

Les publications 2019 de la ZAAR

Balbi M, Petit E., Croci S., Nabucet J., Georges R., Madec L., Ernoult A. (2019) Ecological relevance of Least Cost Path analysis: an easy implementation method for landscape urban planning. *Journal Environmental Management*, 244, 61-68. DOI: 10.1016/j.jenvman.2019.04.124

Barbe L., Prinzing A., Mony C., Abbott B.W., Santonja M., Hoeffner K., Guillocheau S., Cluzeau D., Francez A.-J., Le Bris N., Jung V. (2019) Opposing effects of community assembly maintain constant litter decomposition over a 25-years grassland chronosequence. *Ecosystems*, 23, 124–136. DOI: 10.1007/s10021-019-00392-8

Bretagnolle V., Benoit M., Bonnefond M., Breton V., Church J.M., Gaba S., Gilbert D., Gillet F., Glatron S., Guerbois C., Lamouroux N., Lebouvier M., Mazé C., Mouchel J.M., Ouin A., Pays O., Piscart C., Ragueneau O., Servain S., Spiegelberger T., Fritz H. (2019) Action-orientated research and framework: insights from the French LTSER network. *Ecology and Society* 24(3): 10. DOI: 10.5751/ES-10989-240310

Damien M., Barascou L., Ridel A., Van Baaren J., Le Lann C. (2019) Food or host: Do physiological state and flower type affect foraging decisions of parasitoids? *Behavioral Ecology and Sociobiology*, 73: 156. DOI: 10.1007/s00265-019-2758-9

Denize J., Hubert-Moy L., Betbeder J., Corgne S., Baudry J., Pottier E. (2019) Evaluation of using sentinel-1 and-2 time-series to identify winter land use in agricultural landscapes. *Remote Sensing*, 11 (1): 1-18. DOI: 10.3390/rs11010037

Djoudi E.A., Plantegenest M., Aviron S., Pétillon J. (2019) Local vs. landscape characteristics differentially shape emerging and circulating assemblages of carabid beetles in agroecosystem. *Agriculture Ecosystems and Environment*, 270-271: 149-158. DOI: 10.1016/j.agee.2018.10.022

Frei S., Durejka S., Le Lay H., Thomas Z., Gilfedder B.S. (2019) Quantification of hyporheic nitrate removal at the reach scale: exposure times vs. residence times. *Water Resources Research*, 55(11) 9808-9825. DOI: 10.1029/2019WR025540.

Kolbe T., de Dreuxy, J.-R., Abbott B.W., Aquilina L., Babey T., Green C.T., Fleckenstein J.H., Labasque T., Laverman A.M., Marçais J., Peiffer S., Thomas Z., Pinay G. (2019) Stratification of reactivity determines nitrate removal in groundwater. *Proceedings of the National Academy of Sciences*, 116, 2494–2499. DOI: 10.1073/pnas.1816892116.

Le Lay H., Thomas Z., Rouault F., Pichelin P., Moatar F. (2019) Characterization of diffuse groundwater inflows into stream water. Part I: Spatial and temporal mapping framework based on fiber optic distributed temperature sensing. *Water*, 11(11), 2389. DOI: 10.3390/w11112389.

Martel G, Aviron S., Joannon A., Lalechère E., Roche B., Boussard H. (2019) Impact of farming systems on agricultural landscapes and biodiversity: from plot to farm and landscape scales. *European Journal of Agronomy*, 107, 53-62. DOI: 10.1016/j.eja.2017.07.014

Martin E. A., Dainese M., Clough,Y., Báldi A., Bommarco R., Gagic V., Garratt M. P., Holzschuh, Kleijn, D., Kovács-Hostyánszki, Marini L., Potts S. G., Smith H. G., Al Hassan D., Albrecht M., Andersson Asís, J. D., Aviron S., Balzan M. V., Baños-Picón Bartomeus, I., Batáry P., Burel F., Caballero-López B., Concepción E. D., Coudrain V., Dänhardt, Diaz, Diekötter T., Dormann C. F., Duflot R., Entling M. H., Farwig N., Fischer C., Frank T., Garibaldi L. A., Hermann, Herzog F., Inclán D., Jacot, Jauker F., Jeanneret, Kaiser, M., Krauss, Le Feon V., Marshall J., Moonen A., Moreno G.,

