



Bibliografie

Proiect: PN-IV-P2-2.1-TE-2023-0726 entitled: “GreenMount: Înverzirea munților înalți: schimbarea pe termen lung a vegetației ca răspuns la încălzirea climei și transformările de utilizare a terenului / Greening of the high mountains: long-term vegetation change in response to climate warming and land-use transformations”

Post: cercetător științific post-doctorand/ Post-doctoral researcher

Bibliografie:

- Bayle, A., Carlson, B. Z., Nicoud, B., Francon, L., Corona, C., Lavorel, S., & Choler, P. (2024). *Uncovering the distribution and limiting factors of Ericaceae-dominated shrublands in the French Alps*. *Frontiers of Biogeography*, 16(1).
- Carlson, B. Z., Corona, M. C., Dentant, C., Bonet, R., Thuiller, W., & Choler, P. (2017). *Observed long-term greening of alpine vegetation—a case study in the French Alps*. *Environmental Research Letters*, 12(11), 114006.
- Choler, P., Bayle, A., Carlson, B. Z., Randin, C., Filippa, G., & Cremonese, E. (2021). *The tempo of greening in the European Alps: Spatial variations on a common theme*. *Global Change Biology*, 27(21), 5614-5628.
- Nicoud, B., Bayle, A., Corona, C., Chambard, R. P., Francon, L., Fructus, M., ... & Choler, P. (2025). *Climate, not land-use, drives a recent acceleration of larch expansion at the forest-grassland ecotone in the southern French alps*. *Science of The Total Environment*, 959, 178326