

Equipe ECO&PHY - PRINCIPALES PUBLICATIONS 2018-2023

Mise à jour 27 mai 2024

- Articles dans des revues à comité de lecture
- Preprints sur des sites internet dédiés
- Articles dans des revues sans comité de lecture (technique, transfert)
- Ouvrages
- Chapitres d'ouvrages
- Rapports (tous types)
- Déclarations d'invention
- Mémoires d'Habilitation à Diriger des Recherches (HDR)
- Thèses de Doctorat encadrées ou coencadrées par des scientifiques EcoSys
- Colloques, Workshops (communications orales, posters)
- Autres productions diverses (cours, media, bases et modèles, ...) : non listées ici

ARTICLES DANS DES REVUES A COMITE DE LECTURE

2018

Eph-CI2018.1 **Abichou M.**, Fournier C., **Dornbusch T.**, **Chambon C.**, de Solan B., Gouache D., **Andrieu B.**, 2018. Parameterising wheat leaf and tiller dynamics for faithful reconstruction of wheat plants by structural plant models. *Field Crops Research*, 218, 213-230. <http://dx.doi.org/doi:10.1016/j.fcr.2018.01.010> <https://hal.inrae.fr/ECOSYS/hal-01708613v1>

Eph-CI2018.2 **Abis L.**, **Loubet B.**, **Ciuraru R.**, **Lafouge F.**, Dequiedt S., **Houot S.**, Maron P.A., Bourgetteau-Sadet S., 2018. Profiles of volatile organic compound emissions from soils amended with organic waste products. *Science of the Total Environment*, 636, 1333-1343. <http://dx.doi.org/doi:10.1016/j.scitotenv.2018.04.232> <https://hal.inrae.fr/ECOSYS/hal-01789296v1> OA

Eph-CI2018.3 Baey C., **Mathieu A.**, **Jullien A.**, Trevezas S., Cournède P.-H., 2018. Mixed-effects estimation in dynamic models of plant growth for the assessment of inter-individual variability. *Journal of Agricultural, Biological and Environmental Statistics*, 23, 2, 208-232. <http://dx.doi.org/doi:10.1007/s13253-017-0307-4> <https://hal.inrae.fr/hal-01766698v1>

Eph-CI2018.4 Borg J., Kiær L.P., Lecarpentier C., Goldringer I., Gauffreteau A., **Saint-Jean S.**, Barot S., Enjalbert J., 2018. Unfolding the potential of wheat cultivar mixtures: A meta-analysis perspective and identification of knowledge gaps. *Field Crops Research*, 221, 298-313. <http://dx.doi.org/doi:10.1016/j.fcr.2017.09.006> <https://hal.inrae.fr/ECOSYS/hal-01612838v1>

Eph-CI2018.5 Brault V., Lévy-Leduc C., **Mathieu A.**, **Jullien A.**, 2018. Change-point estimation in the multivariate model taking into account the dependence: Application to the vegetative development of Oilseed Rape. *Journal of Agricultural, Biological and Environmental Statistics*, 23, 3, 374-389. <http://dx.doi.org/doi:10.1007/s13253-018-0324-y> <https://hal.inrae.fr/ECOSYS/hal-01809633v1> OA

Eph-CI2018.6 Brunelle T., Dumas P., **Ben Aoun W.**, **Gabrielle B.**, 2018. Unravelling Land-Use Change Mechanisms at Global and Regional Scales. *BioPhysical Economics and Resource Quality*, 3, 3, article no 13, 14 p. <http://dx.doi.org/doi:10.1007/s41247-018-0047-2> <https://hal.inrae.fr/hal-01879044v1> OA

Eph-CI2018.7 **Collin F.**, **Bancal P.**, Spink J., Appelgren P.K., Smith J., Paveley N.D., **Bancal M.O.**, Foulkes M.J., 2018. Wheat lines exhibiting variation in tolerance of Septoria tritici blotch differentiated by grain source limitation.

Eph-CI2018.8 de Vallavieille-Pope C., Bahri B., Leconte M., **Zurfluh O.**, Belaid Y., Maghrebi E., Huard F., **Huber L.**, Launay M., **Bancal M.O.**, 2018. Thermal generalist behaviour of invasive *Puccinia striiformis* f. sp. tritici strains under current and future climate conditions. *Plant Pathology*, 67, 1307-1320. <http://dx.doi.org/doi:10.1111/ppa.12840> <https://hal.inrae.fr/ECOSYS/hal-01811439v1> OA

Eph-CI2018.9 Domingues J.P., Ryschawy J., Bonaudo T., **Gabrielle B.**, Tichit M., 2018. Unravelling the physical, technological and economic factors driving the intensification trajectories of livestock systems. *Animal*, 12, 8, 1652-1661. <http://dx.doi.org/doi:10.1017/S1751731117003123> <https://hal.inrae.fr/ECOSYS/hal-02625510v1> OA

Eph-CI2018.10 Ehrhardt F., Soussana J.F., Bellocchi G., Grace P., McAuliffe R., Recous S., Sandor R., Smith P., Snow V., Migliorati M.D.A., Basso B., Bhatia A., Brilli L., Doltra J., Dorich C.D., Doro L., Fitton N., Giacomini S.J., Grant B., Harrison M.T., Jones S.K., Kirschbaum M.U.F., Klumpp K., **Laville P.**, Leonard J., Liebig M., Lieffering M., Martin R., **Massad R.S.**, Meier E., Merbold L., Moore A.D., Myrgiotis V., Newton P., Pattey E., Rolinski S., Sharp J., Smith W.N., Wu L., Zhang Q., 2018. Assessing uncertainties in crop and pasture ensemble model simulations of productivity and N₂O emissions. *Global Change Biology*, 24, 2, E603-E616. <http://dx.doi.org/doi:10.1111/gcb.13965> <https://hal.inrae.fr/ECOSYS/hal-02624255v1> OA

Eph-CI2018.11 El Akkari M., Réchauchère O., Bispo A., **Gabrielle B.**, Makowski D., 2018. A meta-analysis of the greenhouse gas abatement of bioenergy factoring in land use changes. *Scientific Reports*, 8, 1, article no 8563, 7 p. <http://dx.doi.org/doi:10.1038/s41598-018-26712-x> <https://hal.inrae.fr/hal-01820557v1> OA

Eph-CI2018.12 Finco A., Coyle M., Nemitz E., Marzuoli R., Chiesa M., **Loubet B.**, Fares S., Diaz-Pines E., Gasche R., Gerosa G., 2018. Characterization of ozone deposition to a mixed oak–hornbeam forest – flux measurements at five levels above and inside the canopy and their interactions with nitric oxide. *Atmospheric Chemistry and Physics*, 18, 24, 17945-17961. <http://dx.doi.org/doi:10.5194/acp-18-17945-2018> <https://hal.inrae.fr/ECOSYS/hal-01967253v1> OA

Eph-CI2018.13 Fortineau A., **Bancal P.**, 2018. An innovative light chamber for measuring photosynthesis by three-dimensional plant organs. *Plant Methods*, 14, 1, article no 21, 12 p. <http://dx.doi.org/doi:10.1186/s13007-018-0288-5> <https://hal.inrae.fr/hal-01739289v1> OA

Eph-CI2018.14 **Franqueville D.**, **Benhamou C.**, Pasquier C., Hénault C., **Drouet J.L.**, 2018. Modelling reactive nitrogen fluxes and mitigation scenarios on a landscape in Central France. *Agriculture, Ecosystems and Environment*, 264, 99-110. <http://dx.doi.org/doi:10.1016/j.agee.2018.05.019> <https://hal.inrae.fr/ECOSYS/hal-01801980v1> OA

Eph-CI2018.15 Garin G., Pradal C., Fournier C., Claessen D., Houles V., **Robert C.**, 2018. Modelling interaction dynamics between two foliar pathogens in wheat: a multi-scale approach. *Annals of Botany*, 121, 5, 927–940. <http://dx.doi.org/doi:10.1093/aob/mcx186> <https://hal.inrae.fr/hal-01678310v1> OA

Eph-CI2018.16 Génermont S., Ramanantenaso M.M.J., Dufossé K., Maury O., Mignolet C., **Gilliot J.M.**, 2018. Data on spatio-temporal representation of mineral N fertilization and manure N application as well as ammonia volatilization in French regions for the crop year 2005/06. *Data in Brief*, 21, 1119-1124. <http://dx.doi.org/doi:10.1016/j.dib.2018.09.119> <https://hal.inrae.fr/hal-02440586v1> OA

