

M-POETE, A Mobile-Platform for the Observation and the Experimentation in Terrestrial Ecosystems

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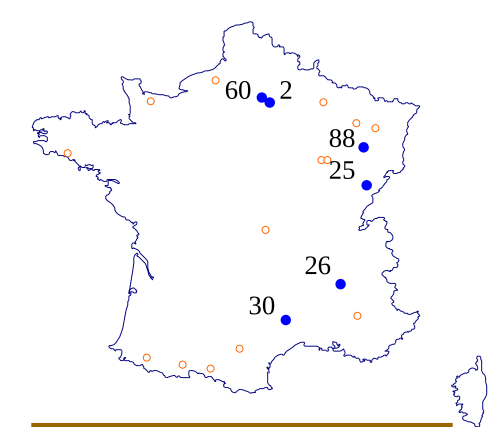






Context and Challenges

> Why such a platform?



RENECOFOR (102 permanent plots, here shown the beech plots)

Generalize observed findings (example nitrification) from a well equipped site using a network of sites (network approach, variation of soil parameters, climate....) Need for new networks or combination of networks (territory approach) with respect to specific scientific questions or to respond



Context and Challenges

Challenges

Improvement of knowledge and multi-disciplinary approach



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Mobile Laboratory Units Missions:

- · Characterize terrestrial ecosystems (vegetation, soils, climate)
- Provide a backbone for measurement campaigns (short –term fluxes, special events, access to non stable molecules.....)
 - Research and development of *in situ* techniques and high frequent and/or non destructive measures (instant fluxes, fragile non stable samples, preservation of samples)

Mobile Laboratory Units **Dutys:**

- Mobile laboratory provides basic equipment for field based measurements in numerous terrestrial ecosystems.
- Modularity for targeted campaigns
- Can host specific equipments provided by the applying research teams



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Characterize terrestrial ecosystems

- Mobile lab provides adaptable infrastructure (lab mobile, Polaris, trailer) to set up well designed field based measurements.
- The whole is highly mobile and needs few time to move from site to site.
 - Use of the "Polaris" optimize transport time between sampling sites and analysis base, improve the transport of equipment.
 - Basic equipment:
 - **Common** toolbox: high precision GPS, meteorological devices **Soil** toolbox: Soil corers, humidity probes, sieves, soil physics toolbox,.. V**egetation** toolbox: tree height, diameter, LAI, T-LIDAR,... Microbial toolbox: sample preparation tools (sampling, isolation,

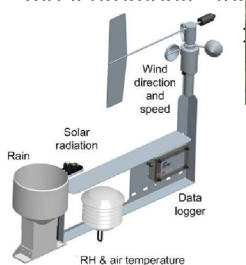


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Provide a backbone for measurement campaigns (short – term fluxes, special events, access to non stable molecules.....)

- Lab mobile and trailer(s) equipped with on board analyzers (NIRS MIRS, PICARRO....) or sample preservers (lyophilisation, liquid N2) to support multi-disciplinary research.
- Improves the temporal and spatial resolution of field based



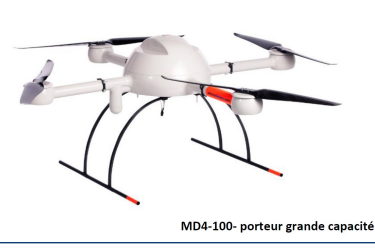




Research and development of in situ techniques and high frequent and/or non destructive measures (instant fluxes, fragile non stable samples, preservation of samples)

- Characterization of solid and liquid samples (NIRS MIRS, 18O and 2H analyzer)
- Characterization of the vegetation DRONE (Lidar, Muti-channel cameras, Infrared camera,..)
- Microhiology = nreserv





nts of samples



Access

Open platform from the national infrastructure ANAEE-Fr

Applications soon available on the ANAEE-Fr website

You are very welcome !!!!!