



The last Maramureş old-growth fir-beech forests: a long-term and global study for their better understanding, conservation and management

Vanessa Py, Marie-Claude Bal, Antoine Brin, Cécile Brun, Stina Burri, Sandrine Buscaino, Carine Calastrenc, Mihaela Danu, Sylvie Guillerme, Sylvie Ladet, et al.

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5T.ERA meeting - Genoa 23-24 May 2019



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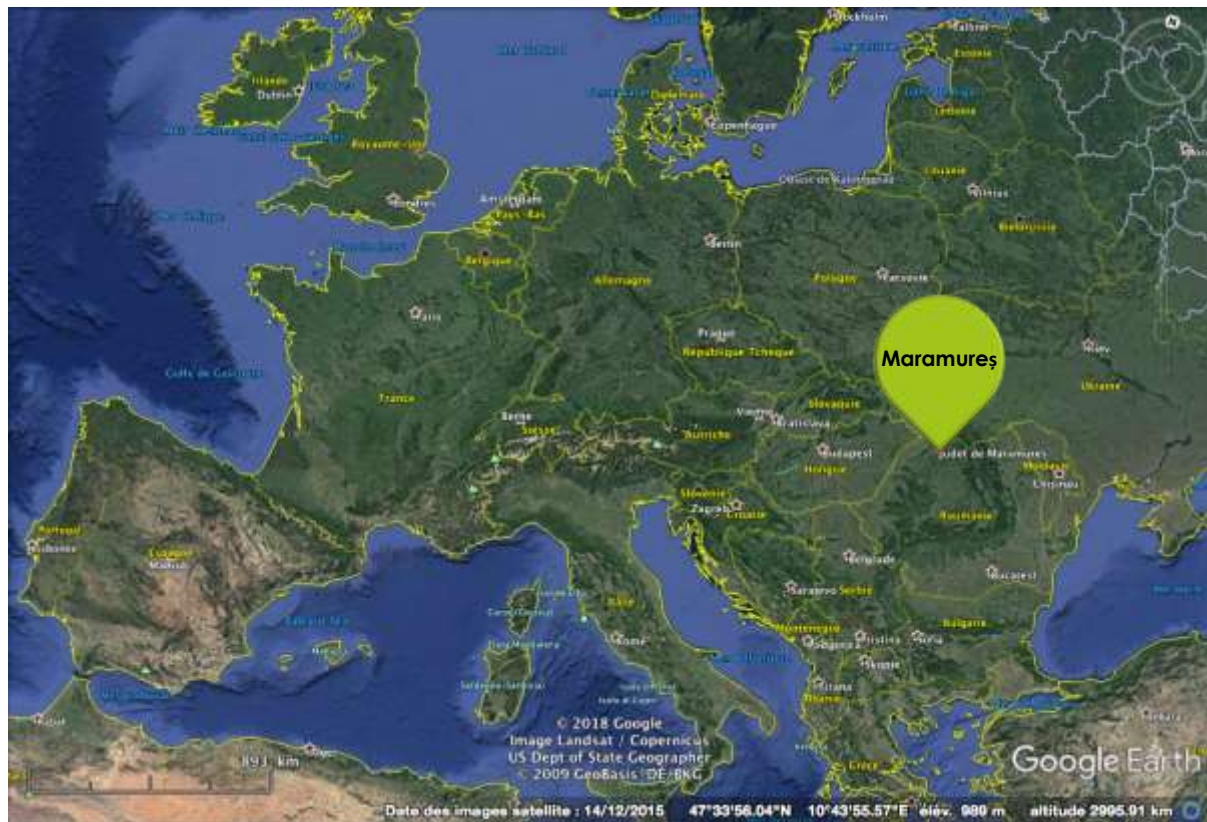
OASIC PROJECT: FORETEXIL



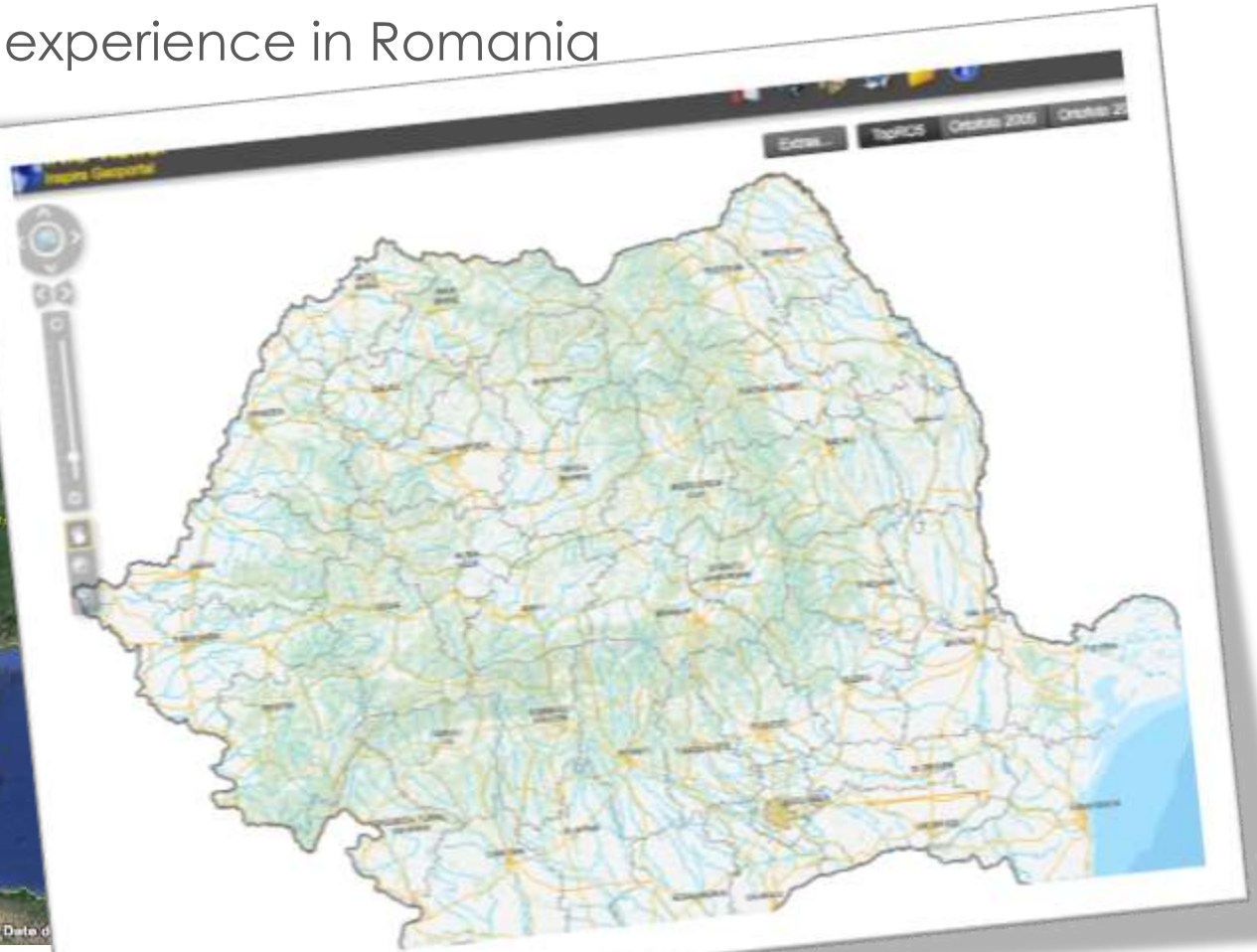
■ A French experience in Romania (Eastern Carpathians)



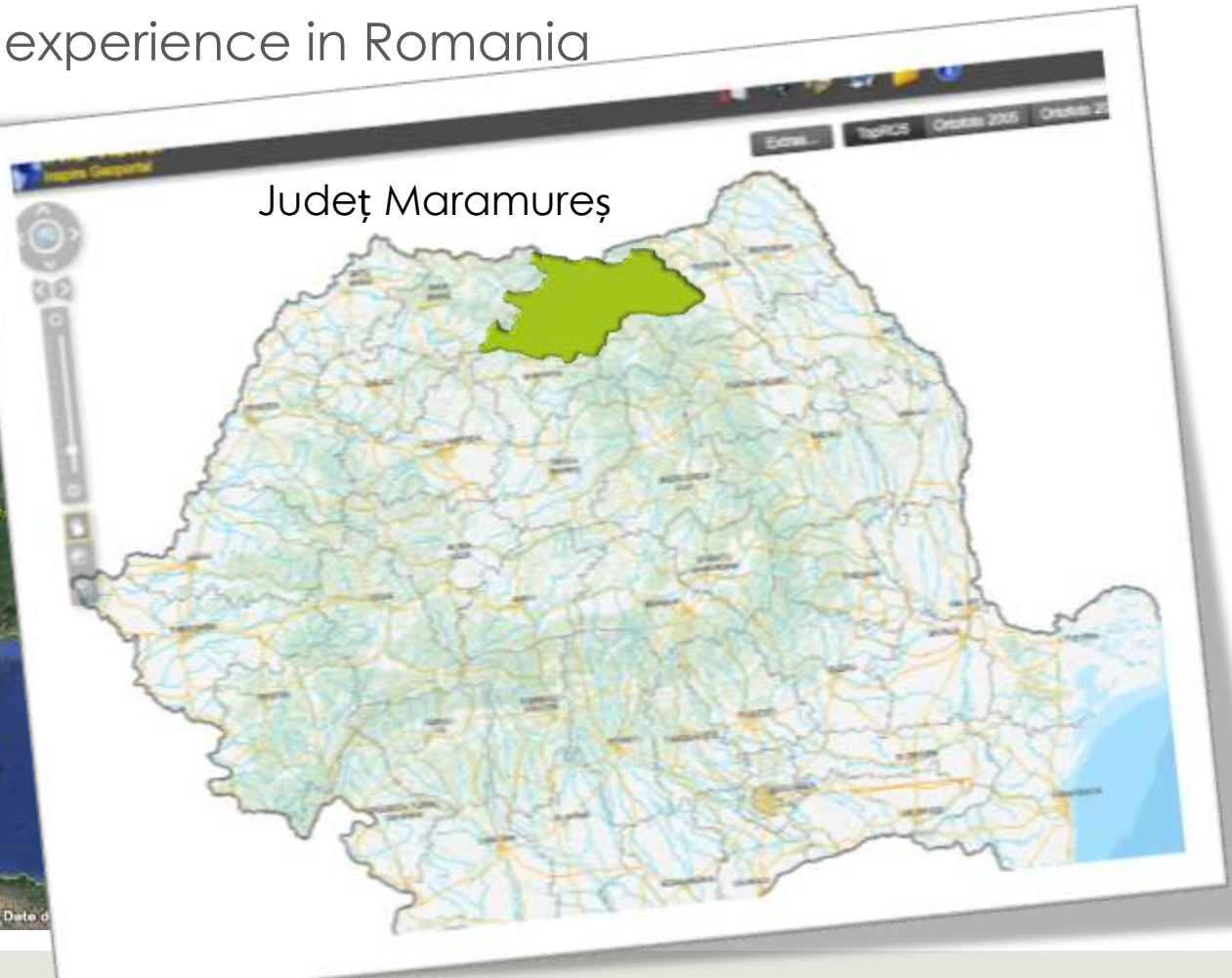
■ A French experience in Romania (Eastern Carpathians)