Eph-CI2018.17 Gitton C., **Verger Y.**, Brondeau F., Charvet R., Nold F., Branchu P., Douay F., **Lamy I.**, **Mougin C.**, Petit C., Rémy E., 2018. L'économie circulaire : cercle vertueux ou cercle vicieux ?Le cas de l'utilisation de terres maraîchères pour aménager des espaces verts urbains. *Géocarrefour*, 92, 92. <http://dx.doi.org/doi:10.4000/geocarrefour.11950> <https://hal.inrae.fr/hal-01972726v1> OA

Eph-CI2018.18 Hafner S.D., Pacholski A., Bittman S., Burchill W., Bussink W., Chantigny M., **Carozzi M.**, **Génermont S.**, Häni C., Hansen M.N., Huijsmans J., Hunt D., Kupper T., Lanigan G., **Loubet B.**, Misselbrook T., Meisinger J.J., Neftel A., Nyord T., Pedersen S.V., Sintermann J., Thompson R.B., Vermeulen B., Vestergaard A.V., **Voylokov P.**,

Williams J.R., Sommer S.G., 2018. The ALFAM2 database on ammonia emission from field-applied manure: Description and illustrative analysis. *Agricultural and Forest Meteorology*, 258, 66-79. <http://dx.doi.org/doi:10.1016/j.agrformet.2017.11.027> <https://hal.inrae.fr/ECOSYS/hal-01766701v1>

Eph-CI2018.19 Jiang J.Y., Comar A., Burger P., **Bancal P.**, Weiss M., Baret F., 2018. Estimation of leaf traits from reflectance measurements: comparison between methods based on vegetation indices and several versions of the PROSPECT model. *Plant Methods*, 14, article no 23, 16 p. <http://dx.doi.org/doi:10.1186/s13007-018-0291-x> <https://hal.inrae.fr/hal-02624328v1> OA

Eph-CI2018.20 **Lammoglia S.K.**, Brun F., Quemar T., Moeyns J., **Barriuso E.**, **Gabrielle B.**, **Mamy L.**, 2018. Modelling pesticides leaching in cropping systems: Effect of uncertainties in climate, agricultural practices, soil and pesticide properties. *Environmental Modelling and Software*, 109, 342-352. <http://dx.doi.org/doi:10.1016/j.envsoft.2018.08.007> <https://hal.inrae.fr/ECOSYS/hal-01857290v1>

Eph-CI2018.21 Lavrsen Kure J., Krabben J., Vilms Pedersen S., **Carozzi M.**, Sommer S., 2018. An assessment of low-cost techniques to measure ammonia emission from multi-plots: A case study with urea fertilization. *Agronomy*, 8, 11, 245. <http://dx.doi.org/doi:10.3390/agronomy8110245> <https://hal.inrae.fr/hal-01915682v1> OA

Eph-CI2018.22 Le Morvan-Quéméner A., Coll I., **Kammer J.**, Lamaud E., **Loubet B.**, **Personne E.**, Stella P., 2018. Impact of parameterization choices on the restitution of ozone deposition over vegetation. *Atmospheric Environment*, 178, 49-65. <http://dx.doi.org/doi:10.1016/j.atmosenv.2018.01.003> <https://hal.inrae.fr/ECOSYS/hal-01705835v1>

Eph-CI2018.23 **Loubet B.**, **Carozzi M.**, Voylokov P., Cohan J.-P., Trochard R., **Génermont S.**, 2018. Evaluation of a new inference method for estimating ammonia volatilisation from multiple agronomic plots. *Biogeosciences*, 15, 11, 3439-3460. <https://doi.org/10.5194/bg-15-3439-2018> <https://hal.inrae.fr/hal-01819731v1> OA

Eph-CI2018.24 **Marin-Benito J.M.**, Alletto L., **Barriuso E.**, **Bedos C.**, **Benoit P.**, **Pot V.**, **Mamy L.**, 2018. Pesticide fate modelling in conservation tillage: Simulating the effect of mulch and cover crop on S-metolachlor leaching. *Science of the Total Environment*, 628-629, 1508-1517. <http://dx.doi.org/doi:10.1016/j.scitotenv.2018.02.144> <https://hal.inrae.fr/ECOSYS/hal-01715643v1> OA

Eph-CI2018.25 Mathieu A., Vidal T., Jullien A., Wu Q., **Chambon C.**, Bayol B., Courneuve P.-H., 2018. A new methodology based on sensitivity analysis to simplify the recalibration of functional-structural plant models in new conditions. *Annals of Botany*, 122, 3, 397-408. <https://doi.org/10.1093/aob/mcy080> <https://hal.inrae.fr/ECOSYS/hal-01824176v1> OA

Eph-CI2018.26 **Ramanantsoa M.M.J.**, Gilliot J.-M., Mignolet C., **Bedos C.**, Mathias E., Eglin T., Makowski D., **Genermont S.**, 2018. A new framework to estimate spatio-temporal ammonia emissions due to nitrogen fertilization in France. *Science of the Total Environment*, 645, 205-219. <http://dx.doi.org/doi:10.1016/j.scitotenv.2018.06.202> <https://hal.inrae.fr/hal-01843726v1>

Eph-CI2018.27 Robert C., Garin G., Abichou M., Houles V., Pradal C., Fournier C., 2018. Plant architecture and foliar senescence impact the race between wheat growth and Zymoseptoria tritici epidemics. *Annals of Botany*, 21, 5, 975–989. <http://dx.doi.org/doi:10.1093/aob/mcx192> <https://hal.inrae.fr/hal-01766697v1> OA

Eph-CI2018.28 Robin M.H., **Bancal M.O.**, Cellier V., Delos M., Felix I., Launay M., Magnard A., Olivier A., **Robert C.**, Rolland B., Sache I., Aubertot J.N., 2018. IPSIM-Web, an online resource for promoting qualitative aggregative hierarchical network models to predict plant disease risk: application to brown rust on wheat. *Plant Disease*, 102, 3, 488-499. <http://dx.doi.org/doi:10.1094/PDIS-12-16-1816-SR> <https://hal.inrae.fr/ECOSYS/hal-01714758v1>

Eph-CI2018.29 **Verger Y.**, Petit C., Barles S., Billen G., Garnier J., Esculier F., Maugis P., 2018. A N, P, C, and water flows metabolism study in a peri-urban territory in France: The case-study of the Saclay plateau. *Resources Conservation and Recycling*, 137, 200-213. <http://dx.doi.org/doi:10.1016/j.resconrec.2018.06.007> <https://hal.inrae.fr/hal-01872285v1>

Eph-CI2018.30 Vidal T., Gigot C., de Vallavieille-Pope C., Huber L., Saint-Jean S., 2018. Contrasting plant height can improve the control of rain-borne diseases in wheat cultivar mixture: modelling splash dispersal in 3-D canopies. *Annals of Botany*, 121, 7, 1299-1308. <http://dx.doi.org/doi:10.1093/aob/mcy024> <https://hal.inrae.fr/hal-01743009v1> OA

Eph-CI2018.31 Volpi I., Laville P., Bonari E., Nassi o Di Nasso N., Bosco S., 2018. Nitrous oxide mitigation potential of reduced tillage and N input in durum wheat in the Mediterranean. *Nutrient Cycling in Agroecosystems*, 111, 2-3, 189-201. <http://dx.doi.org/doi:10.1007/s10705-018-9922-x> <https://hal.inrae.fr/hal-01876814v1>

Eph-CI2018.32 Xu W., Shang B., Xu Y., Yuan X., Dore A.J., Zhao Y., Massad R.S., Feng Z., 2018. Effects of elevated ozone concentration and nitrogen addition on ammonia stomatal compensation point in a poplar clone. *Environmental Pollution*, 238, 760-770. <http://dx.doi.org/doi:10.1016/j.envpol.2018.03.089> <https://hal.inrae.fr/hal-04353491v1> OA

2019

Eph-CI2019.1 Abichou M., de Solan B., Andrieu B., 2019. Architectural Response of Wheat Cultivars to Row Spacing Reveals Altered Perception of Plant Density. *Frontiers in Plant Science*, 10, article no 999, 14 p. <http://dx.doi.org/doi:10.3389/fpls.2019.00999> <https://hal.inrae.fr/ECOSYS/hal-02618496v1> OA

Eph-CI2019.2 Albasha R., Fournier C., Pradal C., Chelle M., Prieto J.A., Louarn G., Simonneau T., Lebon E., 2019. HydroShoot: a functional-structural plant model for simulating hydraulic structure, gas and energy exchange dynamics of complex plant canopies under water deficit - application to grapevine (*Vitis vinifera* L.). *In Silico Plants*, 1, no 1, article no diz007, 26 p. <http://dx.doi.org/doi:10.1093/insilicoplants/diz007> <https://hal.inrae.fr/ECOSYS/hal-02253260v1> OA

