## **Geoffrey Mesbahi**

geoffrey.mesbahi@gmail.com

INRAE – UE FERLUS geoffreymesbahi.netlify.app

#### Research experience

#### **Post-doc** Since 2020

# Agronomic value of temperate fodder trees for dairy cattle production

PhD Sandra Novak, INRAE, France

- Forage sampling
- Faeces sampling
- Feeding behaviour sampling (scan and focal sampling)
- Remote sensing (TLS, drone photogrammetry)
- Statistical analyses (R software)
- Supervision of 1 BA student and 1 field assistant
- Pollard trees maintenance
- Outreach

# **Doctorat** 2017 -2020

# Prediction of agronomical and ecological grasslands characteristics, and their trade-offs. Focus on the Vosges Mountains permanent grasslands

Prof Sylvain Plantureux, University of Lorraine - INRAE, France Cécile Bayeur, Northern Vosges Regional Nature Park, France

- Field botany
- Forage sampling
- Soil sampling
- Interviews of farmers
- GIS (QGIS software)
- Database management
- Statistical analyses (R software)
- Supervision of 7 MA students
- Teaching 43 hours
- Outreach

# Field assistant 2015-2016

# Semantics content in titi monkey alarm call sequences

PhD Mélissa Berthet, University of Neuchâtel, Switzerland

- Wild monkey population monitoring
- Cognitive experiments
- Behaviour observation (scan sampling)
- Faeces sampling
- Protocol reflection
- Assistants training

#### **Engineer thesis** 2014

Impact of soil properties and agronomical practices, and their interactions, on French earthworms communities

PhD Kevin Hoeffner, University of Rennes 1 - CNRS, France

- Earthworms gathering
- Earthworms identification
- Database management
- Statistical analyses

#### **Education**

**Doctorate** 

PhD in agronomic sciences

degree 2017-2020 University of Lorraine Lorraine, France

Jury: Prof Gillet F., PhD Bonis A., PhD Diquelou S., PhD Magda D.,

PhD Michaud A.

**Engineer** degree 2009 - 2014 Engineer in agriculture and management

UniLaSalle Beauvais, France

#### Additional courses

**Summer school** Analysis and Experimentation on Ecosystems, France

2021

Remote sensing for the study of terrestrial ecosystems: From theory to

practical application

**Animal testing** 

**ONIRIS**, France

2021

Animal testing diploma: experimental design and execution

Workshop

Gaia formation, France

2021

Fodder trees for herbivorous farm animal

Workshops

**INRAE**. France

2020-2021

Writing a data paper, HAL

Workshop 2019

Regional Nature Parks and Botanic conservatories, France

Grassland phytosociological classification

**Doctoral** program courses

**University of Lorraine**, France

2017-2020

Writing and publishing a paper, Pedology, Life cycle assessment

#### Grants

AnaEE 2021

Scholarship (1 week) to participate to the AnaEE summer school on

remote sensing at the Lautaret Garden, France.

**INRAE Phase** 

2021-2022

Projet Innovant Fund (19 000€, 2 years) for the project "Agronomic

value of temperate fodder trees for dairy cattle production"

INRAE AgroEcoSystem 2021-2022

Pari Scientifique Fund (8 250€, 2 years) for the project "Agronomic value of temperate fodder trees for dairy cattle production"

Fondation de France 2021-2022 Postdoctoral grant (93 370€, 2 years) for my postdoc "Agronomic value of temperate fodder trees for dairy cattle production".

