



From microbiological to ecosystemic scale evaluation of carbon-based (CO₂, CH₄) greenhouse gas sources, production, and transfers in temperate peatlands: a pluridisciplinary week at the playground for Critical Zonists in Frasné, Jura Mountains

Alexandre Lhosmot, Adrien Jacotot, Camille Bouchez, Eliot Chatton, Sarah Coffinet, Philippe Binet, Robin Calisti, Edward A. D. Mitchell, Daniel Gilbert, Marie-Laure Toussaint, et al.

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FROM MICROBIOLOGICAL TO ECOSYSTEMIC SCALE EVALUATION OF CARBON-BASED (CO₂, CH₄) GREENHOUSE GAS SOURCES, PRODUCTION, AND TRANSFERS IN TEMPERATE PEATLANDS: A PLURIDISCIPLINARY WEEK AT THE PLAYGROUND FOR CRITICALZONISTS IN FRASNE, JURA MOUNTAINS

A. Lhosmot, A. Jacotot, C. Bouchez, E. Chatton, S. Coffinet, P. Binet, R. Calisti, E. A. D. Mitchell, D. Gilbert, M-L. Toussaint, M. Steinmann, T. Meador, C. Loup, D. Combaz, L. Joly, F. Parent, N. Dumelie, G. Albora, Jean-Louis Bonne, C. Abdallah, T. Lauvaux, J. Burgalat, N-M. Hoang, L. Longuevergne, O. Mathieu, P. Amiotie-Suchet, V. Lavastre, M-N. Pons, A. Elger, R. Walcker, V. Essert, L. Millet, H. Masclaux, V. Verneaux, A. Boetsch, J. Ducasse, C. Hazard, H. Wang, V. Jassey, L. Gandois, J-S. Moquet, S. Gogo, V. Milesi and G. Bertrand

Contact: alexandre.lhosmot@univ-fcomte.fr guillaume.bertrand2@univ-fcomte.fr laurent.longuevergne@univ-rennes1.fr. Website : www.sno-tourbieres.cnrs.fr

Several interdisciplinary teams met on the Frasne peatland observatory to study key mechanisms for greenhouse gas (GHG) emissions at different scales. It's an important work for both developers (testing their sensor, intercomparison), researchers and managers (acquisition of original data).