Eph-CI2019.3 Azouz N., Drouet J.-L., Beekmann M., Siour G., Wichink Kruit R., Cellier P., 2019. Comparison of spatial patterns of ammonia concentration and dry deposition flux between a regional Eulerian chemistry-transport model and a local Gaussian plume model. *Air Quality, Atmosphere and Health*, 12, 6, 719-729. <http://dx.doi.org/doi:10.1007/s11869-019-00691-y> <https://hal.inrae.fr/ECOSYS/hal-02154628v1>

Eph-CI2019.4 Barillot R., Chambon C., Fournier C., Combes D., Pradal C., Andrieu B., 2019. Investigation of complex canopies with a functional-structural plant model as exemplified by leaf inclination effect on the functioning of pure and mixed stands of wheat during grain filling. *Annals of Botany*, 123, 4, 727-742. <http://dx.doi.org/doi:10.1093/aob/mcy208> <https://hal.inrae.fr/ECOSYS/hal-02071897v1> OA

Eph-CI2019.5 Boixel A.L., Delestre G., Legeay J., Chelle M., Suffert F., 2019. Phenotyping Thermal Responses of Yeasts and Yeast-like Microorganisms at the Individual and Population Levels: Proof-of-Concept, Development and Application of an Experimental Framework to a Plant Pathogen. *Microbial Ecology*, 78, 1, 42-56. <http://dx.doi.org/doi:10.1007/s00248-018-1253-6> <https://hal.inrae.fr/ECOSYS/hal-02159596v1> OA

Eph-CI2019.6 Brun J., Salembier C., Loubet B., Jullien A., 2019. Designing collaborative research: the exploration of common purposes to foster the generation of cross-disciplinary projects. *Proceedings of the Design Society: International Conference on Engineering Design (ICED19, Delft, NLD, 2019)*, 1, 1, 2219-2228. <http://dx.doi.org/doi:10.1017/dsi.2019.228> <https://hal.inrae.fr/ECOSYS/hal-02947672v1> OA

Eph-CI2019.7 Casal L., Durand P., Akkal-Corfini N., Benhamou C., Laurent F., Salmon-Monviola J., Ferrant S., Probst A., Probst J.L., Vertès F., 2019. Reduction of stream nitrate concentrations by land management in contrasted landscapes. *Nutrient Cycling in Agroecosystems*, 114, 1, 1-17. <http://dx.doi.org/doi:10.1007/s10705-019-09985-0> <https://hal.inrae.fr/ECOSYS/hal-02324505v1> OA

Eph-CI2019.8 Cellier P., 2019. De la fertilisation des cultures à la cascade de l'azote. *Agronomie Environnement et Sociétés*, 9, issue 1, article no 3, 13-17. <https://agronomie.asso.fr/les-travaux-de-lassociation/reviews-aes/tous-les-numeros-de-aes/aes-9-1-gestion-de-la-fertilisation/revue-aes-vol9-n1-3/> <https://hal.science/hal-02648931v1> OA

Eph-CI2019.9 Chiodini M.E., Perego A., **Carozzi M.**, Acutis M., 2019. The Nitrification Inhibitor Vizura® Reduces N2O Emissions When Added to Digestate before Injection under Irrigated Maize in the Po Valley (Northern Italy). *Agronomy-Basel*, 9, 8. Article no 431, 17 p. <https://doi.org/10.3390/agronomy9080431> <https://hal.inrae.fr/ECOSYS/hal-02620093v1> OA

Eph-CI2019.10 Cowan N., Levy P., Moring A., Simmons I., Bache C., Stephens A., Marinheiro J., Brichet J., Song L., Pickard A., McNeill C., McDonald R., Maire J., **Loubet B.**, **Voylokov P.**, Sutton M., Skiba U., 2019. Nitrogen use efficiency and N2O and NH3 losses attributed to three fertiliser types applied to an intensively managed silage crop. *Biogeosciences*, 16, 23, 4731-4745. <http://dx.doi.org/doi:10.5194/bg-16-4731-2019> <https://hal.inrae.fr/ECOSYS/hal-02612404v1> OA

Eph-CI2019.11 Delon C., Galy-Lacaux C., Serça D., **Personne E.**, Mougin E., Adon M., Le Dantec V., **Loubet B.**, Fensholt R., Tagesson T., 2019. Modelling land-atmosphere daily exchanges of NO, NH3, and CO2 in a semi-arid grazed ecosystem in Senegal. *Biogeosciences*, 16, 9, 2049-2077. <http://dx.doi.org/doi:10.5194/bg-16-2049-2019> <https://hal.inrae.fr/ECOSYS/hal-02172497v1> OA

Eph-CI2019.12 Domingues J.P., Gameiro A.H., Bonaudo T., Tichit M., **Gabrielle B.**, 2019. Exploring trade-offs among indicators of performance and environmental impact in livestock areas. *Regional Environmental Change*, 19, 7, 2089-2099. <http://dx.doi.org/doi:10.1007/s10113-019-01538-z> <https://hal.inrae.fr/ECOSYS/hal-02437649v1>

Eph-CI2019.13 Domingues-Santos J.P., Bonaudo T., **Gabrielle B.**, Perrot C., Yves T., Tichit M., 2019. Les effets du processus d'intensification de l'élevage dans les territoires. *INRA Productions Animales*, 32, 2 (special issue), 159-170. <http://dx.doi.org/doi:10.20870/productions-animaux.2019.32.2.2506> <https://hal.inrae.fr/ECOSYS/hal-02437654v1> OA

Eph-CI2019.14 Ferrer-Savall J., Franqueville D., Barbillon P., **Benhamou C.**, Durand P., Taupin M.L., Monod H., **Drouet J.L.**, 2019. Sensitivity analysis of spatio-temporal models describing nitrogen transfers, transformations and losses at the landscape scale. *Environmental Modelling and Software*, 111, 356-367. <http://dx.doi.org/doi:10.1016/j.envsoft.2018.09.010> <https://hal.inrae.fr/ECOSYS/hal-01595879v1> OA

Eph-CI2019.15 Gaudio N., Escobar-Gutiérrez A.J., Casadebaig P., Evers J.B., Gérard F., Louarn G., Colbach N., Munz S., Launay M., Marrou H., Barillot R., Hinsinger P., Bergez J.-E., Combes D., Durand J.-L., Frak E., Pagès L., Pradal C., **Saint-Jean S.**, Van Der Werf W., Justes E., 2019. Current knowledge and future research opportunities for modeling annual crop mixtures. A review. *Agronomy for Sustainable Development*, 39, article no 20, 20 p. <http://dx.doi.org/doi:10.1007/s13593-019-0562-6> <https://hal.inrae.fr/ECOSYS/hal-02228974v1> OA

Eph-CI2019.16 Girard N., Aubin-Houzelstein G., Broussolle V., **Chelle M.**, Lamothe L., Garcia F., Lutton E., Santé A., 2019. Former ensemble doctorant et encadrant(s) à l'INRA, un institut de recherche pluridisciplinaire et finalisé (Training doctoral students and supervisors together at Inra, a multidisciplinary research institute). *Natures Sciences Sociétés*, 27, 3, 327-335. <https://doi.org/10.1051/nss/2019049> ; <https://hal.inrae.fr/ECOSYS/hal-02621799v1> OA

Eph-CI2019.17 **Gonzaga Gomez L.**, **Loubet B.**, **Lafouge F.**, **Ciuraru R.**, **Buysse P.**, **Durand B.**, **Gueudet J.-C.**, **Fanucci O.**, **Fortineau A.**, **Zurfluh O.**, **Decuq C.**, **Kammer J.**, **Duprix P.**, **Bsaibes S.**, Truong F., Gros V., Boissard C., 2019. Comparative study of biogenic volatile organic compounds fluxes by wheat, maize and rapeseed with dynamic chambers over a short period in northern France. *Atmospheric Environment*, 214, article no 116855, 16 p. <http://dx.doi.org/doi:10.1016/j.atmosenv.2019.116855> <https://hal.inrae.fr/ECOSYS/hal-02352509v1>

Eph-CI2019.18 Hafner S.D., Pacholski A., Bittman S., **Carozzi M.**, Chantigny M., **Génermont S.**, Häni C., Hansen M.N., Huijsmans J., Kupper T., Misselbrook T., Neftel A., Nyord T., Sommer S.G., 2019. A flexible semi-empirical model for estimating ammonia volatilization from field-applied slurry. *Atmospheric Environment*, 199, 474-484. <https://doi.org/10.1016/j.atmosenv.2018.11.034> <https://hal.inrae.fr/ECOSYS/hal-02090587v1>

Eph-CI2019.19 **Haro K.**, Ouarma I., Nana B., Bere A., Tubreoumya G.C., Kam S.Z., **Laville P.**, **Loubet B.**, Kouliadiati J., 2019. Assessment of CH4 and CO2 surface emissions from Polesgo's landfill (Ouagadougou, Burkina Faso) based on static chamber method. *Advances in Climate Change Research*, 10, 3,, 181-191. <http://dx.doi.org/doi:10.1016/j.accre.2019.09.002> <https://hal.inrae.fr/ECOSYS/hal-02444444v1>

