

2018

Gaël Alvarez, Tanvir T. Shahzad, Laurence Andanson, Michael Bahn, Matthew D. Wallenstein, et al.. Catalytic power of enzymes decreases with temperature: New insights for understanding soil C cycling and microbial ecology under warming. *Global Change Biology*, 2018, 24 (9), pp.4238-4250. [⟨10.1111/gcb.14281⟩](https://doi.org/10.1111/gcb.14281). [⟨hal-02627762⟩](https://hal.archives-ouvertes.fr/hal-02627762)

Dominique Arrouays, Nicolas P.A. Saby, Hakima Boukir, Claudy Jolivet, Céline Ratié, et al.. Soil sampling and preparation for monitoring soil carbon. *International Agrophysics*, 2018, 32 (32), pp.633-643. [⟨10.1515/intag-2017-0047⟩](https://doi.org/10.1515/intag-2017-0047). [⟨hal-01953369⟩](https://hal.archives-ouvertes.fr/hal-01953369)

Juliette Bloor, Marine Zwicke, Catherine Picon-Cochard. Drought responses of root biomass provide an indicator of soil microbial drought resistance in grass monocultures. *Applied Soil Ecology*, 2018, 126, pp.160 - 164. [⟨10.1016/j.apsoil.2018.02.014⟩](https://doi.org/10.1016/j.apsoil.2018.02.014). [⟨hal-01803766⟩](https://hal.archives-ouvertes.fr/hal-01803766)

Helge Bruelheide, Jurgen Dengler, Oliver Purschke, Jonathan Roger Michel Henri Lenoir, Borja Jiménez-Alfaro, et al.. Global trait–environment relationships of plant communities. *Nature Ecology & Evolution*, 2018, 2 (12), pp.1906-1917. [⟨10.1038/s41559-018-0699-8⟩](https://doi.org/10.1038/s41559-018-0699-8). [⟨hal-02352596⟩](https://hal.archives-ouvertes.fr/hal-02352596)

Clernence Chaudron, Rémi Perronne, Sébastien Bonthoux, Francesca Di Pietro. A stronger influence of past rather than present landscape structure on present plant species richness of road-field boundaries. *Acta Oecologica*, 2018, 92, pp.85 - 94. [⟨10.1016/j.actao.2018.08.009⟩](https://doi.org/10.1016/j.actao.2018.08.009). [⟨hal-02621863⟩](https://hal.archives-ouvertes.fr/hal-02621863)

Clemence Chaudron, Rémi Perronne, Francesca Di Pietro. Functional response of plant assemblages to management practices in road-field boundaries. *Applied Vegetation Science*, 2018, 21 (1), pp.33 - 44. [⟨10.1111/avsc.12346⟩](https://doi.org/10.1111/avsc.12346). [⟨hal-01742152⟩](https://hal.archives-ouvertes.fr/hal-01742152)

Manuela d'Amen, Ruben G. Mateo, Julien Pottier, Wilfried Thuiller, Luigi Maiorano, et al.. Improving spatial predictions of taxonomic, functional and phylogenetic diversity. *Journal of Ecology*, 2018, 106 (1), pp.76 - 86. [⟨10.1111/1365-2745.12801⟩](https://doi.org/10.1111/1365-2745.12801). [⟨hal-02621117⟩](https://hal.archives-ouvertes.fr/hal-02621117)

Hans J. de Boeck, Juliette Bloor, Juergen Kreyling, Johannes C. G. Ransijn, Ivan Nijs, et al.. Patterns and drivers of biodiversity-stability relationships under climate extremes. *Journal of Ecology*, 2018, 106 (3), pp.890-902. [⟨10.1111/1365-2745.12897⟩](https://doi.org/10.1111/1365-2745.12897). [⟨hal-02625633⟩](https://hal.archives-ouvertes.fr/hal-02625633)

Nazzareno Diodato, Luca Mao, Pasquale Borrelli, Panos Panagos, Francesco Fiorillo, et al.. Climate-scale modelling of suspended sediment load in an Alpine catchment debris flow (Rio Cordon-northeastern Italy). *Geomorphology*, 2018, 309, pp.20 - 28. [⟨10.1016/j.geomorph.2018.02.026⟩](https://doi.org/10.1016/j.geomorph.2018.02.026). [⟨hal-01797877⟩](https://hal.archives-ouvertes.fr/hal-01797877)

