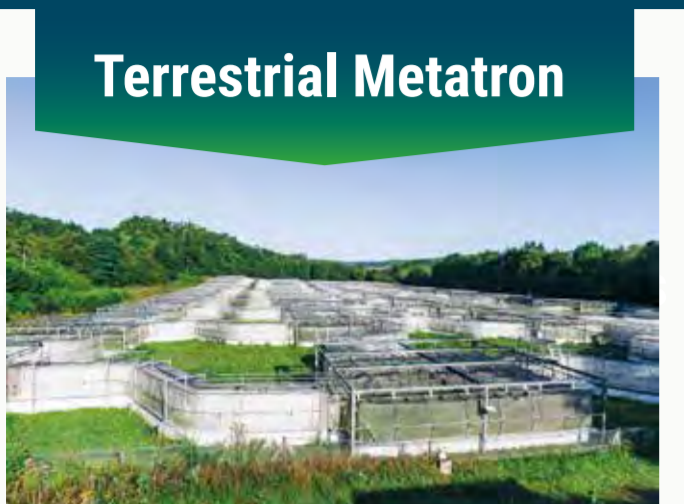


Research facilities

Address climate change, pollution and habitat fragmentation

Study ecology, evolution and behavior at multiple levels: from individuals to ecosystems

Terrestrial Metatron



Aquatic Metatron



Caves



Greenhouses

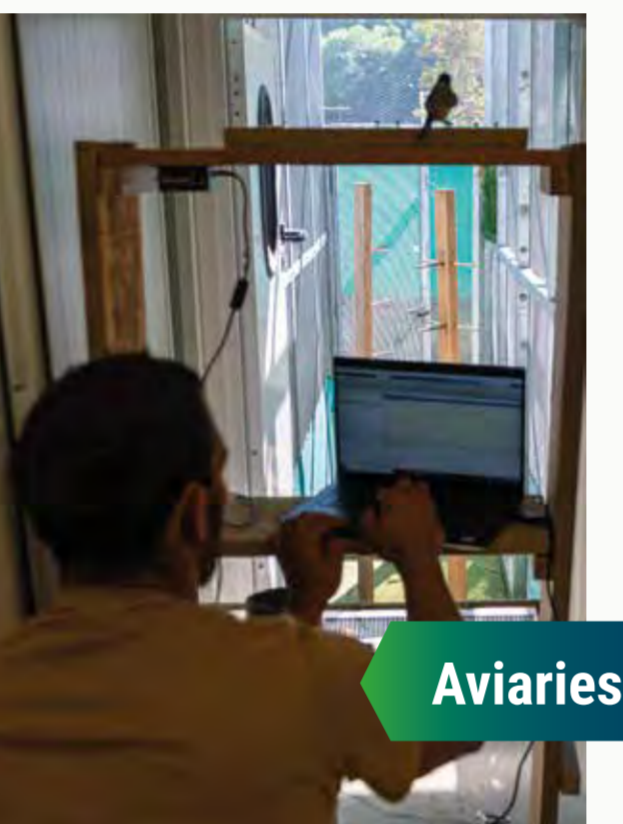


From genotype to phenotype

Microbiology labs, molecular & cellular biology, physiology, experimental rooms and animal facilities.



Aviaries



SETE research addresses global change problems to better understand and anticipate the future state of planet Earth. SETE combines strengths in theory and long-term field studies with modern experimental facilities and unique arrays of artificial rivers, ponds and meadows for studying biodiversity, from individuals to communities.