Eph-CI2019.20 LeCarpentier C., Barillot R., Blanc E., **Abichou M.**, Goldringer I., Barbillon P., Enjalbert J., **Andrieu B.**, 2019. WALTer: a three-dimensional wheat model to study competition for light through the prediction of tillering dynamics. *Annals of Botany*, 123, 6, 961-975. <https://doi.org/10.1093/aob/mcy226> <https://hal.inrae.fr/hal-02175986v1> OA

Eph-CI2019.21 Lichiheb N., Myles L., **Personne E.**, Heuer M., Buban M., Nelson A.J., Koloutsou-Vakakis S., Rood M.J., Joo E., Miller J., Bernacchi C., 2019. Implementation of the effect of urease inhibitor on ammonia emissions following urea-based fertilizer application at a Zea mays field in central Illinois: A study with SURFATM-NH3 model. *Agricultural and Forest Meteorology*, 269-270, 78-87. <http://dx.doi.org/doi:10.1016/j.agrformet.2019.02.005> <https://hal.inrae.fr/ECOSYS/hal-02019965v1>

Eph-CI2019.22 Liu S., Martre P., Buis S., **Abichou M.**, **Andrieu B.**, Baret F., 2019. Estimation of Plant and Canopy Architectural Traits Using the Digital Plant Phenotyping Platform. *Plant Physiology*, 181, 3, 881-890. <http://dx.doi.org/doi:10.1104/pp.19.00554> <https://hal.inrae.fr/ECOSYS/hal-02627401v1> OA

Eph-CI2019.23 Massad R.S., Lathi  re J., Strada S., Perrin M., **Personne E.**, St  fanon M., Stella P., Szopa S., de Noblet-Ducoudr   N., 2019. Reviews and syntheses: influences of landscape structure and land uses on local to regional climate and air quality. *Biogeosciences*, 16, 11, 2369-2408. <http://dx.doi.org/doi:10.5194/bg-16-2369-2019> <https://hal.science/hal-02165760v1> OA

Eph-CI2019.24 Raffn J., Hauschild M.Z., Dalgaard T., **Djomo S.N.**, Averbuch B., Hermansen J.E., 2019. Obligatory inclusion of uncertainty avoids systematic underestimation of Danish pork water use and incentivizes provision of specific inventory data. *Journal of Cleaner Production*, 233, 1355-1365. <http://dx.doi.org/doi:10.1016/j.jclepro.2019.06.057> <https://hal.inrae.fr/ECOSYS/hal-02444454v1>

Eph-CI2019.25 Ramanantenaoa Radomahaleo M.M.J., G  ermont S., Gilliot J.-M., Bedos C., Makowski D., 2019. Meta-modeling methods for estimating ammonia volatilization from nitrogen fertilizer and manure applications. *Journal of Environmental Management*, 236, 195-205. <http://dx.doi.org/doi:10.1016/j.jenvman.2019.01.066> <https://hal.inrae.fr/ECOSYS/hal-02013307v1> OA

Eph-CI2019.26 Rees F., Dagois R., Derrien D., Fiorelli J.-L., Watteau F., Morel J.-L., Schwartz C., Simonnot M.-O., Sere G., 2019. Storage of carbon in constructed technosols: in situ monitoring over a decade. *Geoderma*, 337, 641-648. <https://doi.org/doi:10.1016/j.geoderma.2018.10.009> <https://hal.univ-lorraine.fr/hal-01934274>

Eph-CI2019.27 Rue M., Rees F., Simonnot M.-O., Morel J.L., 2019. Phytoextraction of Ni from a toxic industrial sludge amended with biochar. *Journal of Geochemical Exploration*, 196, 173-181. <http://dx.doi.org/doi:10.1016/j.gexplo.2018.10.007> <https://hal.inrae.fr/ECOSYS/hal-01934269v1>

Eph-CI2019.28 Stella P., **Loubet B.**, de Berranger C., Charrier X., Ceschia E., Gerosa G., Finco A., Lamaud E., Ser  a D., George C., **Ciuraru R.**, 2019. Soil ozone deposition: Dependence of soil resistance to soil texture. *Atmospheric Environment*, 199, 202-209. <https://doi.org/10.1016/j.atmosenv.2018.11.036> <https://hal.inrae.fr/hal-01933639v1> OA

Eph-CI2019.29 Tuzet A., Rahantainaina M.S., Noctor G., 2019. Analyzing the Function of Catalase and the Ascorbate-Glutathione Pathway in H₂O₂ Processing: Insights from an Experimentally Constrained Kinetic Model. *Antioxidants and Redox Signaling*, 30, 9, 1238-1268. <https://doi.org/10.1089/ars.2018.7601> <https://hal.inrae.fr/hal-01878283v1>

Eph-CI2019.30 Vaudour E., Gomez C., Loiseau T., Baghdadi N., **Loubet B.**, Arrouays D., Ali L., Lagacherie P., 2019. The Impact of Acquisition Date on the Prediction Performance of Topsoil Organic Carbon from Sentinel-2 for Croplands. *Remote Sensing*, 11, 18, article no 2143, 17 p. <http://dx.doi.org/doi:10.3390/rs11182143> <https://hal.science/hal-02332561v1> OA

Eph-CI2019.31 Vigan A., Hassouna M., Guingand N., Brame C., Edouard N., Eglin T., Espagnol S., Eug  ne M., G  ermont S., Lagadec S., Lorinquer E., Loyon L., Ponchant P., Robin P., 2019. Development of a database to

collect emission values for livestock systems. *Journal of Environment Quality*, 48, 6, 1899-1906. <http://dx.doi.org/doi:10.2134/jeq2019.01.0007> <https://hal.inrae.fr/ECOSYS/hal-02387595v1> OA

Eph-CI2019.32 Wohlfahrt J., Ferchaud F., **Gabrielle B.**, Godard C., Kurek B., Loyce C., Therond O., 2019. Characteristics of bioeconomy systems and sustainability issues at the territorial scale. A review. *Journal of Cleaner Production*, 232, 898-909. <http://dx.doi.org/doi:10.1016/j.jclepro.2019.05.385> <https://hal.inrae.fr/ECOSYS/hal-02154646v1> OA

2020

Eph-CI2020.1 Abis L., Loubet B., Ciuraru R., Lafouge F., Houot S., Nowak V., Tripied J., Dequiedt S., Maron P.A., Sadet-Bourgetteau S., 2020. Reduced microbial diversity induces larger volatile organic compound emissions from soils. *Scientific Reports (Nature)*, 10, 1, article no 6104, 15 p. <https://doi.org/doi:10.1038/s41598-020-63091-8> <https://hal.inrae.fr/ECOSYS/hal-02537801v1> OA

Eph-CI2020.2 Bsaibes S., Gros V., Truong F., Boissard C., Baisnée D., Sarda-Esteve R., Zannoni N., **Lafouge F.**, Ciuraru R., Buysse P., Kammer J., Gomez L.G., **Loubet B.**, 2020. Characterization of Total OH Reactivity in a Rapeseed Field: Results from the COV3ER Experiment in April 2017. *Atmosphere*, 11, 3, 261. <Https://doi.org/doi:10.3390/atmos11030261> <https://hal.inrae.fr/hal-02967485v1> OA

Eph-CI2020.3 Bsaibes S., Piel F., Gros V., Truong F., **Lafouge F.**, Ciuraru R., Buysse P., Kammer J., **Loubet B.**, Staudt M., 2020. Monoterpene Chemical Speciation with High Time Resolution Using a FastGC/PTR-MS: Results from the COV3ER Experiment on Quercus ilex. *Atmosphere*, 11, 7, 690. <https://doi.org/doi:10.3390/atmos11070690> <https://hal.inrae.fr/ECOSYS/hal-02902980v1> OA

Eph-CI2020.4 Chalhoub M., **Gabrielle B.**, Tournebize J., Chaumont C., Maugis P., **Girardin C.**, **Montagne D.**, Baveye P.C., Garnier P., 2020. Direct measurement of selected soil services in a drained agricultural field: Methodology development and case study in Saclay (France). *Ecosystems Services*, 42, article no 101088, 14 p. <https://doi.org/10.1016/j.ecoser.2020.101088> <https://hal.inrae.fr/ECOSYS/hal-02871239v1> OA