Nazzareno Diodato, Libera Esposito, Gianni Bellocchi. A First Regional-Scale Estimate of Climate-Driven Terrestrial Carbon Export in Boreal Catchments. *Climate*, 2018, 6 (2), pp.22. [⟨10.3390/cli6020022⟩](https://doi.org/10.3390/cli6020022). [⟨hal-01947494⟩](https://hal.archives-ouvertes.fr/hal-01947494)

Nazzareno Diodato, Gianni Bellocchi. Using historical precipitation patterns to forecast daily extremes of rainfall for the coming decades in naples (Italy). *Géosciences*, 2018, 8 (8), [⟨10.3390/geosciences8080293⟩](https://doi.org/10.3390/geosciences8080293). [⟨hal-02627991⟩](https://hal.archives-ouvertes.fr/hal-02627991)

Fiona Ehrhardt, Jean-François Soussana, Gianni Bellocchi, Peter Grace, Russel McAuliffe, et al.. Assessing uncertainties in crop and pasture ensemble model simulations of productivity and N2O emissions. *Global Change Biology*, 2018, 24 (2), pp.e603-e616. [⟨10.1111/gcb.13965⟩](https://doi.org/10.1111/gcb.13965). [⟨hal-02624255⟩](https://hal.archives-ouvertes.fr/hal-02624255)

Sébastien Fontaine, Clement Stahl, Katja Klumpp, Catherine Picon-Cochard, Marcia Mascarenha Grise, et al.. Response to Editor to the comment by Schipper & Smith to our paper entitled "Continuous soil carbon storage of

old permanent pastures in Amazonia". *Global Change Biology*, 2018, 24 (3), pp.e732-e733. [10.1111/gcb.14028](https://doi.org/10.1111/gcb.14028). [⟨hal-02622472⟩](https://hal.archives-ouvertes.fr/hal-02622472)

Daniela Franz, Manuel Acosta, Nuria Altimir, Nicola Arriga, Dominique Arrouays, et al.. Towards long-term standardised carbon and greenhouse gas observations for monitoring Europe's terrestrial ecosystems: a review. *International Agrophysics*, 2018, 32 (4), pp.439-455. [10.1515/intag-2017-0039](https://doi.org/10.1515/intag-2017-0039). [⟨hal-02625808⟩](https://hal.archives-ouvertes.fr/hal-02625808)

Sabrina Gaba, Jacques Caneill, Bernard Nicolardot, Rémi Perronne, Vincent V. Bretagnolle. Crop competition in winter wheat has a higher potential than farming practices to regulate weeds. *Ecosphere*, 2018, 9 (10), pp.5-17. [10.1002/ecs2.2413](https://doi.org/10.1002/ecs2.2413). [⟨hal-01895769⟩](https://hal.archives-ouvertes.fr/hal-01895769)

Bert Gielen, Manuel Acosta, Nuria Altimir, Nina Buchmann, Alessandro Cescatti, et al.. Ancillary vegetation measurements at ICOS ecosystem stations. *International Agrophysics*, 2018, 32 (4), pp.645-664. [10.1515/intag-2017-0048](https://doi.org/10.1515/intag-2017-0048). [⟨hal-02621533⟩](https://hal.archives-ouvertes.fr/hal-02621533)

Carlo Gilardelli, Roberto Confalonieri, Giovanni Alessandro Cappelli, Gianni Bellocchi. Sensitivity of WOFOST-based modelling solutions to crop parameters under climate change. *Ecological Modelling*, 2018, 368, pp.1-14. [10.1016/j.ecolmodel.2017.11.003](https://doi.org/10.1016/j.ecolmodel.2017.11.003). [⟨hal-02628259⟩](https://hal.archives-ouvertes.fr/hal-02628259)

Ahmad Hamidov, Katharina Helming, Gianni Bellocchi, Waldemar Bojar, Tommy Dalgaard, et al.. Impacts of climate change adaptation options on soil functions: A review of European case-studies. *Land Degradation and Development*, 2018, 29 (8), pp.2378-2389. [10.1002/lrd.3006](https://doi.org/10.1002/lrd.3006). [⟨hal-01938704⟩](https://hal.archives-ouvertes.fr/hal-01938704)

