

#### Modelling the occurrence of tree-related microhabitats in managed uneven-aged forest stands over time

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Haute école spécialisée bernoise





#### Modelling the occurrence of tree-related microhabitats in managed uneven-aged forest stands over time



Benoit Courbaud Laurent Larrieu François de Coligny Sylvie Ladet Daniel Kraus Thibault Lachat Jörg Müller Yoan Paillet Andreas Schuck Jonas Stillhard Miroslay Syoboda



#### Introduction

Tree-related Microhabitats (TreMs) are morphological singularities on trees that constitute a substrate or life sites suporting forest biodiversity (cavities, bark losses, cracks, fungi ...)

Previous works show that (Lindenmayer 1993, Vuidot 2011, Larrieu 2012, 2014)

- TreMs are more frequent on large trees
- TreMs are more frequent on broadleaves than conifers
- TreM density is influenced by forest management

We know little about the dynamic process of TreM formation

Modelling TreM formation would make possible to include TreMs in forest dynamics and management simulators



#### Introduction

#### Hypotheses :

- The rate of TreM formation (i) increases during tree growth ? (ii) is higher for broadleaved species than conifers ?
- TreM density can be increased in uneven-aged stands
   (i) by habitat-tree retention ?
   (ii) by higher harvesting DBH ?

#### Approach:

- Model TreM formation rates from observations of TreM presence on trees

- Make simulation experiments



Method

international scale

# Observations of TreM presence on trees A network of 8 research groups / 70 000 living trees 11 simplified TreM groups

Step1: Collecting and harmonising TreM observations at an

- Harmonizing observations made with different field protocols (TreM definitions, size thresholds)



**Method** 

### Step 2: Estimating TreM formation rates (Courbaud et al., 2017)

X = DBH at which a tree forms its first TreM

## F<sub>x</sub>(D) : Proba of forming the first TreM before having a DBH of D Proportions of trees bearing at least 1 TreM at D Calibrated on observations h(D) : Hazard Rate Function Proba for a tree without TreM at D to have one at D + dD P(t) : Annual Rate of TreM formation Proba of forming a new TreM between t and t+1 $P(t) = f(D, \Delta D)$

#### **Method**

#### Step 3: Simulating TreM formation in a forest stand



Model Samsara **Development platform CAPSIS** 

Individual-based Spatially explicit Mixed, uneven-aged stands



Dufour-Kolawski et al., 2012



#### The annual rate of TreM formation increases with DBH and with DBH increment

Breeding woodpecker holes on Fagus sylvatica



#### The effect of DBH on TreM formation rate varies among tree species



#### Annual TreM production for DBH =50 cm and $\Delta$ DBH=1 cm/yr

	SpGroup/									
1	TreM	Rot	Breed	Bark	Exposed	Crack	Crown	Polypore	Root	Burr
		Hole	Wpeck	Loss	HeartW		DeadW		Concav	
(	Abies	0.00	07 0.0009	0.0031	0.0005	0.0009	0.0016	0.0028	0.0020	0.0014
	Picea	0.00	06 0.0006	5 0.0028	0.0006	0.0009	0.0026	0.0003	0.0057	0.0013
	Acer	0.00	26 0.0008	0.0057	0.0012	0.0029	0.0029	0.0007	0.0033	0.0007
	Betula	0.00	26 NA	0.0053	8 NA	NA	NA	NA	NA	NA
/	Carpinus	0.00	30 0.0013	0.0081	0.0011	0.0027	0.0020	0.0018	0.0026	0.0009
	Castanea	0.00	27 NA	0.0060	) NA	0.0012	0.0034	NA	NA	0.0021
	Fagus_s	0.00	21 0.0010	0.0028	0.0013	0.0010	0.0026	0.0009	0.0043	0.0016
	Fraxinus	0.00	20 0.0009	0.0032	0.0013	0.0022	0.0033	NA	0.0025	0.0003
	Prunus	0.00	27 0.0015	0.0036	5 NA	0.0016	0.0019	0.0028	0.0028	0.0020
	Quercus	0.00	20 0.0007	0.0105	0.0007	0.0052	0.0032	0.0011	0.0024	0.0008
	Tilia 🖌	0.0027 NA		0.0042	2 NA	0.0022	0.0036	5 NA 0.0043		NA
	Ulmus	0.00	22 NA	0.0047	'NA	0.0021	L 0.0033	NA	0.0034	NA

Higher than 1.25\*mean

Lower than 0.75\*mean

> Abies and Picea have low production rates for most TreMs

Huge heterogeneity among broadleaved species High production rates of different TreMs are found on different tree species



#### Model validation at the stand level

#### Predicted vs observed TreM occurrence Large variations among TreMs and among stands

Ex: forest stand « Betchat »







#### Conclusion

TreM formation rates increase with DBH and DBH increment are usually higher for Broadleaves

High formation rates of different TreMs are found on different tree species

Habitat-tree retention is not the only way to promote TreMs Harvest limit diameter or species composition are important

In forest dynamics simulations, TreMs can be used as indicators of management effect on habitat quality for biodiversity

**Field observations should be made using a standard TreM typology** In order to build **data sets large enough** to estimate the formation rate of **rare TreMs** ex: Sandardized hierarchical typology (Larrieu & al., 2018)

Thank you for your attention benoit.courbaud@irstea.fr