Eph-CI2020.5 Clifton O.E., Paulot F., Fiore A.M., Horowitz L.W., Correa G., Baublitz C.B., Fares S., Goded I., Goldstein A.H., Gruening C., Hogg A.J., **Loubet B.**, Mammarella I., Munger J.W., Neil L., Stella P., Uddling J., Vesala T., Weng E., 2020. Influence of dynamic ozone dry deposition on ozone pollution. *Journal of Geophysical Research-D Atmospheres*, 125, 8, 21 p. <https://doi.org/10.1029/2020JD032398> <https://hal.inrae.fr/ECOSYS/hal-02564838v1> OA

Eph-CI2020.6 Cowan N., Levy P., Maire J., Coyle M., Leeson S.R., Famulari D., **Carozzi M.**, Nemitz E., Skiba U., 2020. An evaluation of four years of nitrous oxide fluxes after application of ammonium nitrate and urea fertilisers measured using the eddy covariance method. *Agricultural and Forest Meteorology*, 280, article no 107812, 12 p. <http://dx.doi.org/doi:10.1016/j.agrformet.2019.107812> <https://hal.inrae.fr/ECOSYS/hal-02885004v1> OA

Eph-CI2020.7 Del Grosso S.J., Smith W., Kraus D., **Massad R.S.**, Vogeler I., Fuchs K., 2020. Approaches and concepts of modelling denitrification: increased process understanding using observational data can reduce uncertainties. *Current Opinion in Environmental Sustainability*, 47, 37-45. <https://doi.org/doi:10.1016/j.cosust.2020.07.003> <https://hal.inrae.fr/ECOSYS/hal-03145708v1> OA

Eph-CI2020.8 Domingues J.P., Gameiro A.H., Bonaudo T., **Gabrielle B.**, Tichit M., 2020. Past intensification trajectories of livestock led to mixed social and environmental services. *Animal*, 14, 3, 598-608. <http://dx.doi.org/doi:10.1017/S1751731119001952> <https://hal.inrae.fr/ECOSYS/hal-02612500v1> OA

Eph-CI2020.9 El Akkari M., Ferchaud F., Strullu L., Shield I., Perrin A., **Drouet J.L.**, Jayet P.A., **Gabrielle B.**, 2020. Using a crop model to benchmark Miscanthus and Switchgrass. *Energies*, 13, 15, article no 3942, 22 p. <https://doi.org/doi:10.3390/en13153942> <https://hal.inrae.fr/ECOSYS/hal-02975335v1> OA

Eph-CI2020.10 Fortems-Cheiney A., Dufour G., **Dufossé K.**, Couvidat F., **Gilliot J.-M.**, Siour G., Beekmann M., Foret G., Meleux F., Clarisse L., Coheur P.-F., Van Damme M., Clerbaux C., **Génermont S.**, 2020. Do alternative

inventories converge on the spatiotemporal representation of spring ammonia emissions in France? *Atmospheric Chemistry and Physics*, 20, 21, 13481-13495. <https://doi.org/doi:10.5194/acp-20-13481-2020> <https://hal.inrae.fr/ECOSYS/insu-02563240v1> OA

Eph-CI2020.11 Gauthier M., Barillot R., Schneider A., Chambon C., Fournier C., Pradal C., Robert C., Andrieu B., 2020. A functional structural model of grass development based on metabolic regulations and coordination rules. *Journal of Experimental Botany*, 71, 18, 5454–5468. <https://doi.org/doi:10.1093/jxb/eraa276> <https://hal.inrae.fr/ECOSYS/hal-02903070v1> OA

Eph-CI2020.12 Gnansounou E., Ganti M.S., Singh A., Gabrielle B., 2020. Editorial : Systems Analysis and Life-Cycle Assessment for energy and environmental sustainability (Preface). *Bioresources Technology*, 317, article no 123988, 2 p. <https://doi.org/doi:10.1016/j.biortech.2020.123988> <https://hal.inrae.fr/ECOSYS/hal-03154282v1>

Eph-CI2020.13 Kammer J., Decuq C., Baisnée D., Ciuraru R., Lafouge F., Buysse P., Bsaibes S., Henderson B., Cristescu S.M., Benabdallah R., Chandra V., Durand B., Fanucci O., Petit J.E., Truong F., Bonnaire N., Sarda-Estève R., Gros V., Loubet B., 2020. Characterization of particulate and gaseous pollutants from a French dairy and sheep farm. *Science of The Total Environment*, 712, article no 135598. <http://dx.doi.org/doi:10.1016/j.scitotenv.2019.135598> <https://hal.inrae.fr/ECOSYS/hal-02903498v1> OA

Eph-CI2020.14 Kammer J., Flaud P.M., Chazeaubeny A., Ciuraru R., Le Menach K., Geneste E., Budzinski H., Bonnefond J.M., Lamaud E., Perraudin E., Villenave E., 2020. Biogenic volatile organic compounds (BVOCs) reactivity related to new particle formation (NPF) over the Landes forest. *Atmospheric Research*, 237, article no 104869, 11 p. <https://doi.org/doi:10.1016/j.atmosres.2020.104869> <https://hal.inrae.fr/ECOSYS/hal-02553094v1> OA

Eph-CI2020.15 Launay M., Zurfluh O., Huard F., Buis S., Bourgeois G., Caubel J., Huber L., Bancal M.-O., 2020. Robustness of crop disease response to climate change signal under modeling uncertainties. *Agricultural Systems*, 178, article no 102733, 14 p. <http://dx.doi.org/doi:10.1016/j.agsy.2019.102733> <https://hal.inrae.fr/ECOSYS/hal-02885029v1> OA

Eph-CI2020.16 Le Gal A., Robert C., Accatino F., Claessen D., Lecomte J., 2020. Modelling the interactions between landscape structure and spatio-temporal dynamics of pest natural enemies: Implications for conservation biological control. *Ecological Modelling*, 420, article no 108912, 12 p. <http://dx.doi.org/doi:10.1016/j.ecolmodel.2019.108912> <https://hal.inrae.fr/ECOSYS/hal-02895273v1> OA

Eph-CI2020.17 Lin H., Tu C., Fang J., Gioli B., Loubet B., Gruening C., Zhou G., Beringer J., Huang J., Dušek J., Liddell M., Buysse P., Shi P., Song Q., Han S., Magliulo V., Li Y., Grace J., 2020. Forests buffer thermal fluctuation better than non-forests. *Agricultural and Forest Meteorology*, 288-289, article no 107994. <https://doi.org/10.1016/j.agrformet.2020.107994> <https://hal.inrae.fr/ECOSYS/hal-02904415v1>

Eph-CI2020.18 Martin G., Durand J.L., Duru M., Gastal F., Julier B., Litrico I., Louarn G., Médiène S., Moreau D., Valentin-Morison M., Novak S., Parnaudeau V., Paschalidou F., Vertès F., Voisin A.S., Cellier P., Jeuffroy M.H., 2020. Role of ley pastures in tomorrow's cropping systems. A review. *Agronomy for Sustainable Development*, 40, article no 17. <https://doi.org/10.1007/s13593-020-00620-9> <https://hal.inrae.fr/ECOSYS/hal-02874785v1> OA

Eph-CI2020.19 Njakou Djomo S., Knudsen M.T., Martinsen L., Andersen M.S., Ambyre-Jensen M., Møller H.B., Hermansen J.E., 2020. Green proteins: An energy-efficient solution for increased self-sufficiency in protein in Europe. *Biofpr Biofuels, Bioproducts and Biorefining*, 14, 3, 605-619. <http://dx.doi.org/doi:10.1002/bbb.2098> <https://hal.inrae.fr/ECOSYS/hal-02904439v1>

Eph-CI2020.20 Pardon L., Bockstaller C., Marichal R., Sionita R., Nelson P.N., Gabrielle B., Laclau J.-P., Pujianto P., Jean-Pierre C., Bessou C., 2020. IN-Palm: An agri-environmental indicator to assess nitrogen losses in oil palm plantations. *Agronomy Journal*, 112, 2, 786-800. <http://dx.doi.org/doi:10.1002/agj2.20109> <https://hal.inrae.fr/ECOSYS/hal-02865277v1> OA

Eph-CI2020.21 Pastorello G., ..., **Buyse P.**, ..., **Cellier P.**, ..., **Loubet B.**, et_al, 2020. The FLUXNET2015 dataset and the ONEFlux processing pipeline for eddy covariance data. *Scientific Data*, 7, 1, article no 225 (Data paper). <https://doi.org/doi:10.1038/s41597-020-0534-3> <https://hal.science/hal-03778635v1> OA

Eph-CI2020.22 Popova Z., **Gabrielle B.**, **Leviel B.**, Kercheva M., 2020. Test of the biological module of CERES-maize model in lysimeters on chromic luvisols. *Bulgarian Journal of Soil Science*, 5, 1, 23-33. <https://doi.org/10.5281/zenodo.3865420> hal-04279133