■ A French experience in Romania



■ A French experience in Romania



□ A specific rural landscape: **the « subnatural forest »**



Băiuț forest © V. Py



The ecological movie: « Mononoko Princess »



Forêt de Yakushima

What is a "subnatural" or "old-growth forest"?

« *vieille forêt* » in French, « *foresta vetusta* » in Italian

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❑ **Never or very little exploited**

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-> an ancientness of several centuries

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- ❑ Never or very little exploited
- ❑ A long period without anthropogenic disturbance
- ❑ **A high maturity**
 - > many large living trees
 - > old living trees
 - > many types of TreMs (Tree related microhabitats)
 - > high volume of dead wood (different states of decomposition)

TreMs examples



Nest of vertebrate © L. Larrieu



Black woodpecker feeding cavities © L. Larrieu

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- ❑ **Stands dominated by *dryades***

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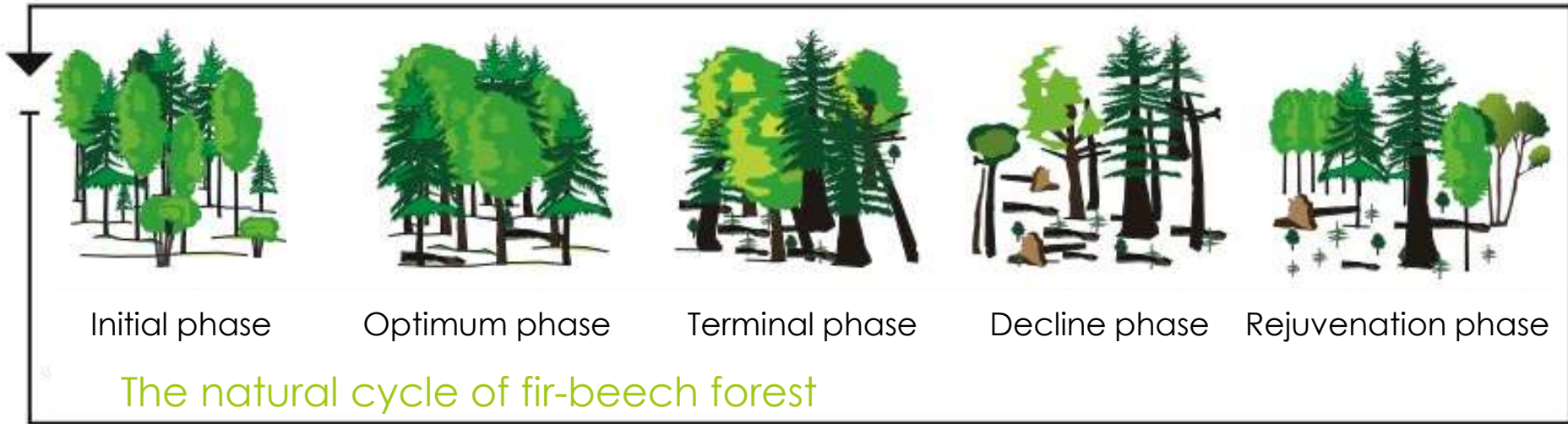
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- ❑ Never or very little exploited
- ❑ A long period without anthropogenic disturbance
- ❑ A high maturity
- ❑ A high biodiversity
- ❑ Stands dominated by *dryades*
- ❑ **Heterogeneity of the vertical structure**

Old-growth forest (OGF)

⇒ A concept defined by ecologists

⇒ A definition excluding human uses/practices



OGF: a key role facing global change

❑ **Carbon storage**

OGF: a key role facing global change

- Carbon storage

- **CO₂ fixing**

OGF: a key role facing global change

- Carbon storage

- CO₂ fixing

- **Species and intraspecific genetic diversity**

OGF: a key role facing global change

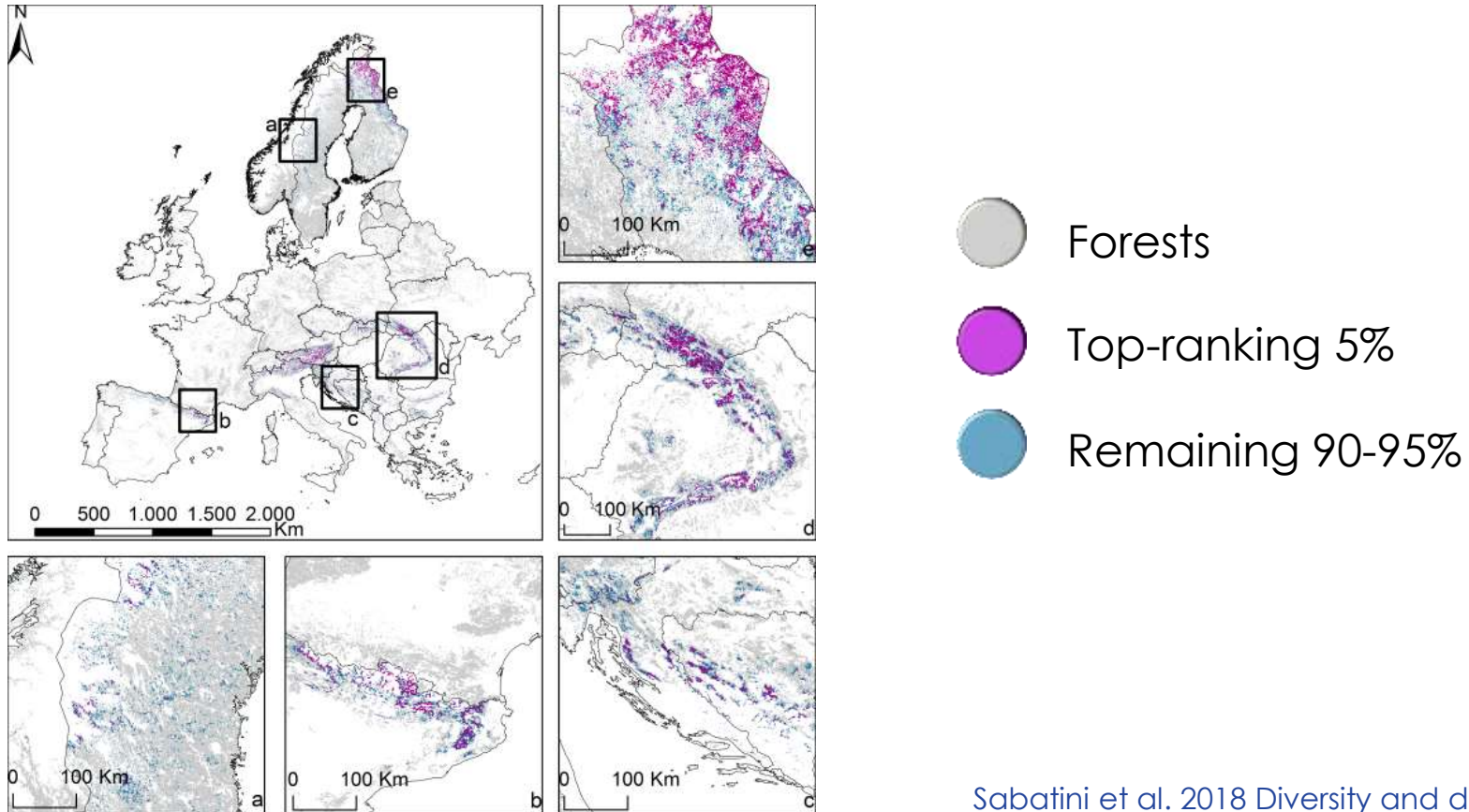
- ❑ Carbon storage
- ❑ CO₂ fixing
- ❑ Species and intraspecific genetic diversity
- ❑ **Reservoir of biodiversity**