Agence de l'eau Rhin-Meuse Funding (22 500€, 8 months) for the completion of my PhD thesis "Prediction of agronomical and ecological grasslands characteristics, and their trade-offs. Focus on the Vosges Mountains permanent grasslands" and the redaction of the book "Les prairies permanentes du massif des Vosges. Typologie agroécologique et diagnostic prairial"

#### **Journal articles**

**Berthet M., Mesbahi G., Duvot G., Zuberbühler K., Cäsar C., Bicca-Marques J.C.** (2021) Dramatic decline in a titi monkey population after the 2016-2018 sylvatic yellow fever outbreak in Brazil, *American Journal of Primatology*, e23335 doi: 10.1002/ajp.23335

Mesbahi G., Michelot-Antalik A., Goulnik J., Plantureux S. (2020) Permanent grassland classifications predict agronomic and environmental characteristics well, but not ecological characteristics, *Ecological Indicators*, 110, 105956 doi: 10.1016/j.ecolind.2019.105956

**Goulnik J., Plantureux S., Van Reeth C., Baude M., Mesbahi G., Michelot-Antalik A.** (2020) Facial area and hairiness of pollinators visiting semi-natural grassland wild plants predict their facial pollen load, *Ecological Entomology*, 45 (6), 1296-1306 doi: 10.1111/een.12913

Mesbahi G., Bayeur C., Michelot-Antalik A., Plantureux S. (2019) Choosing classification systems for predicting the characteristics of permanent grasslands, *Fourrages*, 237, 57-65 (in French)

Berthet M., Mesbahi G., Pajot A., Cäsar C., Neumann C., Zuberbühler K. (2019) Titi monkeys combine alarm calls to create probabilistic meaning, *Science Advances*, 5:eaav3991, doi: 10.1126/sciadv.aav3991

**Berthet M., Neumann C., <u>Mesbahi G., Cäsar C., Zuberbühler K.</u>** (2018) Contextual encoding in titi monkey alarm call sequences, *Behavioral Ecology and Sociobiology*, 72:8, doi: 10.1007/s00265-017-2424-z

#### **Book & Thesis**

**Bayeur C., Hennequin C., <u>Mesbahi G.</u>, Plantureux S.** (2020) Les prairies permanentes du massif des Vosges. Typologie agroécologique et diagnostic prairial. ISBN: 978-2-9574260-0-3

**Mesbahi G.** (2020) Prediction of agronomical and ecological grasslands characteristics, and their trade-offs. Focus on the Vosges Mountains permanent grasslands (PhD thesis).

### **Conferences and posters**

Berthet M., <u>Mesbahi G.</u>, Duvot G., Zuberbühler K., Cäsar C., Bicca-Marques J.C. (accepted) A Brazilian population of titi monkeys reduced to 20% after an outbreak of sylvatic yellow fever. *Joint Meeting of the International Primatological Society and the Latin American Society of Primatology*, Quito, Equador.

Oral presentation

<u>Mesbahi G.</u>, Bayeur C., Plantureux S. (2020) Trade-offs between agronomic and ecological characteristics in permanent grasslands. 28<sup>th</sup> General Meeting of the European Grassland Federation, Helsinki, Finlande.

Poster presentation

Narbona-Sabaté L., <u>Mesbahi G.</u>, Berthet M. (2020) Urgent information is shared first in titi monkeys' alarm sequences. *Webinar Société Française de Primatologie*, online.

Oral presentation

Narbona-Sabaté L., Cäser C., <u>Mesbahi G.</u>, Berthet M. (2020) Black-fronted titi monkeys (*Callicebus nigrifrons*) refine their alarm message after urgent information is shared. *Animal Behaviour Live: Annual Online Conference*, online.

Poster presentation

<u>Mesbahi G.</u>, **Bayeur C.**, **Plantureux S.** (2019) Les typologies agronomiques : des outils efficaces pour évaluer rendements et performances des prairies permanentes. *Journées de Printemps de l'AFPF*, Paris, France.

Poster presentation and conference paper, in French

Mesbahi G., Bayeur C., Plantureux S. (2019) Des prairies permanentes diversifiées et performantes. *Journée de l'école doctorale*, Nancy, France.

Poster presentation, in French

<u>Mesbahi G.</u>, Bayeur C., Plantureux S. (2018) Prediction of grassland values by phytosociological or agronomical approach. 27<sup>th</sup> General Meeting of the European Grassland Federation, Cork, Ireland.

