

## Short: Curriculum Vitae

20/09/2024

### **Trommetter Michel,**

Research Director from 2007.

« French National Research Institute for Agriculture, Food and Environment (INRAe) ».

Grenoble Applied Laboratories (GAEL).

#### **Administration of public/private research**

- \* Review Editor of the methodological assessment of the impact and dependence of business on biodiversity and nature's contributions to people (business and biodiversity assessment)". Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES : United Nation for Environmental Program) (2023- ).
- \* Representing the INRAe in a PEER (Partnership for European Environmental Research) working group on "biodiversity and trade", European Commission (2023-...).
- \* French representative for the Convention between IUCN and the European Commission on the project to study the socio-economic and climate impacts and financing needs of ecological restoration, including biodiversity (2024, ...).
- \* Member of the French National Biodiversity Organisation Working Group on: 'Economy and Biodiversity: French National Biodiversity Office (2024-...).
- \* INRAe representative to the UGA (Grenoble Alps University) of the Vice Presidency for International Relations (2022-...) with Thierry Faug.
- \* Representative of the GAEL Laboratory (INRAe) on the Scientific Advisory Board of the SFR INNOVACS ("Innovation, Knowledge, Society"), UGA.
- \* Member of the Biodiversity and UGA Working Group (2022 but with marginal input).



- \* Member of the "Renards" (foxes) Working Group, at the French Agency for Food, Environmental and Occupational Health & Safety (ANSES), France, 2022-2023.
- \* Expert for the analysis of the leverage potential of measures for the National strategy for biodiversity, coordinated by the FRB (French Foundation for Biodiversity Research) at the request of the Ministry of Ecological Transition, May 2022.
- \* Expert for the Economic Council for Sustainable Development: (Conseil Économique pour le Développement Durable – CEDD) (2015- ...) - Appointed by the Minister of Ecology
- \* Member of the Scientific Council of the AgroParisTech Chair of Environmental Accounting (2019-...).
- \* Member of the scientific committee of the partnership between UNESCO and LVMH© on biodiversity issues (2019- ...).
- \* Co-Chairman of the working group on biodiversity and business strategy (2010 - 2022) within the framework of ORÉE association (Business, Territory and Environment): NGO. And now a member as a Qualified Person (2022-...).
- \* Member of the scientific committee of “CDC Biodiversité” (subsidiary of the “Caisse des Dépôts et des Consignations”) (2008-...).

### Selected publications over 10 years:

Gilot-Fromont E. and al. (2024).- Evaluation des impacts sur la santé publique de la dynamique des populations de renards, à paraître in : « *Epidémiologie et Santé Animale* ».

Gilot-Fromont E., Villena I., Bonnaud E., Fischer C., Giraud, E. et al. (2023).- Évaluation des impacts sur la santé publique de la dynamique des populations de renards. Saisine n°2022-SA-0049, Anses. 2023, 200 p., {anses-04171242}

Fouqueray T ; Latune J ; Trommetter M. et Frascaria-Lacoste N. (2022).- Interdisciplinary modelling and participatory simulation of forest management to foster adaptation to climate change, Environmental Modelling and Software. (hal-03637823v1)

Trommetter M. (2022).- Biodiversity, Climate and Society: Where are We Going and How Fast? Biodiversity Online Journal, Volume 2 - Issue 1. (hal-03725547v1)

Fromageot C., Leriche H. et Trommetter M. : éditeurs. (2021).-Les mots (maux) de la biodiversité, ORÉE, 140pages. (hal-03346842v1)

[http://www.oree.org/source/les\\_mots\\_maux\\_de\\_la\\_biodiversite.pdf](http://www.oree.org/source/les_mots_maux_de_la_biodiversite.pdf)

Sediri S., Trommetter M., Frascaria-Lacoste N., Fernandez-Manjarrés J. (2020).- Transformability as a Wicked problem: A Cautionary Tale? Sustainability, 24 p., (hal-02907306v1)

Fouqueray T, Charpentier A, Trommetter M, Frascaria-Lacoste N. (2020).- The calm before the storm: How climate change drives forestry evolutions, Forest Ecology and Management, 460 (March), pp.1-9. (10.1016/j.foreco.2020.117880) (hal-02457006v1)

Trommetter M. (2019).- Biodiversité, climat et société, Nature des changements et capacités d'adaptation. Conseil Economique pour le Développement Durable. (41):1-9. (hal02298999v1)

Fouqueray T, Trommetter M, Frascaria-Lacoste N. (2018).- Managed retreat of settlements and infrastructures: Ecological restoration as an opportunity to overcome maladaptive coastal development in France. Restoration Ecology. 26 (5), 806-812. (hal-02456982v1)

Trommetter M. (2017).- Climate and biodiversity. Reconciling renewable energy and biodiversity. Paris: Orée. Entreprises, Territoires et Environnement. (hal-01649134v1)

Trommetter M. (2015).- Renewable natural resources and the accounting systems of organisations, Revue du CGDD, pp.163-170. (hal-02006428v1)

OREE (2014). Management of biodiversity by stakeholders: from awareness to action, Editors : Fromageot C., Leriche H. et Trommetter M, OREE and Convention on Biological Diversity, Paris, France, 300p. (hal-01649134v1).