OGF: a key role facing global change

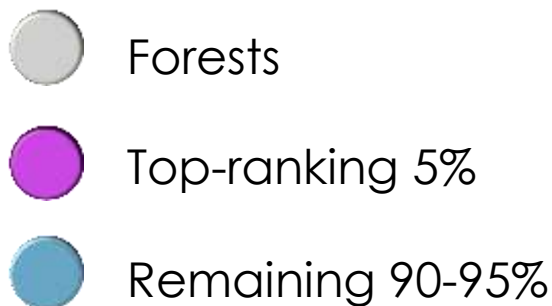
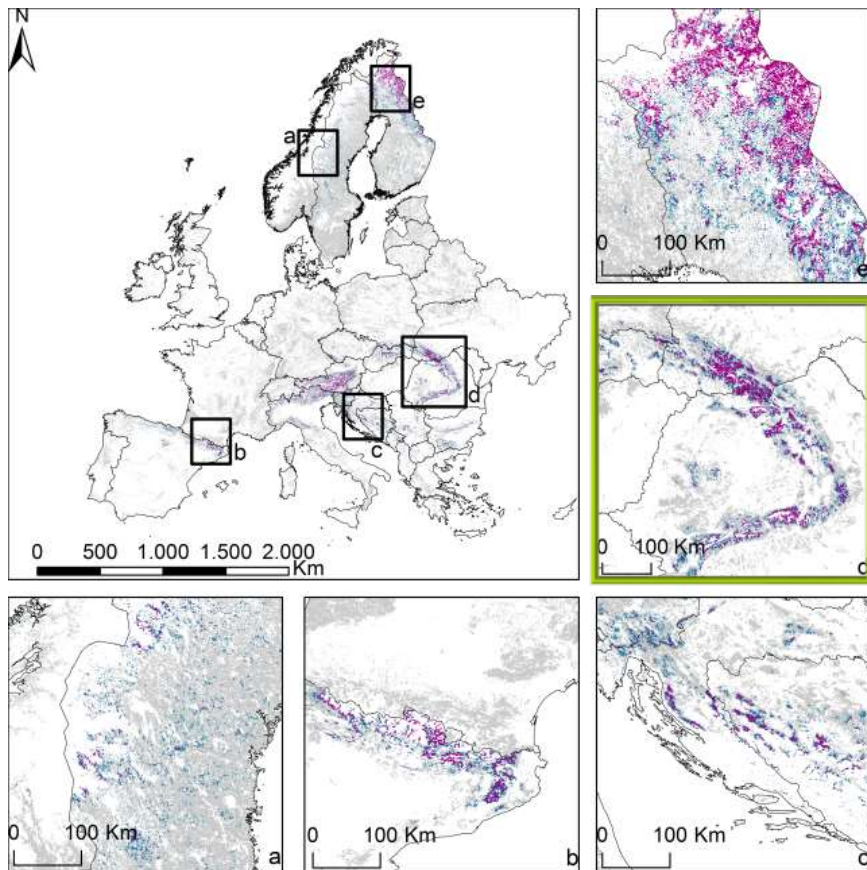
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!! But underestimated ecosystem goods and services !!