Biodiversity-ecosystem functioning and stability across scales

1

Climate change impacts on biodiversity and ecosystems

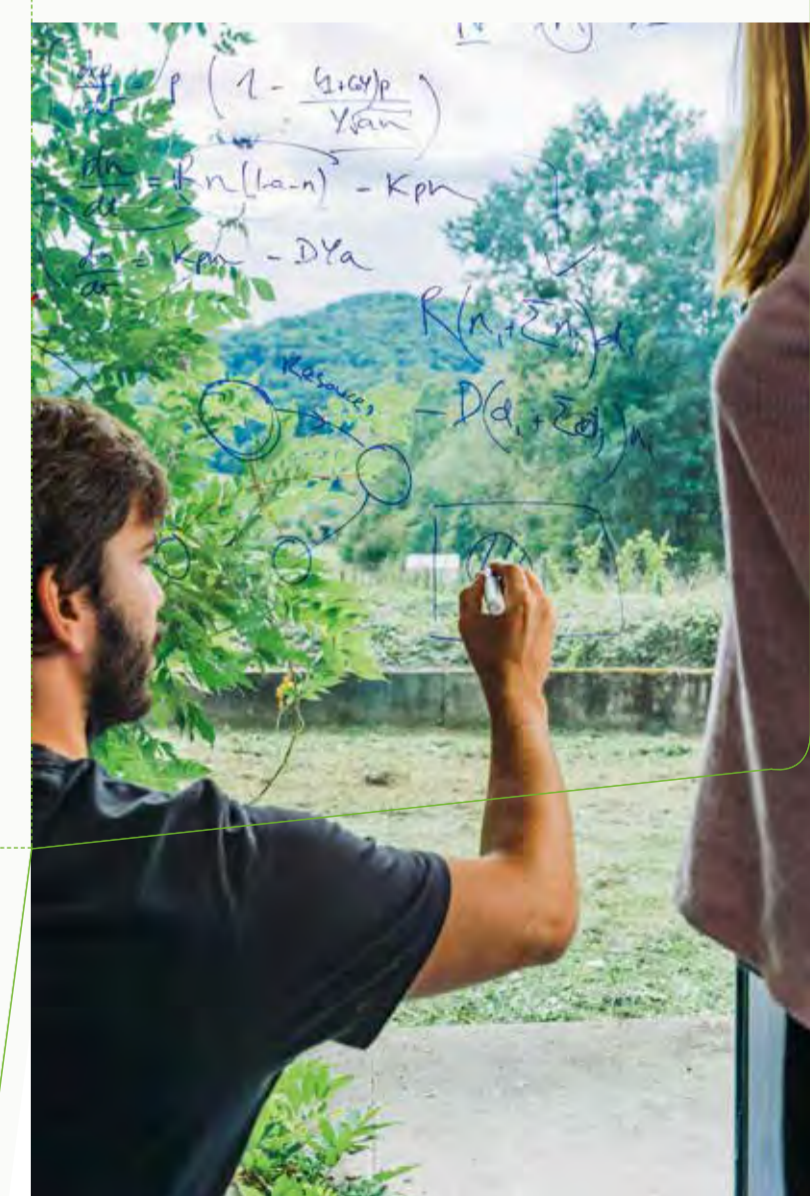
Sustainability of coupled social-ecological systems

1

3

4

Eco-evolutionary responses to changing environments across space, time and biological levels





SETE
CNRS

Key figures

90+

Publications
per year

50

International
visitors per
year

4

Scientists
authors in
IPCC report

10

Award
winning
researchers

60+

Resident
Scientists &
engineers

200+

Instruments
exploring genes
to organisms

They support us



+33 (0) 5 61 04 03 60
2 route du CNRS
09200 Moulis - France
contact_sete@services.cnrs.fr
sete-moulis-cnrs.fr

Come to meet us

The Station is located in Moulis-Ariège, about 100 km South of Toulouse, in the foothills of the Pyrenees, a privileged environment close to wild nature (France - 42°57'30" N 1°05'11"E). The SETE is set in modern buildings including accommodation facilities as well as conference rooms.

Discover the SETE



"Make Our Planet Great Again" is an international research programme funded by France and Germany. Under this initiative, scientists are invited to study the functioning of the Earth system, climate change, sustainable development and energy transition. The ultimate goals are to propose mitigation and adaptation strategies for societies. This implies the development of top-level research programs, from fundamental to solution-oriented research projects, by bringing together scientists with international ambition.

Also supported by



SETE
CNRS

Theoretical and Experimental
Ecology Station

CNRS

**Studying the impacts of
global change on biodiversity**