Riedinger, Rundlöf M., Rusch A., Scheper J., Schneider, Schüepp C., Stutz S., Sutter, Tamburini, Thies C., Tormos, Tscharntke T., Tschumi, Uzman, D., Wagner C., Zubair-Anjum M., Steffan-Dewenter I. (2019) The interplay of landscape composition and configuration: new pathways to manage functional biodiversity and agroecosystem services across Europe. *Ecology Letters*, 22 (7): 1083 - 1094. DOI: 10.1111/ele.13265

Mercier A., Betbeder J., Rumiano F., Baudry J., Gond V., Blanc L., Bourgoin C., Cornu G., Ciudad C., Marchamalo M., Poccard-Chapuis R., Hubert-Moy L. (2019) Evaluation of sentinel-1 and 2 time series for land cover classification of forest–agriculture mosaics in temperate and tropical landscapes. *Remote Sensing*, 11 (8) 979. DOI: 10.3390/rs11080979

Rapinel S., Fabre E., Dufour S., Arvor D., Mony C., Hubert-Moy L. (2019) Mapping potential, existing and efficient wetlands using free remote sensing data. *Journal of Environmental Management*. 247, 829-839. DOI: 10.1016/j.jenvman.2019.06.098

Rapinel S., Mony C., Lecoq L., Clément B., Thomas A., Hubert-Moy L. (2019) Evaluation of Sentinel-2 time-series for mapping floodplain grassland plant communities. *Remote sensing of Environment*, 223, 115-129. DOI: 10.1016/j.rse.2019.01.018

Ricci B., Lavigne C., Alignier A., Aviron S., Biju-Duval L., Bouvier J.-C., Choisir J. P., Franck P., Joannon A., Ladet S., Mezerette F., Plantegenest M., Savary G., Thomas C., Vialatte A., Petit S. (2019) Local pesticide use intensity conditions landscape effects on biological pest control. *Proceedings of the Royal Society. B, Biological Sciences*, 286 (1904). DOI: 10.1098/rspb.2018.2898

Sirami C., Gross N., Baillod A. B., Bertrand C., Carrié R., Hass A. L., Henckel L., Miguet P., Vuillot C., Alignier A., Girard J., Batáry P., Clough Y., Violle C., Giralt D., Bota G., Badenhausser I., Lefebvre G., Gauffre B., Vialatte A., Calatayud F., Gil-Tena A., Tischendorf L., Mitchell S., Lindsay K., Georges R., Hilaire S., Recasens J., Solé Senan X. O., Robleño Bosch, J., Barrientos J. A., Ricarte A., Marcos-Garcia M. A., Miñano J., Mathevet R., Gibon A., Baudry J., Balent G., Poulin B., Burel F., Tscharntke T., Bretagnolle V., M. Siriwardena G., Ouin A., Brotons L., Martin J.-L., Fahrig L. (2019) Increasing crop heterogeneity enhances multitrophic diversity across agricultural regions. *Proceedings of the National Academy of Sciences of the United States of America*, 116 (33), 16442-16447. DOI: 10.1073/pnas.1906419116

Thomas Z., Rousseau-Gueutin P., Abbott B.W., Kolbe T., Le Lay H., Marçais J., Rouault F., Petton C., Pichelin P., Le Hennaff G., Squividant H., Labasque T., de Dreuzy J.R., Aquilina L., Baudry J., Pinay G. (2019) Long-term ecological observatories needed to understand ecohydrological systems in the Anthropocene: a catchment-scale case study in Brittany, France. *Regional Environmental Change*, 19 (92), 1-15. DOI: 10.1007/s10113-018-1444-1.

Tougeron K., Brodeur J., van Baaren J., Renault D., Le Lann C. (2019) Sex makes them sleepy: host reproductive status induces diapause in a parasitoid population experiencing harsh winters. *bioRxiv 371385, PCI Ecology*. DOI: 10.1101/371385.

Uroy L., Ernoult E., Mony C. (2019) Effect of landscape connectivity on plant communities: a review of response patterns. *Landscape ecology*, 34: 203-225. DOI: 10.1007/s10980-019-00771-5

Uroy L., Mony C., Ernoult, A. (2019) Additive effects of ecological corridor types drive plant assembly. *Scientific Reports*, 9, 13952. DOI: 10.1038/s41598-019-50184-2

Van Baaren J. (2019) The impact of climate on the winter strategies of insects. *Comptes Rendus Biologies*, Elsevier Masson,342 (7-8), pp.277-278.