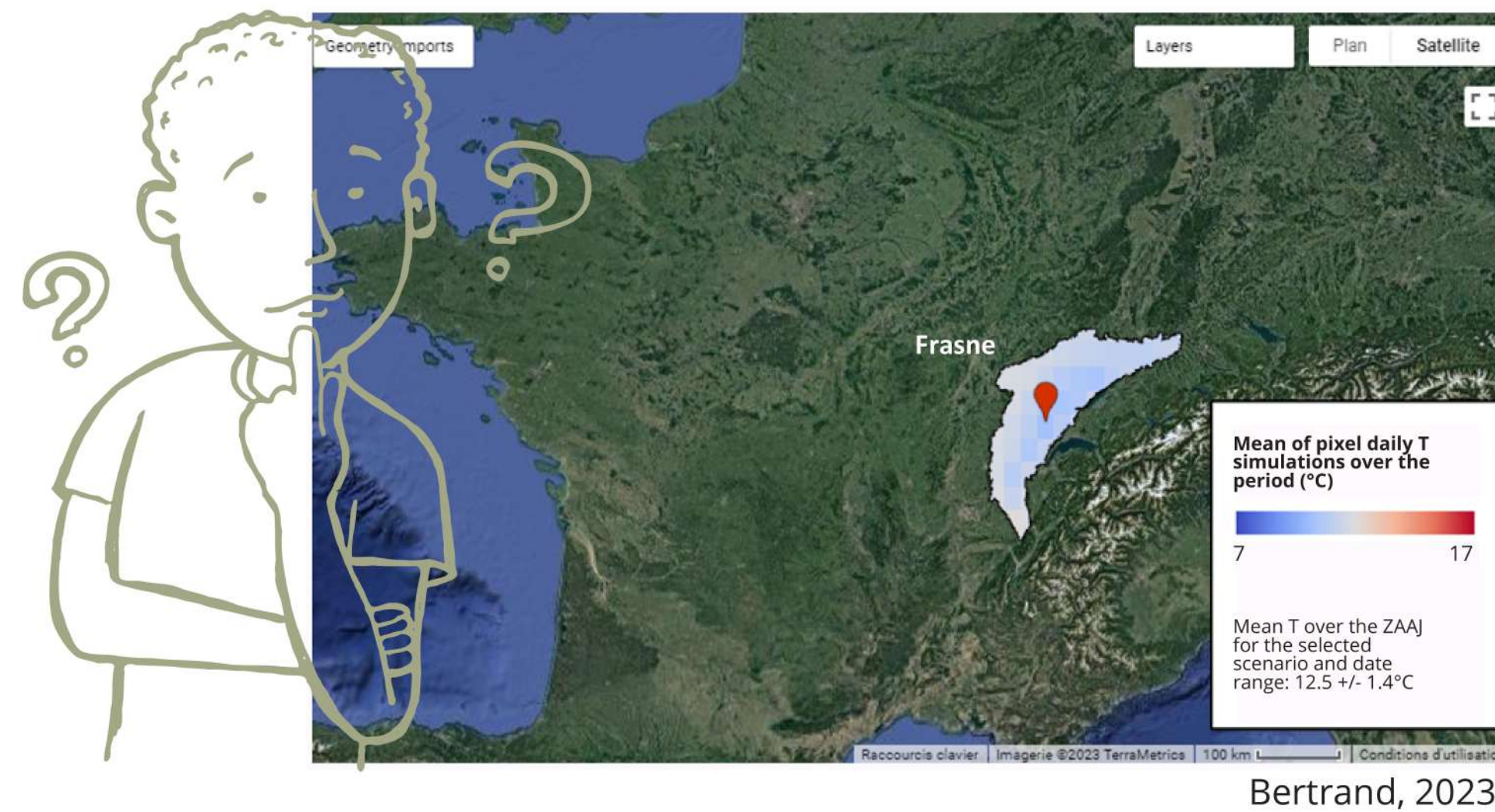
KEY FIGURES

1 week in June 2023
15 laboratories
17 researchers in the field
total 43 researchers
12 K€ budget for analyses
+ logistics
33 indicators/parameters