Lukas Hörtnagl, M Barthel, N Buchmann, W Eugster, K Butterbach-Bahl, et al.. Greenhouse gas fluxes over managed grasslands in Central Europe. *Global Change Biology*, 2018, 24 (5), [10.1111/gcb.14079](https://doi.org/10.1111/gcb.14079). [⟨hal-01714760⟩](https://hal.archives-ouvertes.fr/hal-01714760)

Zachary E. Kayler, Félix Brédoire, Helene Mcmillan, Pavel A. Barsukov, Olga Rusalimova, et al.. Soil evaporation and organic matter turnover in the Sub-Taiga and Forest-Steppe of southwest Siberia. *Scientific Reports*, 2018, 8 (1), pp.1-12. [10.1038/s41598-018-28977-8](https://doi.org/10.1038/s41598-018-28977-8). [⟨hal-02624150⟩](https://hal.archives-ouvertes.fr/hal-02624150)

Benoit Keraval, Sébastien Fontaine, Audrey Lallement, Sandrine Revaillot, Hermine Billard, et al.. Cellular and non-cellular mineralization of organic carbon in soils with contrasted physicochemical properties. *Soil Biology and Biochemistry*, 2018, 125, pp.286-289. [10.1016/j.soilbio.2018.07.023](https://doi.org/10.1016/j.soilbio.2018.07.023). [⟨hal-01939968⟩](https://hal.archives-ouvertes.fr/hal-01939968)

Yuanzhi Li, Bill Shipley, Jodi N. Price, Vinícius de L. Dantas, Riin Tamme, et al.. Habitat filtering determines the functional niche occupancy of plant communities worldwide. *Journal of Ecology*, 2018, 106 (3), pp.1001-1009. [10.1111/1365-2745.12802](https://doi.org/10.1111/1365-2745.12802). [⟨hal-01598274⟩](https://hal.archives-ouvertes.fr/hal-01598274)

Iris Lochon, Pascal Carrère, Sandrine Revaillot, Juliette Bloor. Interactive effects of liming and nitrogen management on carbon mineralization in grassland soils. *Applied Soil Ecology*, 2018, 130, pp.143-148. [10.1016/j.apsoil.2018.06.010](https://doi.org/10.1016/j.apsoil.2018.06.010). [⟨hal-02625548⟩](https://hal.archives-ouvertes.fr/hal-02625548)

Iris Lochon, Marie-Pascale Colace, Caroline Devaux, Karl Grigulis, Ricarda Rettinger, et al.. Taxonomic and functional facets of the resilience to management of mown subalpine grasslands. *Applied Vegetation Science*, 2018, 21 (4), pp.636 - 646. [10.1111/avsc.12392](https://doi.org/10.1111/avsc.12392). [⟨hal-02623254⟩](https://hal.archives-ouvertes.fr/hal-02623254)

Denis Loustau, Nuria Altimir, Mireille Barbaste, Bert Gielen, Sara Maraón Jiménez, et al.. Sampling and collecting foliage elements for the determination of the foliar nutrients in ICOS ecosystem stations. *International Agrophysics*, 2018, 32 (4), pp.665-676. [10.1515/intag-2017-0038](https://doi.org/10.1515/intag-2017-0038). [⟨hal-02621468⟩](https://hal.archives-ouvertes.fr/hal-02621468)

Robert Mangani, Eyob Tesfamariam, Gianni Bellocchi, Abubeker Hassen. Modelled impacts of extreme heat and drought on maize yield in South Africa. *Crop and Pasture Science*, 2018, 69 (7), pp.703-716. ([10.1071/CP18117](https://doi.org/10.1071/CP18117)). ([hal-02620889](#))

Robert Mangani, Eyob Tesfamariam, Gianni Bellocchi, Abubeker Hassen. Growth, development, leaf gaseous exchange, and grain yield response of maize cultivars to drought and flooding stress. *Sustainability*, 2018, 10 (10), ([10.3390/su10103492](https://doi.org/10.3390/su10103492)). ([hal-02627481](#))