OGF: less than 1% of European forest



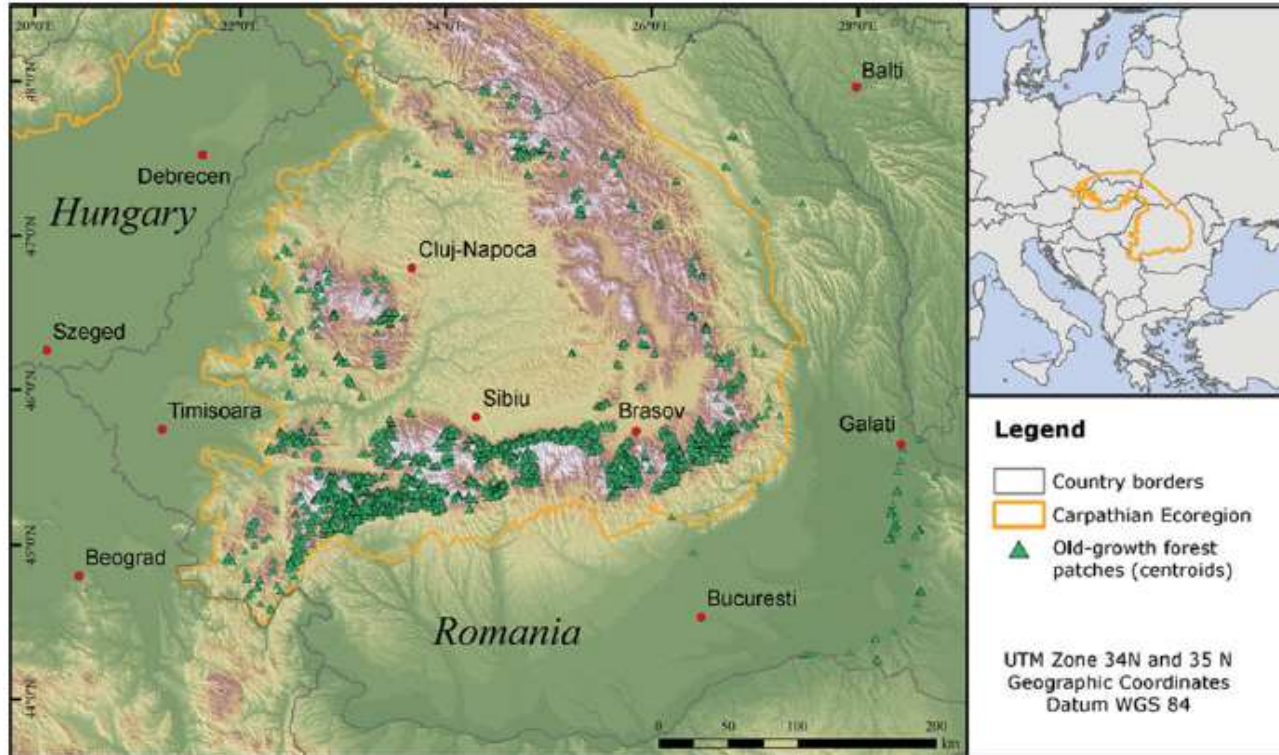
OGF: less than 1% of European forest



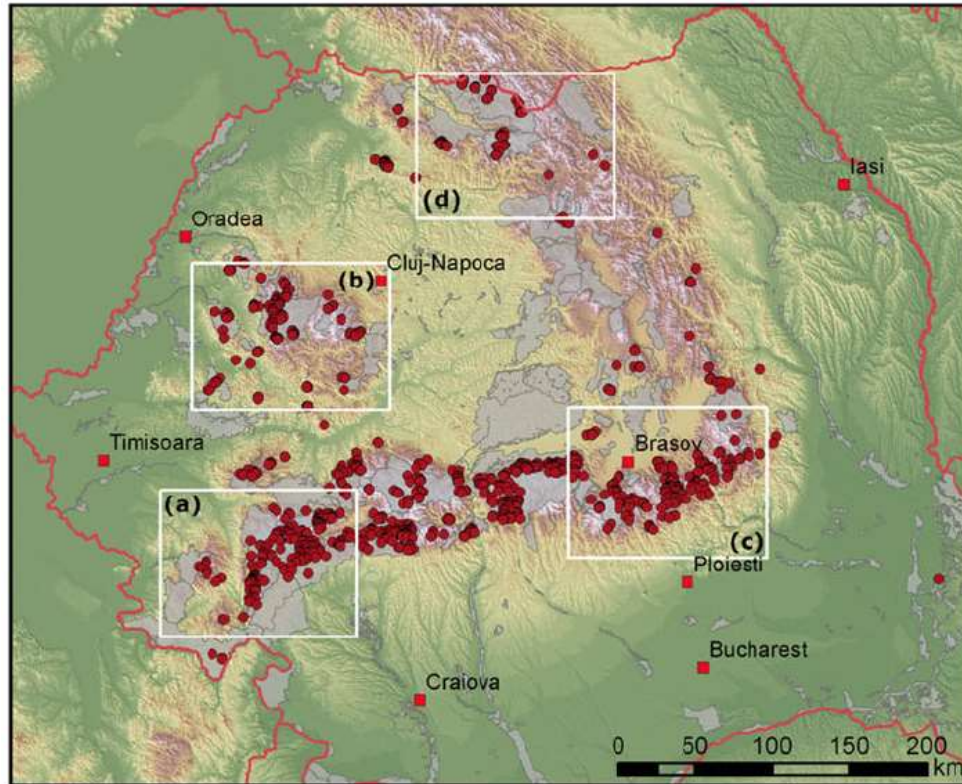
Romanian Carpathians

OGF: a relict and vulnerable landscape

2 millions ha in the 19th c. -> less than 200 000 ha today



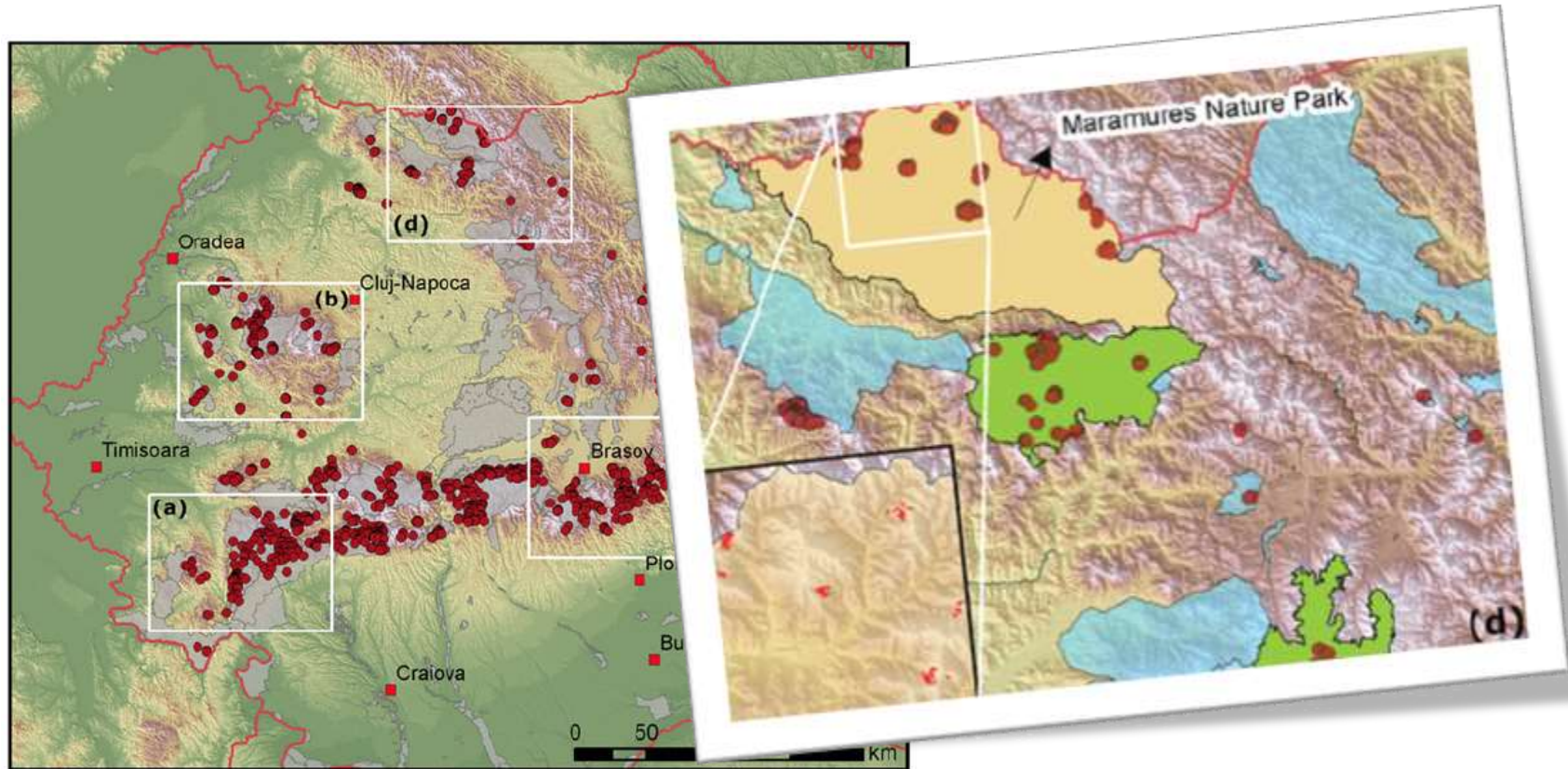
Industrial forestry exploitation and illegal logging



● Old growth forest disturbances

■ Protected area

Industrial forestry exploitation and illegal logging



Industrial forestry exploitation and illegal logging



<https://www.dailymotion.com/video/x59qar9>

■ Maramureș County: an “archaic ethnographic zone”

Rey et al. 2002



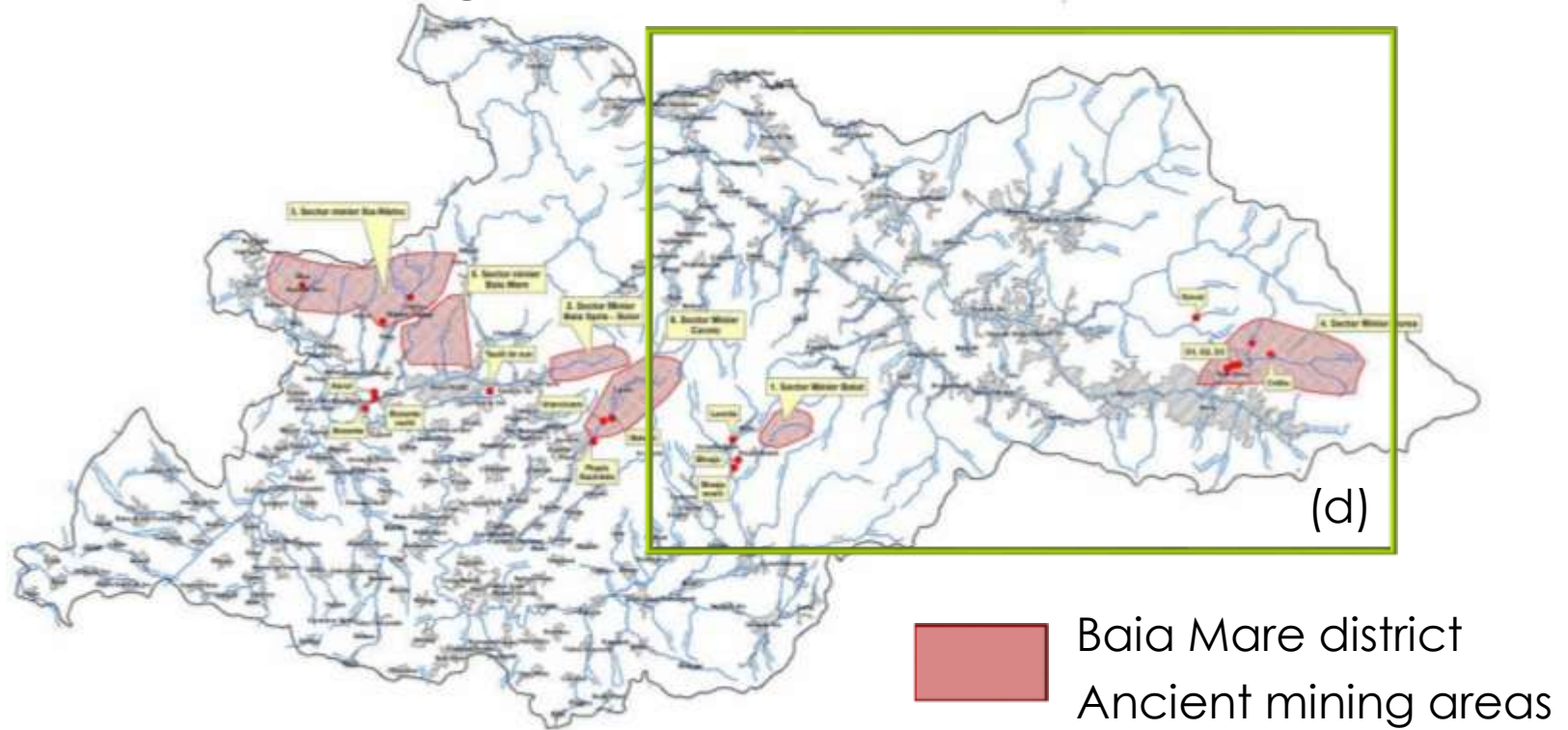
Agroforestry landscape © S. Guillerme



Wooden architecture © S. Guillerme

■ Maramureș County: an important mining district

PbS, Fe, ZnS, Cu, Ag, Au etc.



■ Maramureș County: an important mining district



Băiuț mining area © V. Py



Ruined industrial building © V. Py

■ Maramureș County: an important mining district



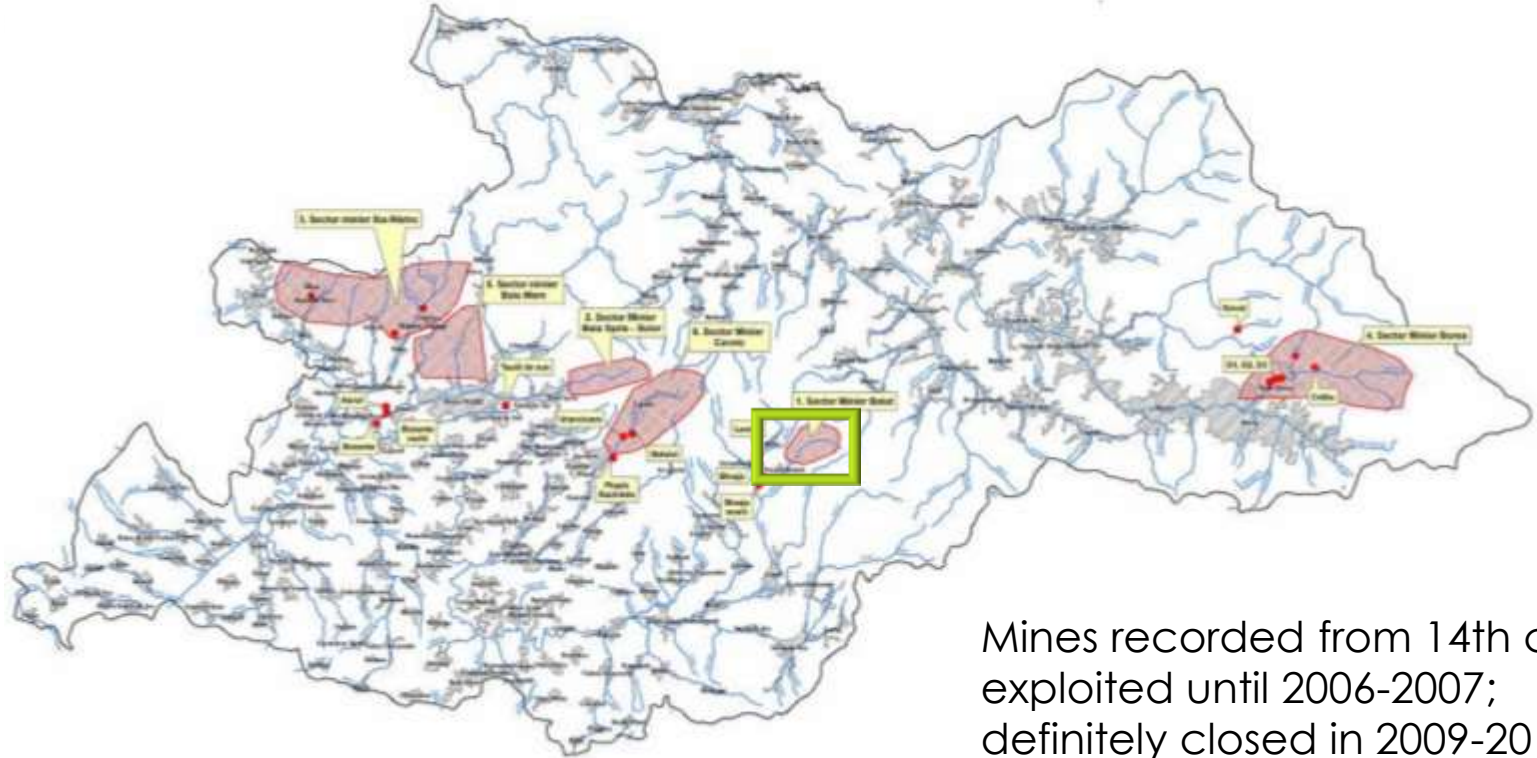
Băiuț mining area – mine waste heaps © V. Py

- Maramureș County has the last primeval beech forest!