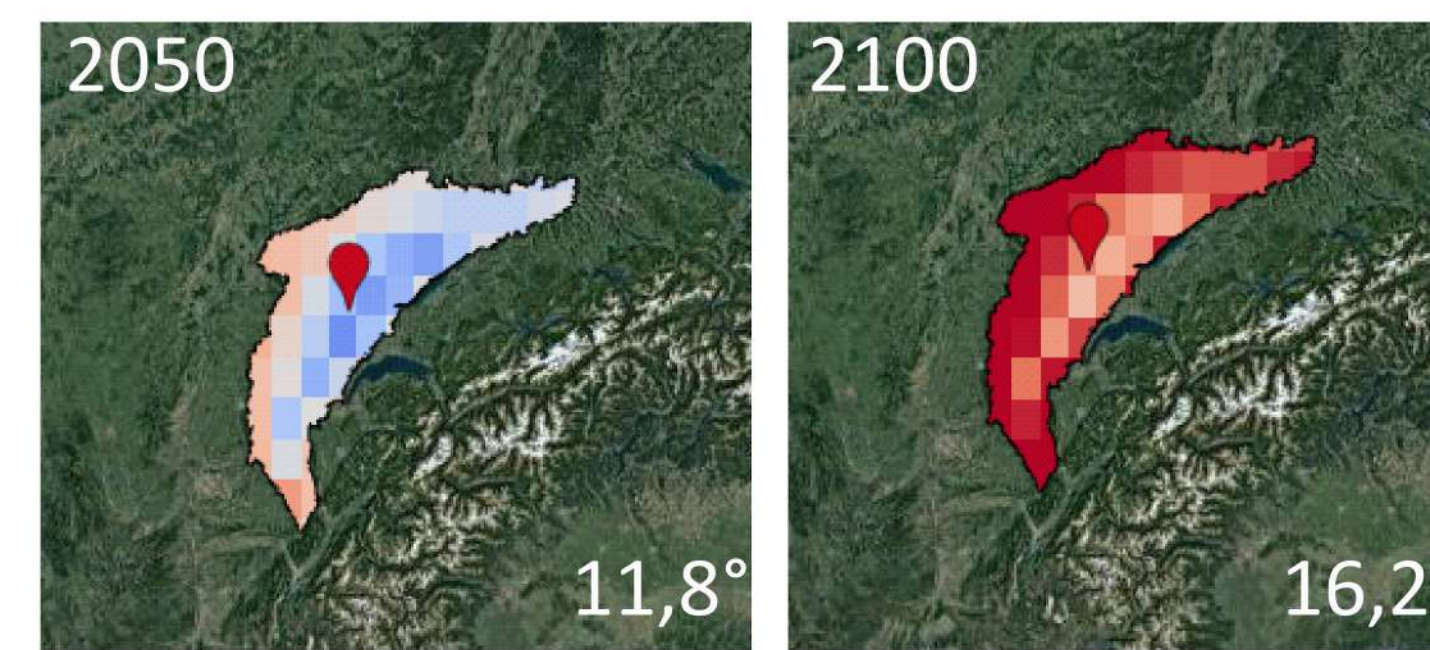
SUPPORT FUNDING



HOW PEATLAND ARE FACING CLIMATE CHANGE?



and how it can impacts carbon exchanges with atmosphere, lithosphere and hydrosphere?



IPCC's shared socioeconomic pathways (ssp 585)



SPECIFIC GOALS AND SET-UP

BALANCE AND FLOWS

Characterisation of the spatial heterogeneity of production and transfers of carbon

METHODOLOGICAL DEVELOPMENT

Calibration: CO₂/CH₄ concentration measurements taken by drone vs chambers and flux tower ; optical DOC (Dissolved Organic Carbon) measurements

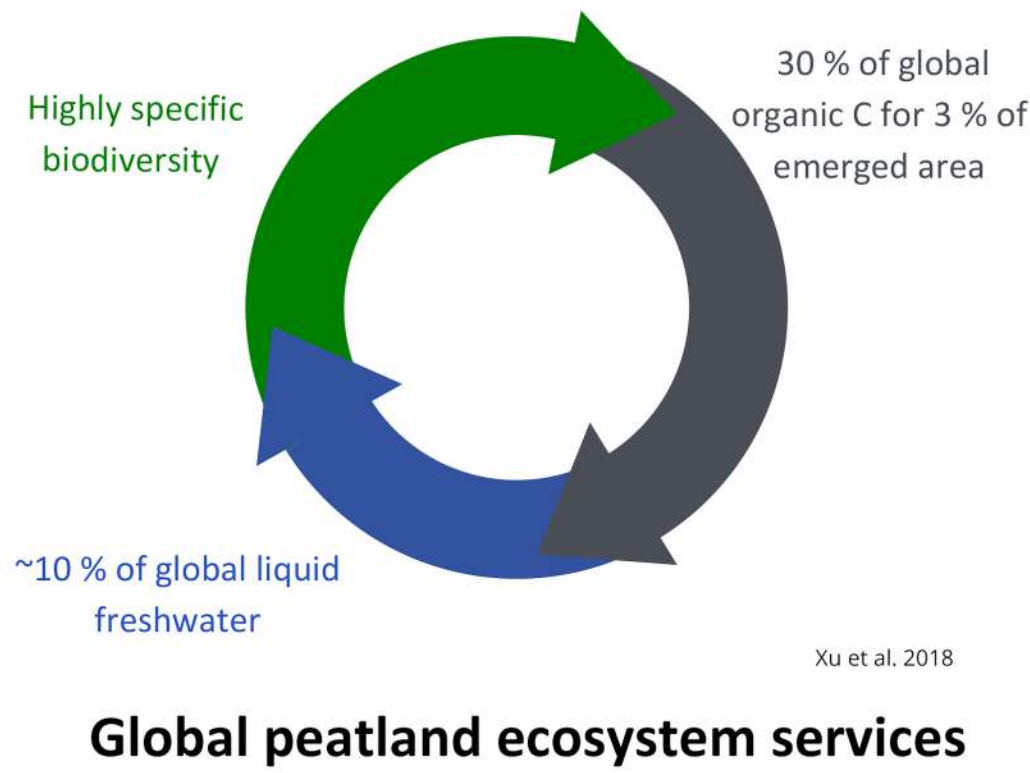
MECHANISMS

Characterisation of aerobic respiration, methanogenesis and methanotrophy through a combination of geochemical measurements