Eph-CI2020.23 **Précigout P.A.**, Claessen D., Makowski D., **Robert C.**, 2020. Does the latent period of leaf-fungal pathogens reflect their trophic type? A meta-analysis of biotrophs, hemibiotrophs, and necrotrophs. *Phytopathology*, 110, 2, 345-361. <https://doi.org/10.1094/PHYTO-04-19-0144-R> <https://hal.inrae.fr/ECOSYS/hal-02871191v1> OA

Eph-CI2020.24 **Precigout P.A.**, **Robert C.**, Claessen D., 2020. Adaptation of biotrophic leaf pathogens to fertilization-mediated changes in plant traits: A comparison of the optimization principle to invasion fitness. *Phytopathology*, 110, 1039-1048. <http://dx.doi.org/doi:10.1094/PHYTO-08-19-0317-R> <https://hal.inrae.fr/ECOSYS/hal-02867956v1> OA

Eph-CI2020.25 **Rees F.**, Quideau S., Dyck M., Hernandez G., Yarmuch M., 2020. Water and nutrient retention in coarse-textured soil profiles from the Athabasca oil sand region. *Applied Geochemistry*, 114, article no 104526, 13 p. <https://doi.org/doi:10.1016/j.apgeochem.2020.104526> <https://hal.inrae.fr/ECOSYS/hal-02614587v1> OA

Eph-CI2020.26 **Rees F.**, Sterckeman T., Morel J.L., 2020. Biochar-assisted phytoextraction of Cd and Zn by Noccaea caerulea on a contaminated soil: A four-year lysimeter study. *Science of The Total Environment*, 707, article no 135654, 10 p. <https://doi.org/10.1016/j.scitotenv.2019.135654> <https://hal.science/hal-02614581v1> OA

Eph-CI2020.27 Sandor R., **Laville P.**, ..., **Massad R.S.**, et_al, 2020. Ensemble modelling of carbon fluxes in grasslands and croplands. *Field Crops Research*, Volume 252, article no 107791, 16 p. <https://doi.org/10.1016/j.fcr.2020.107791> <https://hal.inrae.fr/ECOSYS/hal-02905731v1> OA

Eph-CI2020.28 Savi F., Nemitz E., Coyle M., Aitkenhead M., Frumau K., Gerosa G., Finco A., Gruening C., Goded I., **Loubet B.**, Stella P., Ruuskanen T., Weidinger T., Horvath L., Zenone T., Fares S., 2020. Neural Network Analysis to Evaluate Ozone Damage to Vegetation Under Different Climatic Conditions. *Frontiers in Forests and Global Change*, 3, article no 42, 14 p. <https://doi.org/doi:10.3389/ffgc.2020.00042> <https://hal.inrae.fr/ECOSYS/hal-02538642v1> OA

Eph-CI2020.29 Scotto di Perta E., Fiorentino N., **Carozzi M.**, Cervelli E., Pindozzi S., 2020. A Review of Chamber and Micrometeorological Methods to Quantify NH₃ Emissions from Fertilisers Field Application. *International Journal of Agronomy*, 2020, 1-16. <https://doi.org/doi:10.1155/2020/8909784> <https://hal.inrae.fr/ECOSYS/hal-03147553v1> OA

Eph-CI2020.30 Song R., Muller J.-P., Kharbouche S., Yin F., Woodgate W., Kitchen M., Roland M., Arriga N., Meyer W., Koerber G., Bonal D., Burban B., Knohl A., Siebicke L., **Buyse P.**, **Loubet B.**, Leonardo M., Lerebourg C., Gobron N., 2020. Validation of space-based albedo products from upscaled tower-based measurements over heterogeneous and homogeneous landscapes. *Remote Sensing*, 12, 5, article no 833, 22 p. <http://dx.doi.org/doi:10.3390/rs12050833> <https://hal.inrae.fr/ECOSYS/hal-02948750v1> OA

Eph-CI2020.31 Souhar O., **Marceau A.**, **Loubet B.**, 2020. Modelling and inference of maize pollen emission rate with a Lagrangian dispersal model using Monte Carlo method. *The Journal of Agricultural Science*, 158, 5, 383-395. <http://doi.org/doi:10.1017/S0021859620000763> <https://hal.inrae.fr/ECOSYS/hal-03151384v1>

Eph-CI2020.32 Teyssiere R., Manangama G., Baldi I., Carles C., Brochard P., **Bedos C.**, Delva F., 2020. Assessment of residential exposures to agricultural pesticides: A scoping review. *PLoS One*, 15, 4, article no e0232258, 19 p. <https://doi.org/doi:10.1371/journal.pone.0232258> <https://hal.inrae.fr/ECOSYS/hal-02779890v1> OA

Eph-CI2020.33 Tian H.Q., Xu R.T., Canadell J.G., Thompson R.L., Winiwarter W., Suntharalingam P., Davidson E.A., Ciais P., Jackson R.B., Janssens-Maenhout G., Prather M.J., Regnier P., Pan N.Q., Pan S.F., Peters G.P., Shi H.,

Tubiello F.N., Zaehle S., Zhou F., Arneth A., Battaglia G., Berthet S., Bopp L., Bouwman A.F., Buitenhuis E.T., Chang J.F., Chipperfield M.P., Dangal S.R.S., Dlugokencky E., Elkins J.W., Eyre B.D., Fu B.J., Hall B., Ito A., Joos F., Krummel P.B., Landolfi A., Laruelle G.G., **Lauerwald R.**, Li W., Lienert S., Maavara T., MacLeod M., Millet D.B., Olin S., Patra P.K., Prinn R.G., Raymond P.A., Ruiz D.J., van der Werf G.R., Vuichard N., Wang J.J., Weiss R.F., Wells K.C., Wilson C., Yang J., Yao Y.Z., 2020. A comprehensive quantification of global nitrous oxide sources and sinks. *Nature*, 586, 7828, 248-256. <https://doi.org/doi:10.1038/s41586-020-2780-0> [https://hal.inrae.fr/ECOSYS/hal-02973270v1 OA](https://hal.inrae.fr/ECOSYS/hal-02973270v1)

Eph-CI2020.34 Vidal T., Andrieu B., 2020. Contrasting phenotypes emerging from stable rules: A model based on self-regulated control loops captures the dynamics of shoot extension in contrasting maize phenotypes. *Annals of Botany*, 126, 4, 615-633 (special issue). <https://doi.org/doi:10.1093/aob/mcz168> [https://hal.inrae.fr/ECOSYS/hal-02618510v1 OA](https://hal.inrae.fr/ECOSYS/hal-02618510v1)

Eph-CI2020.35 Vidal T., Saint-Jean S., Lusley P., Leconte M., Ben Krima S., Boixel A.L., De Vallavieille-Pope C., 2020. Cultivar mixture effects on disease and yield remain despite diversity in wheat height and earliness. *Plant Pathology*, 69, 6, 1148-1160 <https://doi.org/doi:10.1111/ppa.13200> [https://hal.inrae.fr/ECOSYS/hal-02863436v1 OA](https://hal.inrae.fr/ECOSYS/hal-02863436v1)

2021

Eph-CI2021.1 Abis L., Kalalian C., Lunardelli B., Wang T., Zhang L., Chen J., Perrier S., **Loubet B.**, Ciuraru R., George C., 2021. Measurement report: Biogenic volatile organic compound emission profiles of rapeseed leaf litter and its secondary organic aerosol formation potential. *Atmospheric Chemistry and Physics*, 21, 16, 12613-12629. <https://doi.org/doi:10.5194/acp-21-12613-2021> [https://hal.inrae.fr/hal-03338767v1 OA](https://hal.inrae.fr/hal-03338767v1)

Eph-CI2021.2 Abis L., Sadet-Bourgetteau S., Lebrun B., **Ciuraru R.**, Lafouge F., Nowak V., Tripied J., **Houot S.**, Maron P.A., **Loubet B.**, 2021. Short-Term Effect of Green Waste and Sludge Amendment on Soil Microbial Diversity and Volatile Organic Compound Emissions. *Applied Microbiology*, 1, 1, 123-141. [https://doi.org/doi:10.3390/applmicrobiol1010010 hal-03257068 OA](https://doi.org/doi:10.3390/applmicrobiol1010010)

Eph-CI2021.3 Azouz N., Beekmann M., Siour G., **Cellier C.**, **Drouet J.L.**, 2021. Changes in spatial patterns of ammonia dry deposition flux and deposition threshold exceedance according to dispersion model formalism and horizontal resolution. *Environmental Pollution*, Volume 268, Part B, article no 115823, 12 p. [https://doi.org/10.1016/j.envpol.2020.115823 hal-03171286](https://doi.org/10.1016/j.envpol.2020.115823)