Unesco World Heritage from July 2017: « The area is made entirely out of beech forests and represents one of the most unique primeval forests of the Romanian Eastern Carpathians »

- Is it possible to have a “primeval forest” at the heart of a mining area?



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Primeval forest: large forest area constituted from the last deglaciation and never exploited or disturbed by human

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- ✓ If so, why and how is it possible?
- ✓ If no, what is Strambu Băiuț?

- Is it possible to have a “primeval forest” at the heart of a mining area?
- ✓ If so, why and how is it possible?
- ✓ If no, what is Strambu Băiuț? What is its degree of maturity, diversity, ancientness, long-term dynamic, resilience capacity?

■ Is it possible to have a “primeval forest” at the heart of a mining area?

✓ If so, why and how is it possible?

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✓ If no, what are and were human practices and uses?

- Is it possible to have a “primeval forest” at the heart of a mining area?
- ✓ If so, why and how is it possible?
- ✓ If no, what is Strambu Băiuț?
- ✓ If no, what are and were human practices and uses?
- ✓ If no, is there an antagonism between biological diversity, its conservation and human practices ?

■ Retro-observation: historical & paleo- ecology



- ✓ Multiproxy study of peat bog
- ✓ Soil charcoal analysis
- ✓ Archaeology and LiDAR
- ✓ Charcoal kiln analysis

■ Retro-observation: historical & paleo- ecology



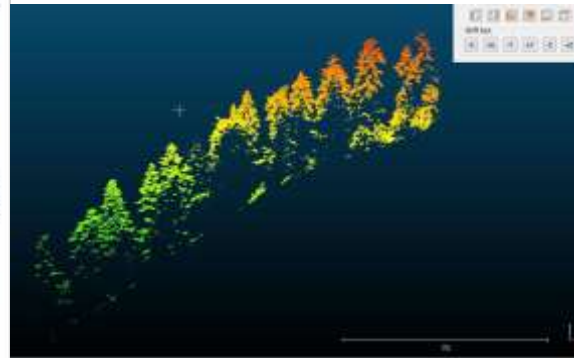
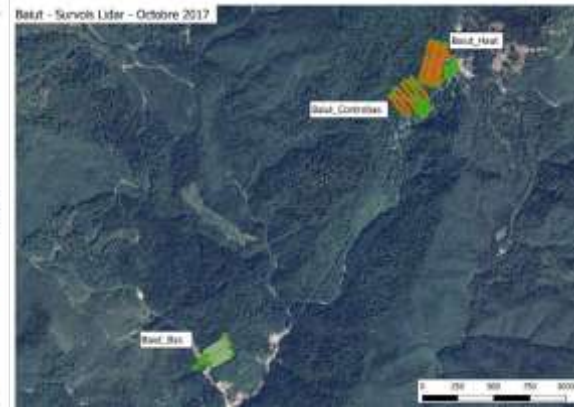
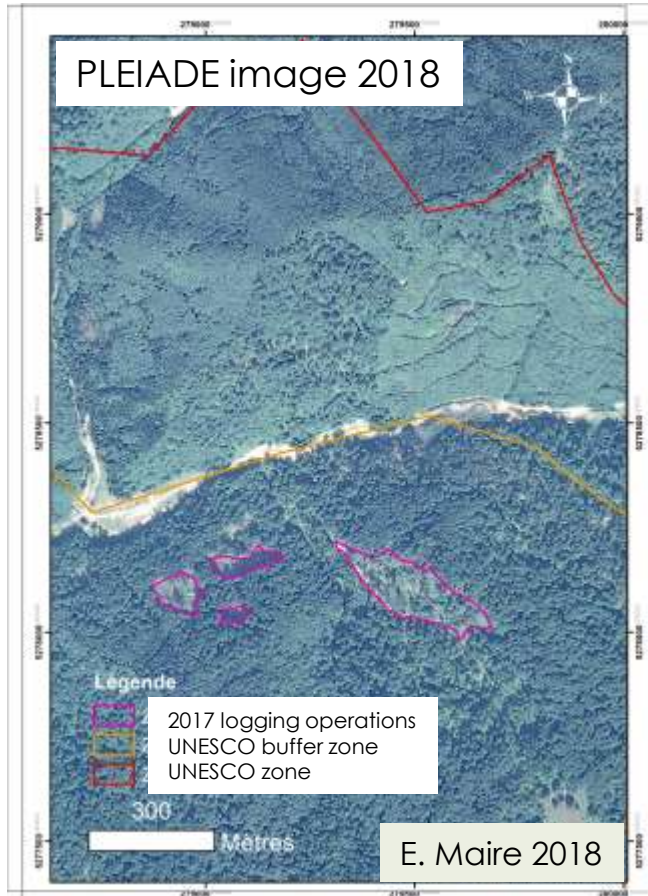
- ✓ Multiproxy study of peat bog
- ✓ Soil charcoal analysis
- ✓ Archaeology and LiDAR
- ✓ Charcoal kiln analysis
- ✓ Texts and maps study

■ Observation: ecology & social geography



Forest ecology, dendrochronology, biogeochemistry, soil DNA analysis, social inquiries

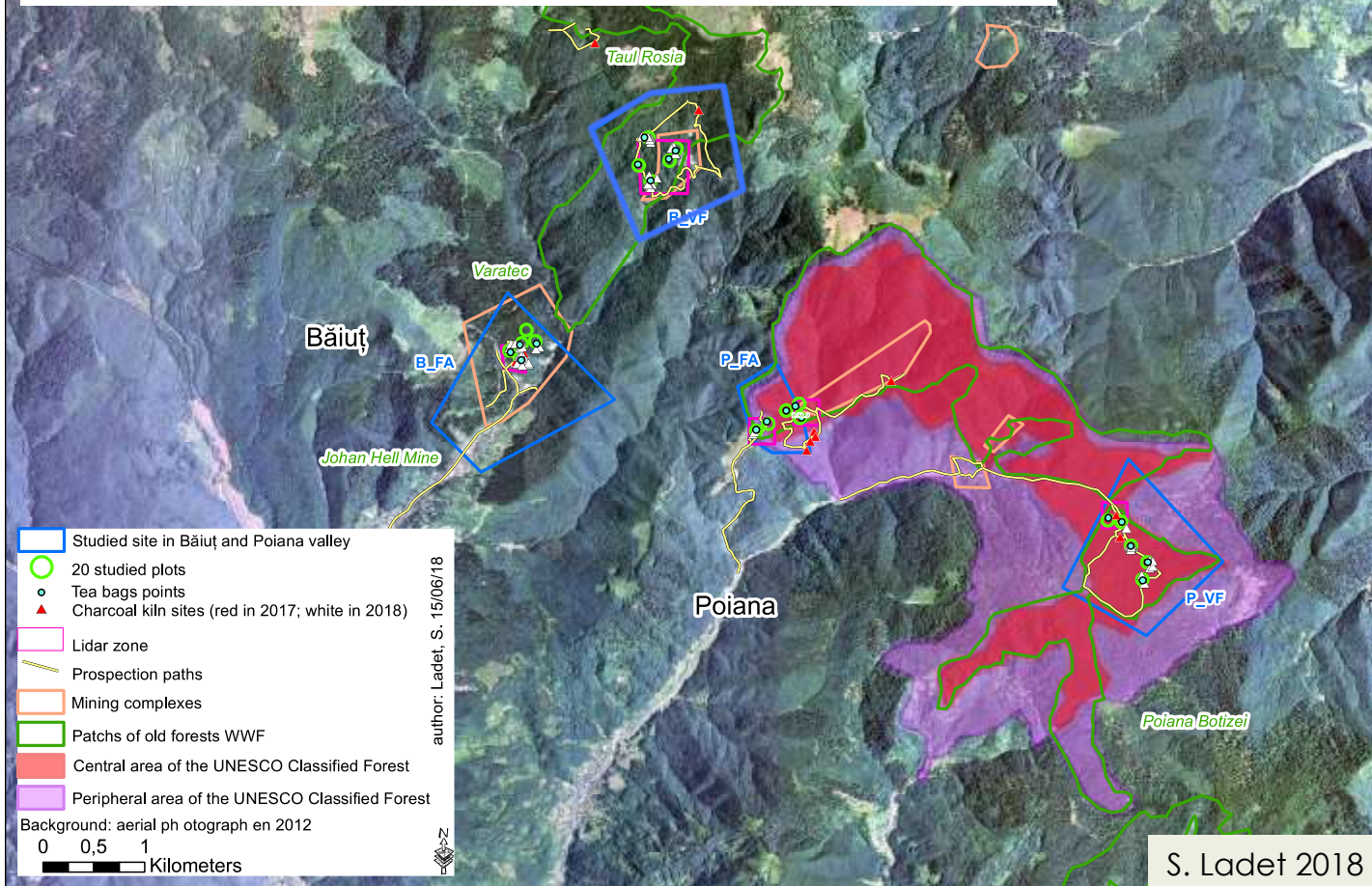
■ Observation: high resolution satellite imagery and LiDAR