OUTLOOKS

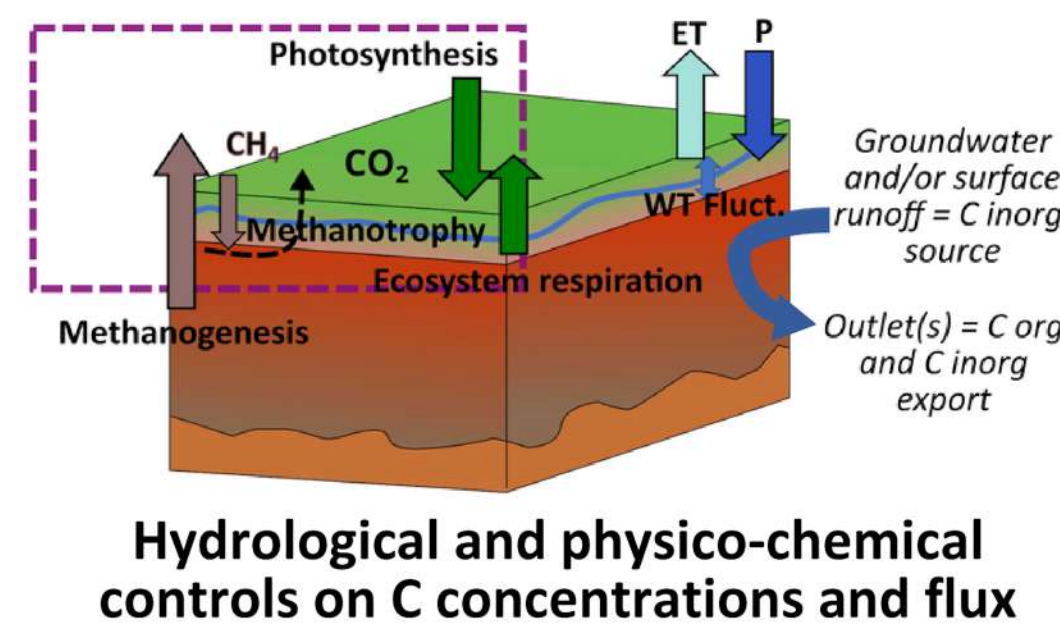
Laboratory work, modelling, data analysis and management, publication