Eph-CI2021.4 Bancal M.O., 2021. Plant-plant communication in variety mixtures plays on disease susceptibility and immunity. *Journal of Experimental Botany*, 72, 18, 6084-6086. <https://doi.org/doi:10.1093/jxb/erab377> [hal-03659214v1 OA](https://hal.inrae.fr/03659214v1)

Eph-CI2021.5 Barczi J.F., Beroueg A., Buck-Sorlin G., Couvreur V., Danjon F., Delory B.M., Doussan C., De Swaef T., Draye X., **Drouet J.L.**, Dupuy L., Garre S., Gérard F., Heymans A., Hinsinger P., Javaux M., Koch A., Landl M., Lecompte F., Lobet G., Lynch J., Martre P., Meredieu C., Meunier F., Mollier A., Nguyen C., Picon-Cochard C., Postma J.A., Pradal C., **Rees F.**, **Richard-Molard C.**, Roose T., Saint-Cast C., Schnepp A., Thaler P., Vanderborght J., Wu L., Zhou X., 2021. Editorial : Loïc Pagès, founding scientist in root ecology and modelling. *in silico Plants*, 3, 2. <https://doi.org/10.1093/insilicoplants/diab035> [https://hal.inrae.fr/ECOSYS/hal-03517541v1 OA](https://hal.inrae.fr/ECOSYS/hal-03517541v1)

Eph-CI2021.6 Cantarel A.A.M., Allard V., **Andrieu B.**, Barot S., Enjalbert J., Gervaix J., Goldringer I., Pommier T., **Saint-Jean S.**, Le Roux X., 2021. Plant functional trait variability and trait syndromes among wheat (*Triticum aestivum*) varieties: the footprint of artificial selection. *Journal of Experimental Botany*, 72, 4, 1166–1180. [https://doi.org/doi:10.1093/jxb/eraa491 hal-03121526 OA](https://doi.org/doi:10.1093/jxb/eraa491)

Eph-CI2021.7 Ciuraru R., Kammer J., Decuq C., Vojkovic M., Haider K., Carpentier Y., **Lafouge F.**, Berger C., Bourdat-Deschamps M., Ortega I.K., Levavasseur F., **Houot S.**, **Loubet B.**, Petitprez D., Focsa C., 2021. New particle formation from agricultural recycling of organic waste products. *npj Climate and Atmospheric Science*, 4, 1, article no 5, 10 p. [https://doi.org/doi:10.1038/s41612-021-00160-3 hal-03160367 OA](https://doi.org/doi:10.1038/s41612-021-00160-3)

Eph-CI2021.8 Doro L., Wang X., Ammann C., De Antoni Migliorati M., Grünwald T., Klumpp K., **Loubet B.**, Pattey E., Wohlfahrt G., Williams J.R., Norfleet M.L., 2021. Improving the simulation of soil temperature within the EPIC model. *Environmental Modelling and Software*, 144, article no 105140, 14 p. <https://doi.org/doi:10.1016/j.envsoft.2021.105140> <https://hal.inrae.fr/ECOSYS/hal-03620000v1> OA

Eph-CI2021.9 Dorr E., Goldstein B., Horvath A., Aubry C., **Gabrielle B.**, 2021. Environmental impacts and resource use of urban agriculture: a systematic review and meta-analysis. *Environmental Research Letters*, 16, 9, article no 093002, 29 p. <https://doi.org/doi:10.1088/1748-9326/ac1a39> hal-03325233 OA

Eph-CI2021.10 Dorr E., Koegler M., **Gabrielle B.**, Aubry C., C., 2021. Life cycle assessment of a circular, urban mushroom farm. *Journal of Cleaner Production*, 288, article no 125668, 13 p. <https://doi.org/doi:10.1016/j.jclepro.2020.125668> hal-03105622 OA

Eph-CI2021.11 Ferrara R.M., **Carozzi M.**, Decuq C., **Loubet B.**, Finco A., Marzuoli R., Gerosa G., Di Tommasi P., Magliulo V., Rana G., 2021. Ammonia, nitrous oxide, carbon dioxide, and water vapor fluxes after green manuring of faba bean under Mediterranean climate. *Agriculture, Ecosystems & Environment*, 315, article no 107439, 9 p. <https://doi.org/doi:10.1016/j.agee.2021.107439> hal-03193482

Eph-CI2021.12 Fortineau A., Combes D., **Richard-Molard C.**, Frak E., **Jullien A.**, 2021. LightCue: An Innovative Far-Red Light Emitter for Locally Modifying the Spectral Cue in Outdoor Conditions with Global Consequences on Plant Architecture. *Plants*, 10, 11, 1-16. <https://doi.org/doi:10.3390/plants10112483> <https://hal.inrae.fr/ECOSYS/hal-03523169> OA

Eph-CI2021.13 Gauthier M., Barillot R., **Andrieu B.**, 2021. Simulating grass phenotypic plasticity as an emergent property of growth zone responses to carbon and nitrogen metabolites. *in silico Plants*, 3, 2, 1-15. <https://doi.org/doi:10.1093/insilicoplants/diab034> hal-03509235 OA

Eph-CI2021.14 Gigot C., Hamernig D., Deytieux V., Diallo I., Deudon O., Gourdain E., Aubertot J.-N., Robin M.-H., **Bancaz M.-O.**, Huber L., Launay M., 2021. Developing a Method to Simulate and Evaluate Effects of Adaptation Strategies to Climate Change on Wheat Crop Production: A Challenging Multi-Criteria Analysis. *Engineering Proceedings*, 9, article no 21, 4 p. <https://doi.org/doi:10.3390/engproc2021009021> <https://hal.science/hal-03890709v1> OA

Eph-CI2021.15 **Gonzaga Gomez L.**, **Loubet B.**, Lafouge F., Ciuraru R., Bsaibes S., Kammer J., Buysse P., Durand B., **Gueudet J.C.**, Fanucci O., Zurfluh O., Decuq C., Truong F., Gros V., Boissard C., 2021. Effect of senescence on biogenic volatile organic compound fluxes in wheat plants. *Atmospheric Environment*, 266, article no 118665, 17 p. <https://doi.org/doi:10.1016/j.atmosenv.2021.118665> <https://hal.science/hal-03341607v1> OA

Eph-CI2021.16 Guenet B., **Gabrielle B.**, Chenu C., Arrouays D., Balesdent J., Bernoux M., Bruni E., Caliman J.P., Cardinael R., Chen S., Ciais P., Desbois D., Fouche J., Frank S., Henault C., Lugato E., Naipal V., Nesme T., Obersteiner M., Pellerin S., Powelson D.S., Rasse D.P., **Rees F.**, Soussana J.F., Su Y., Tian H., Valin H., Zhou F., 2021. Can N₂O emissions offset the benefits from soil organic carbon storage? *Global Change Biology*, 27, 2, 237-256. <https://doi.org/doi:10.1111/gcb.15342> hal-02958540 OA

Eph-CI2021.17 Hastie A., **Lauerwald R.**, Ciais P., Papa F., Regnier P., 2021. Historical and future contributions of inland waters to the Congo Basin carbon balance. *Earth System Dynamics*, 12, 1, 37-62. <https://doi.org/doi:10.5194/esd-12-37-2021> hal-03111670 OA

Eph-CI2021.18 Hulin M., Leroux C., Mathieu A., Gouzy A., Berthet A., Boivin A., Bonicelli B., Chubilleau C., Hulin A., Garziandia E.L., **Mamy L.**, Millet M., Pernot P., Quivet E., Scelo A.-L., Merlo M., Ruelle B., **Bedos C.**, 2021. Monitoring of pesticides in ambient air: Prioritization of substances. *Science of The Total Environment*, 753, article no 141722, 10 p. <https://doi.org/doi:10.1016/j.scitotenv.2020.141722> hal-02916082 OA

Eph-CI2021.19 Lecarpentier C., Pagès L., **Richard-Molard C.**, 2021. Genotypic diversity and plasticity of root system architecture to nitrogen availability in oilseed rape. *PLoS ONE*, 16. <https://doi.org/doi:10.1371/journal.pone.0250966> <https://hal.inrae.fr/hal-03258430> OA

Eph-CI2021.20 Liu S., Baret F., **Abichou M.**, Manceau L., **Andrieu B.**, Weiss M., Martre P., 2021. Importance of the description of light interception in crop growth models. *Plant Physiology*, 186, 2, 977–997. <https://doi.org/doi:10.1093/plphys/kiab113> hal-03222455 OA

Eph-CI2021.21 **Mamy L.**, **Bonnot K.**, **Benoit P.**, Bockstaller C., Latrille E., Rossard V., Servien R., Patureau D., Prevost L., Pierlot F., **Bedos C.**, 2021. Assessment of pesticides volatilization potential based on their molecular properties using the TyPol tool. *Journal of hazardous materials*, 415, article no 125613, 12 p. <http://doi.org/doi:10.1016/j.jhazmat.2021.125613> hal-03201288v1 OA