- ✓ Deforestation control
- ✓ Forest structure
- ✓ Structural components of biodiversity

C. Calastrenc & N. Poirier 2017

Study area: 2 valleys Băiuț and Poiana Botizii



Peat bogs / 2 sites

NomPoint	XUTM35N	YUTM35N	SrcFile	Mission	Commentaire
Petite tourbière	276144,121	5282961,57	Taul_Rosia	oct-17	sondage prélèvement core 1 TM (carotte 1)
Grande tourbière	276209,244	5282852,47	Taul_Rosia	oct-17	sondage core 2 TG (carotte 2)

PetiteTourbière

GrandeTourbière

+ PointsGPS_Tourbiere_TaulRosia_UTM35

Chemin de prospection

Vieilles forêts WWF

Fond de carte: photographie aérienne de 2012

0 50 100

Mètres

S. Ladet 2018



Managed forest (MF)

OGF

● 1 ha plot

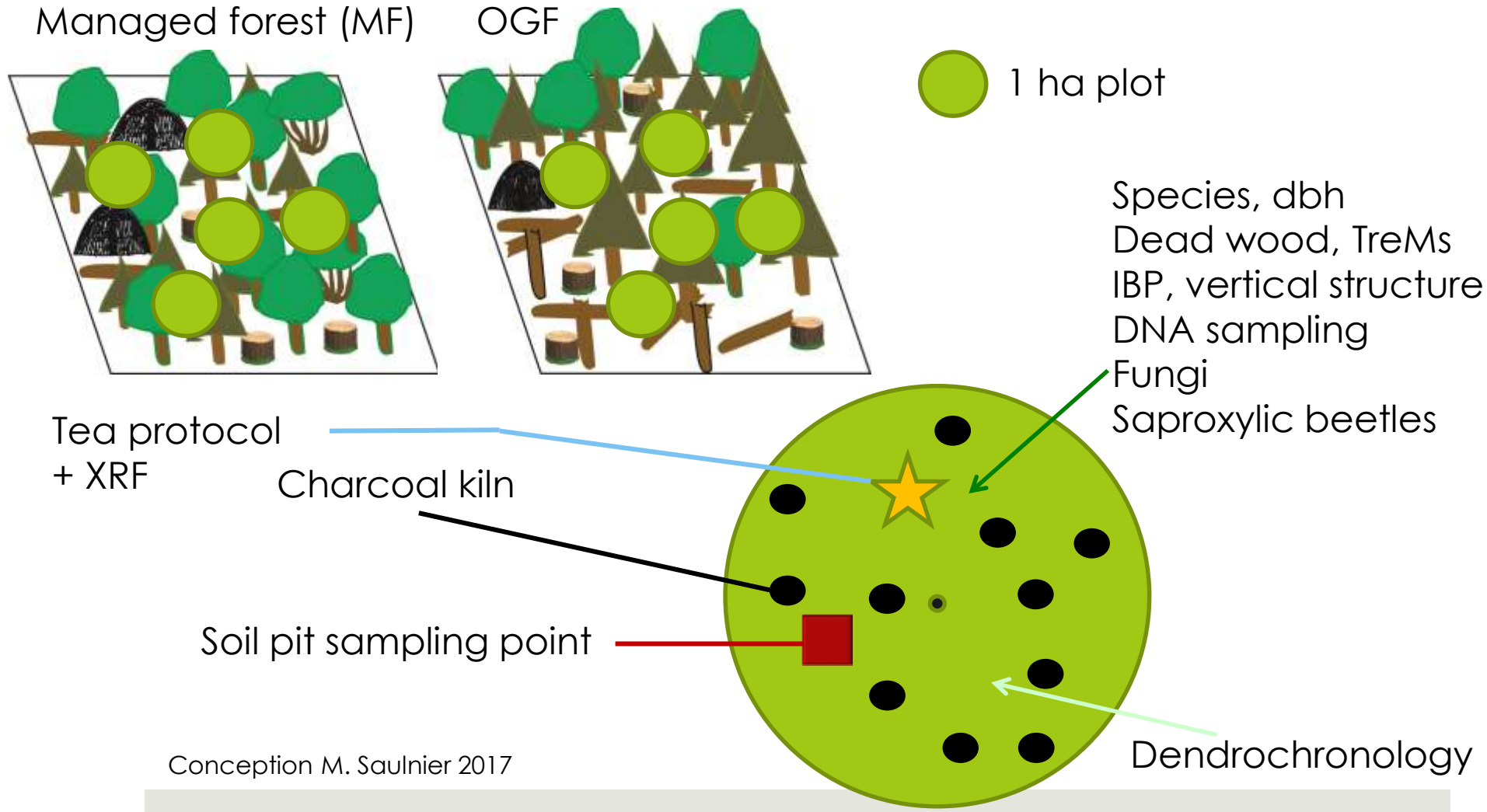
Species, dbh
Dead wood, TreMs
IBP, vertical structure
DNA sampling
Fungi
Saproxylic beetles

Tea protocol
+ XRF

Charcoal kiln

Soil pit sampling point

Dendrochronology



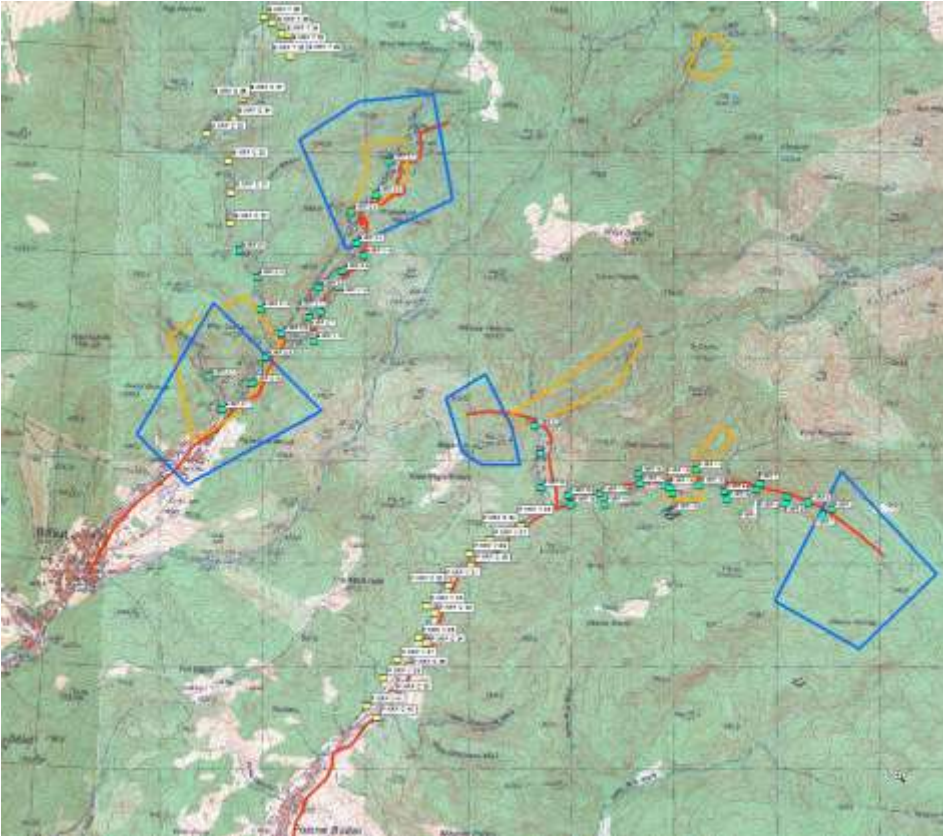
Forests are considered in a broader land use system

About 40 interviews with local population and main stakeholders



© S. Guillerme

2 XRF Transects for measuring heavy metal pollution

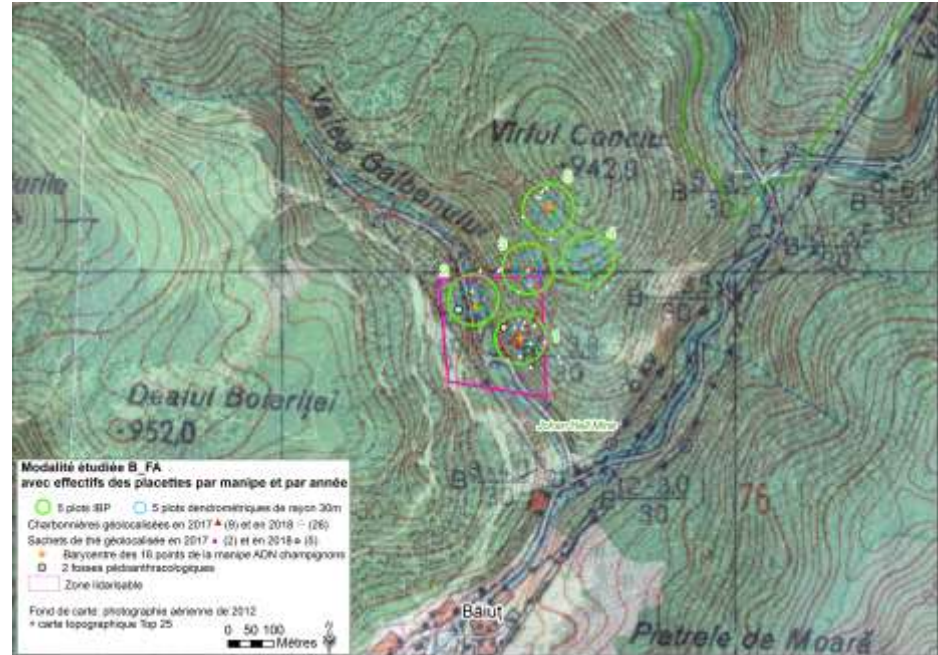


3 measures per point

-> alluvium

-> soil horizon A within forest

- All forest sites and types are/were managed and used



Charcoal manufacturing in the modern times until the 19-20th c.