GLOBAL SCALE



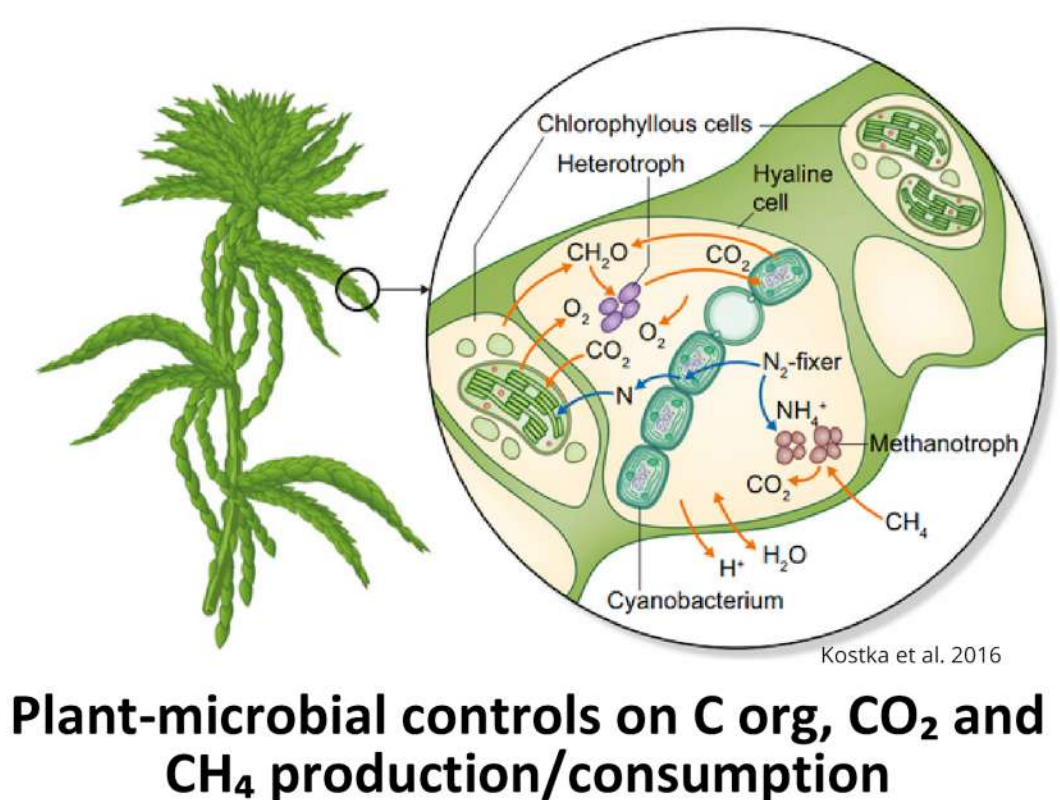
Global peatland ecosystem services

ECOSYSTEM SCALE

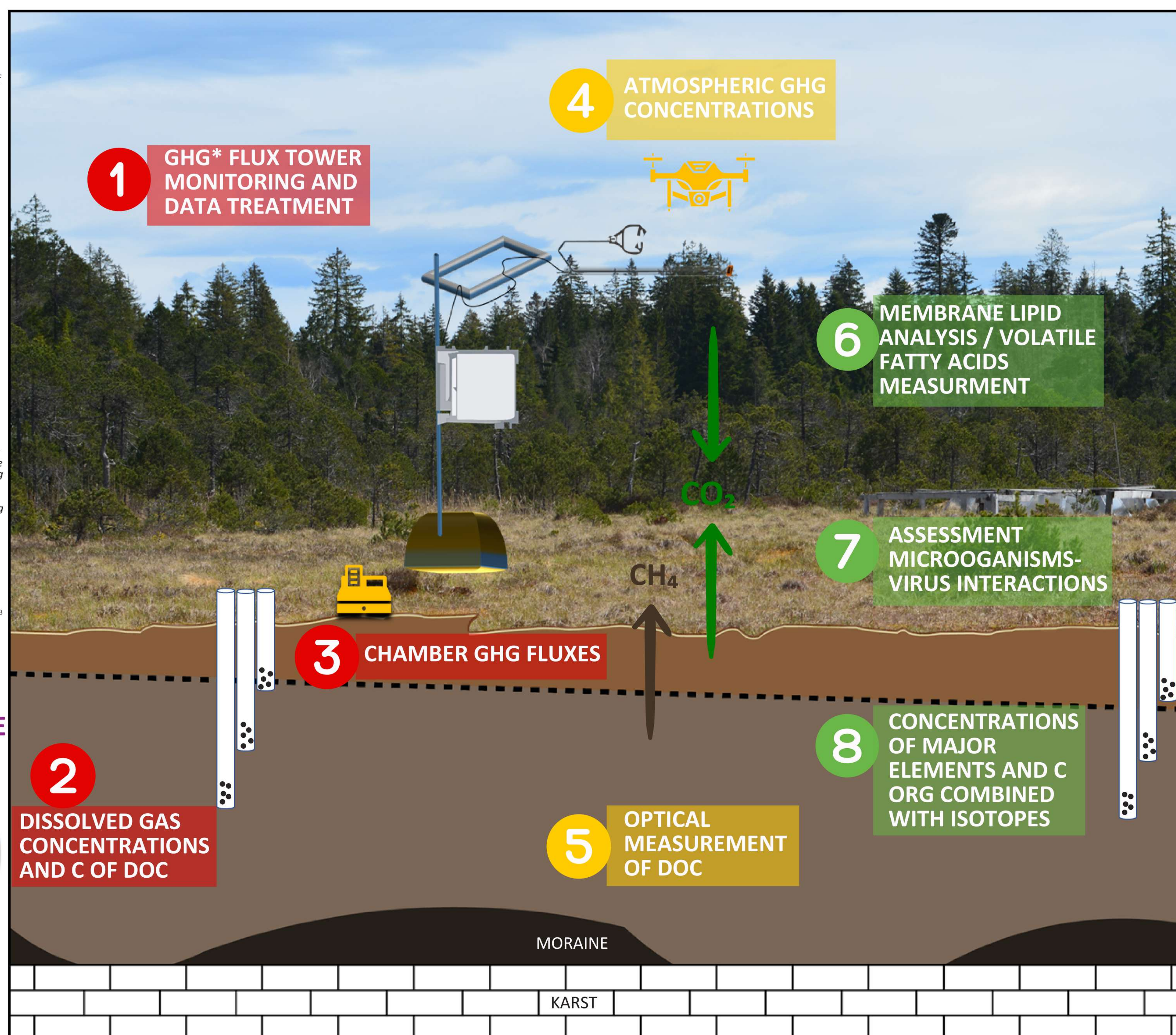


Hydrological and physico-chemical controls on C concentrations and flux

MICROBIOLOGICAL SCALE



Plant-microbial controls on C org, CO₂ and CH₄ production/consumption



Scheme: Alex Ponçot



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INFORMATIONS ABOUT WEBINAR, TERRA FORMA AND SNO TOURBIÈRES



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