occurrence



- +

Distance decay=260m

In a nutshell

- **Tree dbh spatial distribution is not a consistent surrogate within plot for TreM spatial distribution in old-growth forests**
- **Strong effect of local conditions on TreM spatial structuration**
- **Management influences the way TreM spatialization occurs**
(mainly by changing relationship between TreM and dbh)

Thanks for your attention