■ All forest sites and types are/were managed and used

Up to 16 charcoal kilns/ha



Charcoal manufacturing in the modern times until the 19-20th c.

■ All forest sites and types are/were managed and used



Wastes of logging operations with different saproxilation stages

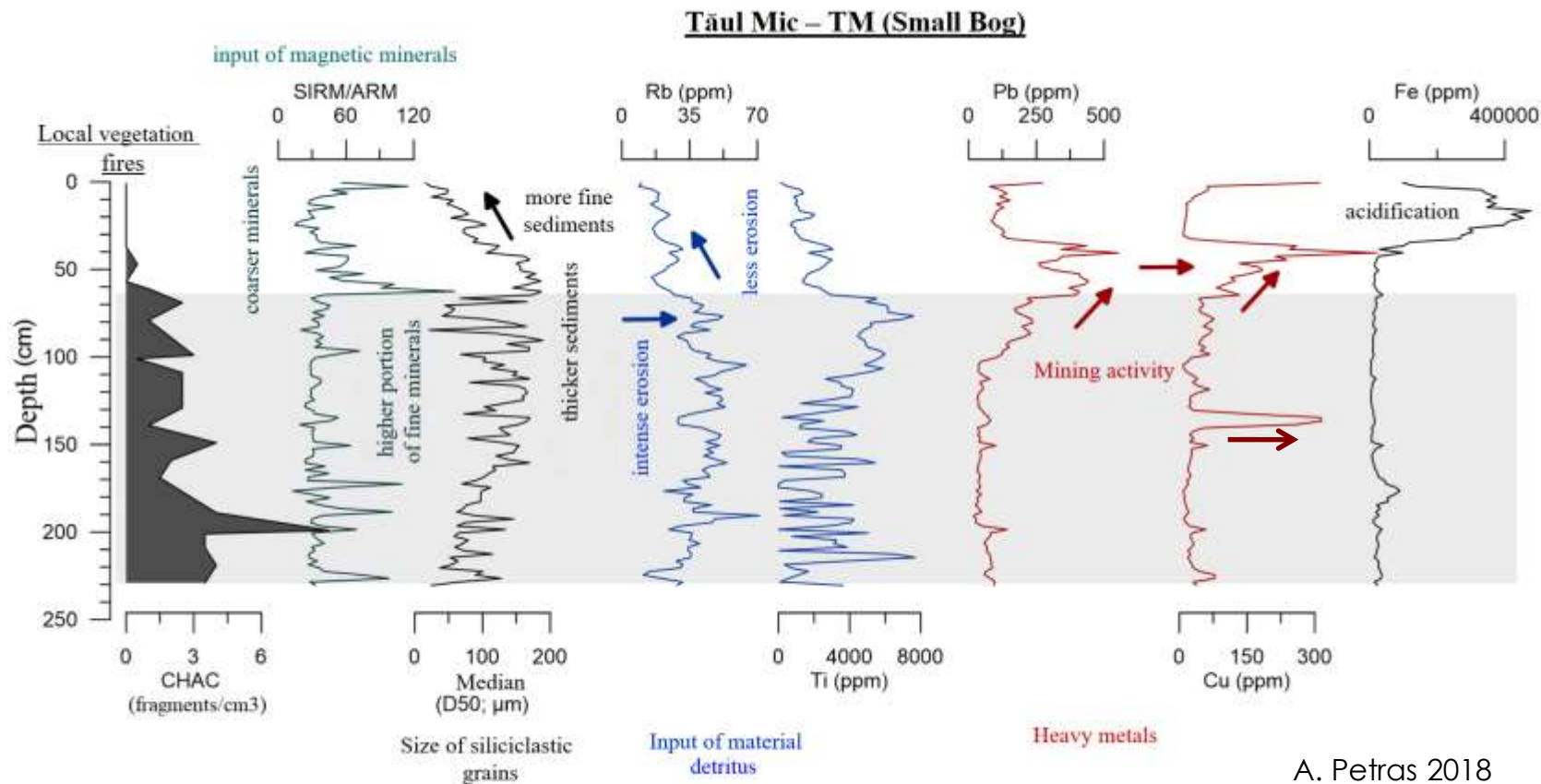
■ All forest sites and types are/were managed and used



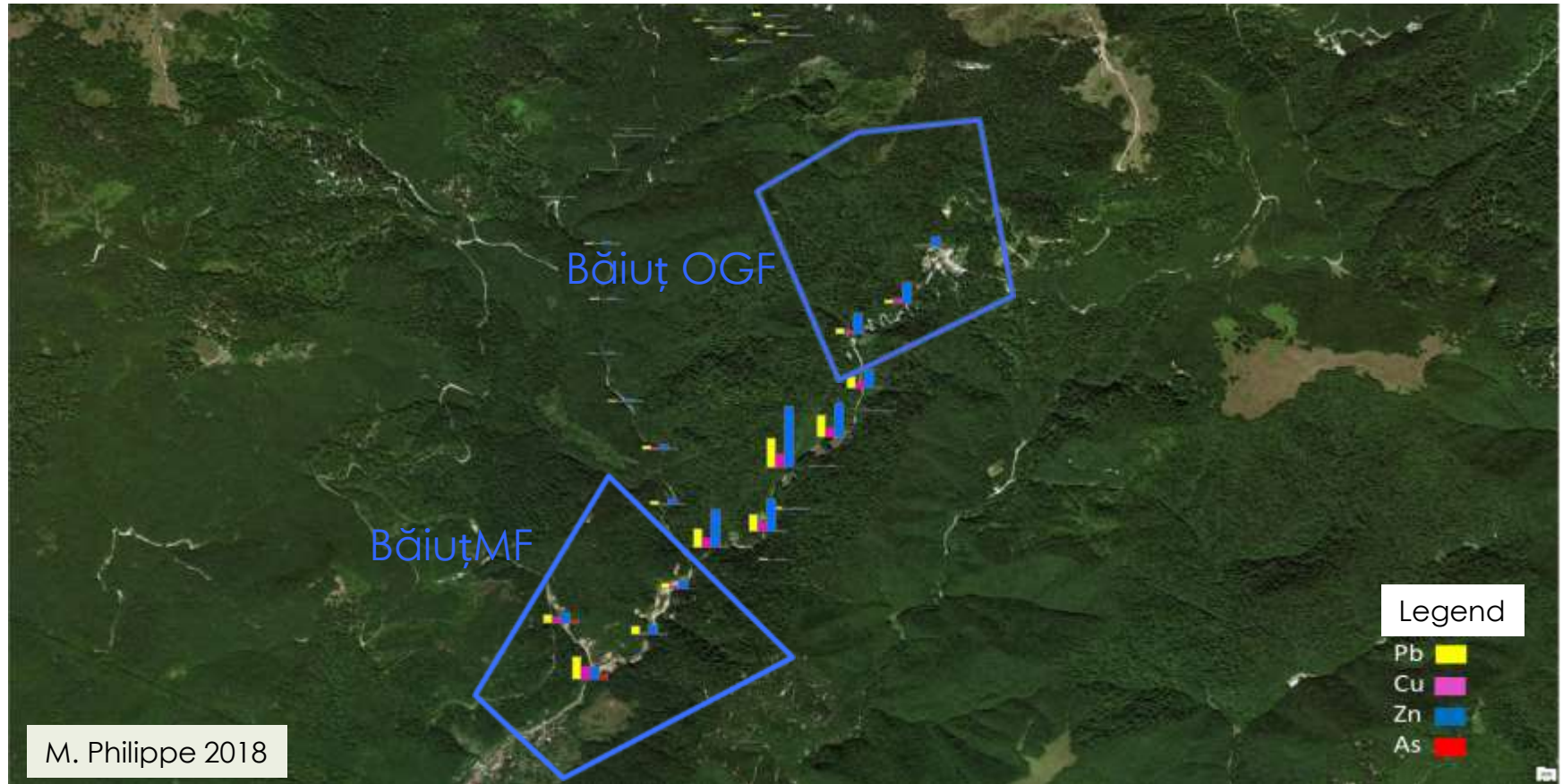
« Fitting notchs »

- ✓ To test the quality of wood
- ✓ Selective timber extraction

■ A plurisecular exploitation?