Rémi Perronne, Isabelle Goldringer. Application of a partitioning procedure based on Rao quadratic entropy index to characterize the temporal evolution of in situ varietal and genetic diversity of bread wheat in France over the period 1981-2006.. *TAG Theoretical and Applied Genetics*, 2018, ([10.1007/s00122-017-3034-x](https://doi.org/10.1007/s00122-017-3034-x)). ([hal-01727166](#))

Renata Sandor, Fiona Ehrhardt, Lorenzo Brilli, Marco Carozzi, Sylvie Recous, et al.. The use of biogeochemical models to evaluate mitigation of greenhouse gas emissions from managed grasslands. *Science of the Total Environment*, 2018, 642, pp.292-306. ([10.1016/j.scitotenv.2018.06.020](https://doi.org/10.1016/j.scitotenv.2018.06.020)). ([hal-01976249](#))

Matthew Saunders, Sigrid Dengel, Pasi Kolari, Christine Moureaux, Leonardo Montagnani, et al.. Importance of reporting ancillary site characteristics, and management and disturbance information at ICOS stations. *International Agrophysics*, 2018, 32 (4), pp.457 - 469. ([10.1515/intag-2017-0040](https://doi.org/10.1515/intag-2017-0040)). ([hal-02626416](#))

G. Seddaiu, P. Korhonen, P. Virkajärvi, Gianni Bellocchi, M. Jørgensen, et al.. How can forage production in Nordic and Mediterranean Europe adapt to the challenges and opportunities arising from climate change?. *European Journal of Agronomy*, 2018, 92, pp.97-106. ([10.1016/j.eja.2017.09.016](https://doi.org/10.1016/j.eja.2017.09.016)). ([hal-01635214](#))

Tanvir Shahzad, Muhammad Imtiaz Rashid, Vincent Maire, Sébastien Barot, Nazia Perveen, et al.. Root penetration in deep soil layers stimulates mineralization of millennia-old organic carbon. *Soil Biology and Biochemistry*, 2018, 124, pp.150-160. ([10.1016/j.soilbio.2018.06.010](https://doi.org/10.1016/j.soilbio.2018.06.010)). ([hal-01818258](#))

Andreas Stampfli, Juliette Bloor, Markus Fischer, Michaela Zeiter. High land-use intensity exacerbates shifts in grassland vegetation composition after severe experimental drought. *Global Change Biology*, 2018, 24 (5), pp.2021 - 2034. ([10.1111/gcb.14046](https://doi.org/10.1111/gcb.14046)). ([hal-01797881](#))

Hsiao-Hang Tao, Jake L. Snaddon, Eleanor M. Slade, Ludovic Henneron, Jean-Pierre Caliman, et al.. Application of oil palm empty fruit bunch effects on soil biota and functions: A case study in sumatra, indonesia. *Agriculture, Ecosystems & Environment*, 2018, 256, pp.105-113. ([10.1016/j.agee.2017.12.012](https://doi.org/10.1016/j.agee.2017.12.012)). ([hal-02628507](#))

Marcel van Oijen, Gianni Bellocchi, Mats Höglind. Effects of climate change on grassland biodiversity and productivity: the Need for a diversity of models. *Agronomy*, 2018, 8 (14), ([10.3390/agronomy8020014](https://doi.org/10.3390/agronomy8020014)). ([hal-01717916](#))

Florence Volaire, Frederic Lens, Hervé Cochard, Hueng Xu, Larissa Chacon Doria, et al.. Embolism and mechanical resistances play a key-role in dehydration tolerance of a perennial grass *Dactylis glomerata* L. *Annals of Botany*, 2018, 122 (2), pp.325-336. ([10.1093/aob/mcy073](https://doi.org/10.1093/aob/mcy073)). ([hal-01832287](#))

Nianxun Xi, Chengjin Chu, Juliette Bloor. Plant drought resistance is mediated by soil microbial community structure and soil-plant feedbacks in a savanna tree species. *Environmental and Experimental Botany*, 2018, 155, pp.695-701. ([10.1016/j.envexpbot.2018.08.013](https://doi.org/10.1016/j.envexpbot.2018.08.013)). ([hal-02623673](#))