Poster presentation and conference paper

**Berthet M.**, <u>Mesbahi G.</u>, **Pajot A.**, **Cäsar C.**, **Neumann C.**, **Zuberbühler K**. (2018) Titi monkey alarm sequences: when combining creates meaning, in LaCroix T. (Chair), "Evolutionary explanations of compositional communication: the state of the art" symposium. *26th Philosophy of Science Association Biennial Meeting*, Seattle, USA.

Oral presentation

**Berthet M., Neumann C., <u>Mesbahi G.,</u> Zuberbühler K.** (2017) Contextual information in titi monkey B-sequences. *7th European Federation for Primatology meeting*, Strasbourg, France.

Oral presentation

**Berthet M., Neumann C., <u>Mesbahi G., Zuberbühler K.</u>** (2017) Do titi monkeys encode predator type and location in their alarm sequences?. *35th International Ethological Conference*, Estoril, Portugal.

Oral presentation

Berthet M., Neumann C., <u>Mesbahi G.</u>, Cäsar C., Zuberbühler K. (2017) Contextual differences of two alarm call types in titi monkeys. *15th Conference of the Gesellschaft für Primatologie*, Zürich, Suisse.

Poster presentation

#### **Invited speaker**

<u>Mesbahi G.</u> (2020) Quelle classification pour la prédiction des propriétés prairiales ? Séminaire national Habitats - « Typologies, données et cartographies : état des lieux des connaissances et perspectives sur les besoins opérationnels », Paris, France

## **Teaching**

2019

Practical Agroforestry botany and ecosystem services.

Master level, 8 hours.

**Tutorial** Statistical analyses of agroforestry dataset.

Master level, 4 hours.

**Practical** Grassland botany and functional traits.

Master level, 8 hours.

Tutorial Statistics: determinant of grassland species and functional

traits.

Master level, 4 hours.

2018

Practical Collect of animal behaviour on the field.

Master level, 8 heures

2017

Lecture Initiation to global agroforestry.

Master level, 3 hours.

Lecture Discovery of research projects.

Master level, 2 hour.

**Tutorial** Mixing crops at different scales.

Master level, 15 hours. Grading of final exam.

**Practical** Grassland botany and functional traits.

Master level, 8 hours.

#### **Professional services & Outreach**

Onsite and online presentation of the OasYs farm and its agroforestry system (2021-2022)

Workshop co-organization Les prairies permanentes, notre avenir en herbe! (2021)

Reviewer for General Meeting of the European Grassland Federation (2020)

Jury member for Concours des Pratiques Agro-Ecologiques Prairies & Parcours (2019)

<u>Mesbahi G.</u> (2021) La typologie agroécologique des prairies permanentes. Les prairies permanentes, notre avenir en herbe!, Meisenthal, France

<u>Mesbahi G.</u>, Novak S. (2021) L'abre, une ressource fourragère. Les prairies permanentes, notre avenir en herbe!, Meisenthal, France

**Berthet M. & <u>Mesbahi G.</u>** (2019) Découvrez les singes titis et leur système de communication unique. *The Conversation France* 

<u>Mesbahi G.</u> (2018 et 2019) La typologie de prairies permanentes : un outil pour agronomes et écologues. *Journée de formation à la phytosociologie du massif vosgien*, Saverne et Rothau, France

Oral presentation

<u>Mesbahi G.</u> (2018) Les typologies agroécologiques. *Natura 2000 biogeographic seminar*, Parc Naturel Régional des Vosges du Nord, France

Oral presentation

<u>Mesbahi G.</u> (2018) Prairies permanentes : la conservation par la valorisation : exemple du massif vosgien. *Séminaire des Parc Naturels Régionaux Biodiversité et Gestion de l'Espace*, Eppe-Sauvage, France

Oral presentation

## Languages

| French  | Mother tong | Portuguese | Basic |
|---------|-------------|------------|-------|
| English | Fluent      | German     | Basic |