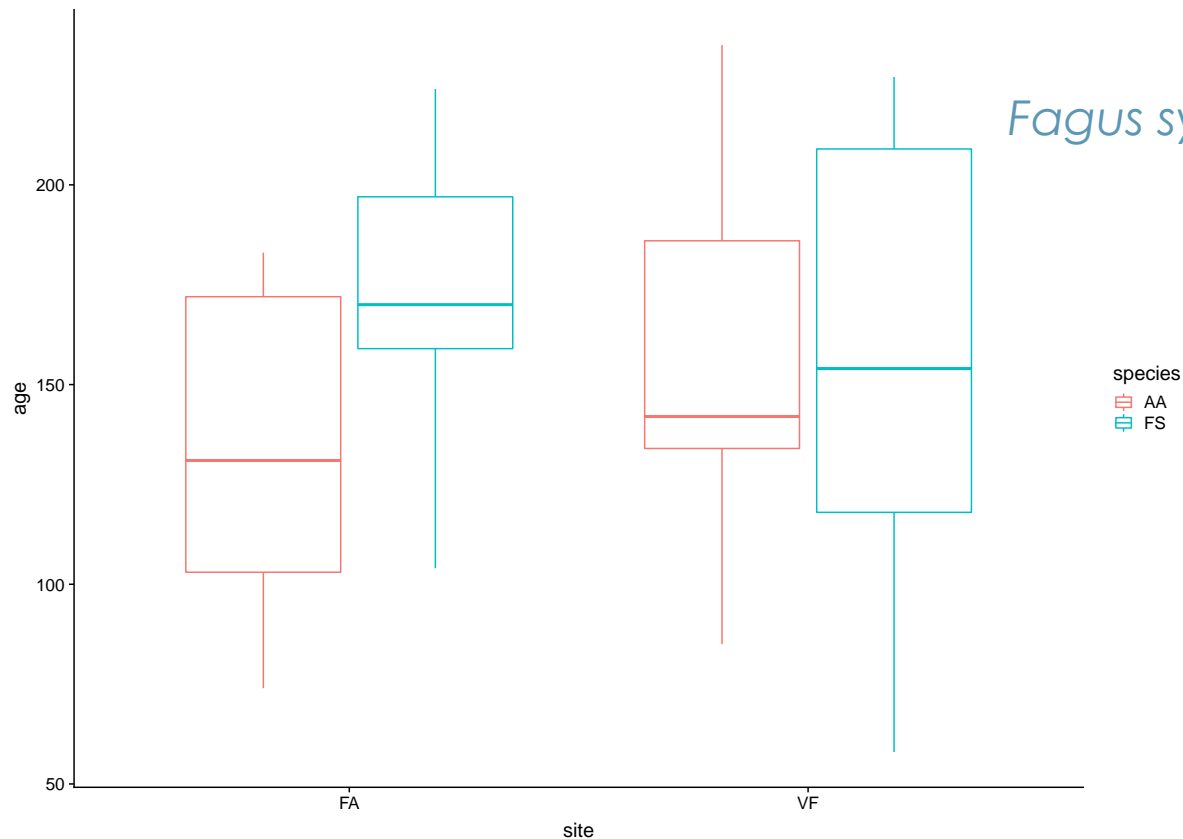
XRF Băiuț: environmental contamination by heavy metals



■ Not very old stands

Abies alba MF: 74 to 183
OGF: 85 to 235

Fagus sylvatica MF: 104 to 224
OGF: 73 to 227



■ But many attributes of maturity

- ✓ Dryades – *Abies alba*, *Fagus sylvatica* (*Picea abies*)
- ✓ Secondary species – *Acer pseudoplatanus*, *Fraxinus excelsior*, *Betula pendula* etc.
- ✓ Dead wood
- ✓ Very large trees (dbh > 100 cm)
- ✓ TreMs

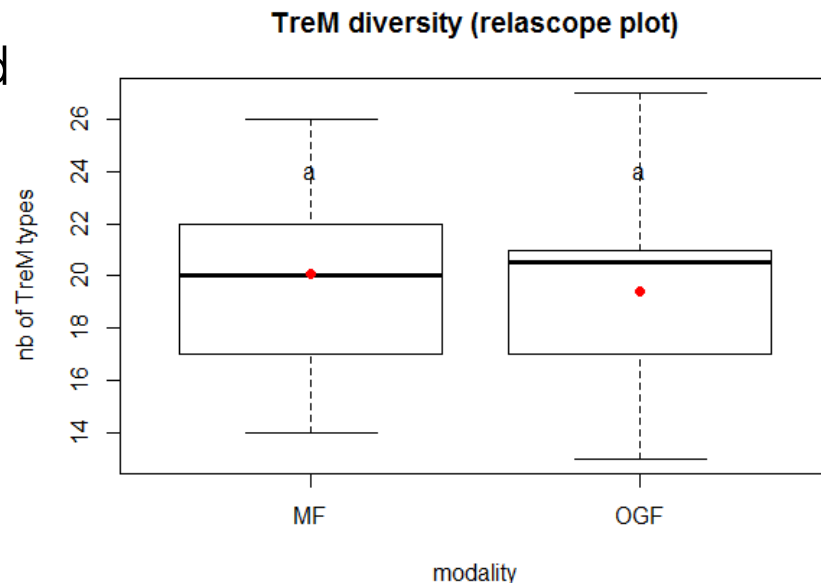
■ **Very ancient wooded areas?**

First pedoanthracological results:

- Continuity of forest ecosystem (from several millennia?)
- Continuity of fir-beech forest
- Anthracomass very low in OGF and very high in MF

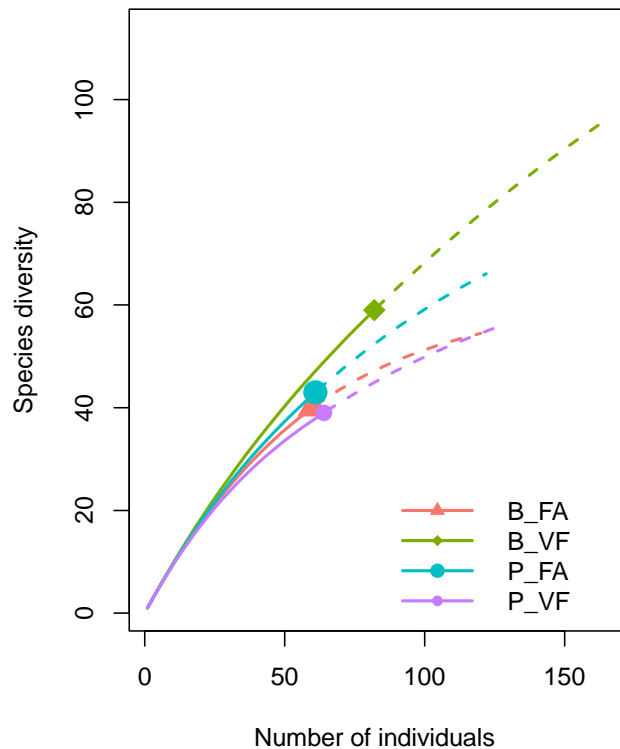
❑ No significant differences between AM and OGF

- ✓ Similar vertical structure
- ✓ IBP similar score
- ✓ No more lying dead wood
- ✓ No more TreMs diversity



■ Fungi diversity slightly higher in Băiuț OGF and Poiana MF

Order $q = 0$



+ indicator species of "subnatural forest":

Fomes fomentarius
Phellinus hartigii
Polyporus squamosus
Sparassis nemecii
Hericium flagellum
Climacodon septentrionalis
Fomitopsis pinicola

■ Saproxylic beetles diversity higher in Băiuț MF



4 high-value species
inpn.mnhn.fr

▣ What is Strambu Băiuț?

- ✓ It is not a primary forest
- ✓ It is not a “subnatural” forest
- ✓ It is a “secondary” managed forest but with OGF indicators
- ✓ It is a very ancient forest

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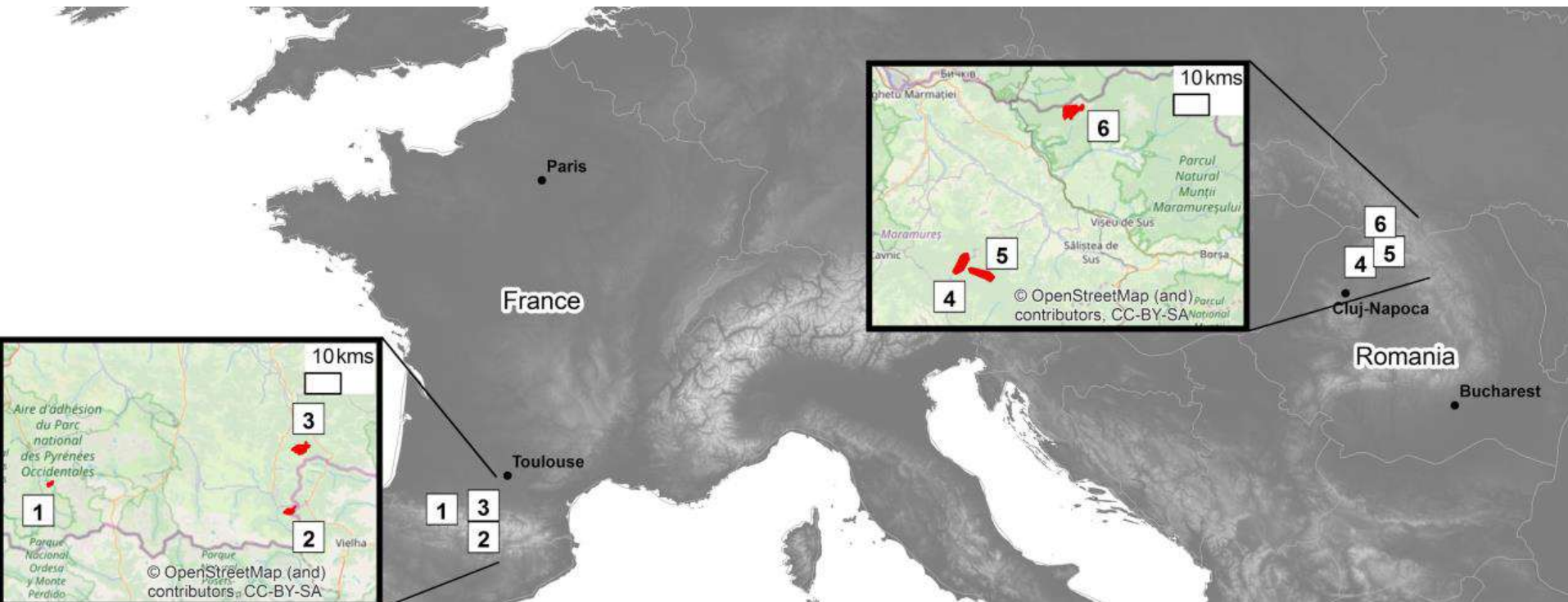
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=> Towards a new definition of the “subnatural forest” concept

- Is there an antagonism between biological diversity, its conservation and local human practices?
- What are tolerable trajectories for biodiversity conservation?

BENDYS PROJECT



Thank you!