Eph-CI2021.22 Manco A., Brilli F., Famulari D., Gasbarra D., Gioli B., Vitale L., Tommasi P.d., **Loubet B.**, Arena C., Magliulo V., 2021. Cross-correlations of Biogenic Volatile Organic Compounds (BVOC) emissions typify different phenological stages and stressful events in a Mediterranean Sorghum plantation. *Agricultural and Forest Meteorology*, 303, article no 108380, 14 p. <https://doi.org/doi:10.1016/j.agrformet.2021.108380> hal-03321391

Eph-CI2021.23 Nakhavali M., **Lauerwald R.**, Regnier P., Guenet B., Chadburn S., Friedlingstein P., 2021. Leaching of dissolved organic carbon from mineral soils plays a significant role in the terrestrial carbon balance. *Global Change Biology*, 27, 1083-1096. <https://doi.org/doi:10.1111/gcb.15460> hal-03154157 OA

Eph-CI2021.24 Petrescu A.M.R., McGrath M.J., Andrew R.M., Peylin P., Peters G.P., Ciais P., Broquet G., Tubiello F.N., Gerbig C., Pongratz J., Janssens-Maenhout G., Grassi G., Nabuurs G.-J., Regnier P., **Lauerwald R.**, Kuhnert M., Balkovič J., Schelhaas M.-J., Denier van der Gon H.A.C., Solazzo E., Qiu C., Pilli R., Konovalov I.B., Houghton R.A., Günther D., Perugini L., Crippa M., Ganzenmüller R., Luijkx I.T., Smith P., Munassar S., Thompson R.L., Conchedda G., Monteil G., Scholze M., Karstens U., Brockmann P., and Dolman A.J., 2021. The consolidated European synthesis of CO₂ emissions and removals for the European Union and United Kingdom: 1990–2018. *Earth System Science Data*, 13, 5, 2363–2406. <https://doi.org/10.5194/essd-13-2363-2021> ; <https://doi.org/10.5281/zenodo.4626578> hal-03321501 OA

Eph-CI2021.25 Petrescu A.M.R., Qiu C., Ciais P., Thompson R.L., Peylin P., McGrath M.J., Solazzo E., Janssens-Maenhout G., Tubiello F.N., Bergamaschi P., Brunner D., Peters G.P., Höglund-Isaksson L., Regnier P., **Lauerwald R.**, Bastviken D., Tsuruta A., Winiwarter W., Patra P.K., Kuhnert M., Oreggioni G.D., Crippa M., Saunois M., Perugini L., Markkanen T., Aalto T., Groot Zwaaftink C.D., Tian H., Yao Y., Wilson C., Conchedda G., Günther D., Leip A., Smith P., Haussaire J.-M., Leppänen A., Manning A.J., McNorton J., Brockmann P., Dolman A.J., 2021. The consolidated European synthesis of CH₄ and N₂O emissions for the European Union and United Kingdom: 1990–2017. *Earth System Science Data*, 13, 5, 2307–2362. <https://doi.org/doi:10.5194/essd-13-2307-2021> ; <https://doi.org/doi:10.5281/zenodo.4590875> hal-03321458 OA

Eph-CI2021.26 Portell X., Sauzet O., Balseiro-Romero M., Benard P., Cardinael R., Couradeau E., Danra D.D., Evans D.L., Fry E.L., Hammer E.C., Mamba D., Merino-Martin L., Mueller C.W., Paradelo M., **Rees F.**, Rossi L.M.W., Schmidt H., Schnee L.S., **Vedere C.**, Vidal A., 2021. Bypass and hyperbole in soil science: A perspective from the next generation of soil scientists. *European Journal of Soil Science*, 72, 1, 31-34. <https://doi.org/doi:10.1111/ejss.13064> hal-03106863 OA

Eph-CI2021.27 Portell X., Sauzet O., Balseiro-Romero M., Benard P., Cardinael R., Couradeau E., Danra D.D., Evans D.L., Fry E.L., Hammer E.C., Mamba D., Merino-Martin L., Mueller C.W., Paradelo M., **Rees F.**, Rossi L.M.W., Schmidt H., Schnee L.S., **Védère C.**, Vidal A., 2021. Editorial : Celebrating the work of Early Career Researchers in Soil Science. *European Journal of Soil Science*, Thematic Virtual Issue. [https://onlinelibrary.wiley.com/doi/toc/10.1111/\(ISSN\)1365-2389.ECR-VSI](https://onlinelibrary.wiley.com/doi/toc/10.1111/(ISSN)1365-2389.ECR-VSI) <https://hal.inrae.fr/hal-04369332v1>

Eph-CI2021.28 Qiu C., Ciais P., Zhu D., Guenet B., Peng S., Petrescu A.M.R., **Lauerwald R.**, Makowski D., Gallego-Sala A.V., Charman D.J., Brewer S.B., 2021. Large historical carbon emissions from cultivated northern peatlands. *Science Advances*, 7, 23, article no eabf1332, 11 p. <https://doi.org/doi:10.1126/sciadv.abf1332> hal-03253747 OA

Eph-CI2021.29 Radola B., Picaud S., Ortega I.K., **Ciuraru R.**, 2021. Formation of atmospheric molecular clusters from organic waste products and sulfuric acid molecules: a DFT study. *Environmental Science: Atmospheres*, 1, 5, 267-275. <https://doi.org/doi:10.1039/d1ea00023c> hal-03239481 OA

Eph-CI2021.30 Stella P., **Personne E.**, 2021. Effects of conventional, extensive and semi-intensive green roofs on building conductive heat fluxes and surface temperatures in winter in Paris. *Building and Environment*, 205, article no 108202, 8 p. <https://doi.org/doi:10.1016/j.buildenv.2021.108202> <https://hal.inrae.fr/hal-03320524v1> OA

Eph-CI2021.31 Su Y., Gabrielle B., Beillouin D., Makowski D., 2021. High probability of yield gain through conservation agriculture in dry regions for major staple crops. *Scientific Reports*, 11, 3344. <https://doi.org/doi:10.1038/s41598-021-82375-1> <https://hal.archives-ouvertes.fr/hal-03152751> OA

Eph-CI2021.32 Su Y., Gabrielle B., Makowski D., 2021. A global dataset for crop production under conventional tillage and no tillage systems. *Scientific Data*, 8, 1, article no 33. <https://doi.org/doi:10.1038/s41597-021-00817-x> hal-03129691 OA

Eph-CI2021.33 Su Y., Gabrielle B., Makowski D., 2021. The impact of climate change on the productivity of conservation agriculture. *Nature Climate Change*. <https://doi.org/doi:10.1038/s41558-021-01075-w> hal-03264254 OA

Eph-CI2021.34 Terhaar J., **Lauerwald R.**, Regnier P., Gruber N., Bopp L., 2021. Around one third of current Arctic Ocean primary production sustained by rivers and coastal erosion. *Nature Communications*, 12, 1, article no 169, 10 p. <https://doi.org/doi:10.1038/s41467-020-20470-z> <https://hal.inrae.fr/hal-03201601v1> OA

Eph-CI2021.35 Teyssiere R., Manangama G., Baldi I., Carles C., Brochard P., **Bedos C.**, Delva F., 2021. Determinants of non-dietary exposure to agricultural pesticides in populations living close to fields: A systematic review. *Science of the Total Environment*, 761, article no 143294, 12 p. <https://doi.org/doi:10.1016/j.scitotenv.2020.143294> hal-03158101 OA

Eph-CI2021.36 Vaudour E., Gomez C., Lagacherie P., Loiseau T., Baghdadi N., Urbina-Salazar D., **Loubet B.**, Arrouays D., 2021. Temporal mosaicking approaches of Sentinel-2 images for extending topsoil organic carbon content mapping in croplands. *International Journal of Applied Earth Observation and Geoinformation*, 96, article no 102277. <https://doi.org/doi:10.1016/j.jag.2020.102277> <https://hal.inrae.fr/ECOSYS/hal-03111764> OA

Eph-CI2021.37 Vazquez-Carrasquer V., Laperche A., Bissuel-Belaygue C., **Chelle M.**, **Richard-Molard C.**, 2021. Nitrogen Uptake Efficiency, Mediated by Fine Root Growth, Early Determines Temporal and Genotypic Variations in Nitrogen Use Efficiency of Winter Oilseed Rape. *Frontiers in Plant Science*, 12, article no 641459, 16 p. <https://doi.org/doi:10.3389/fpls.2021.641459> <https://hal.inrae.fr/ECOSYS/hal-03239524> OA

Eph-CI2021.38 Vidal T., Aissaoui H., Rehali S., Andrieu B., 2021. Two maize cultivars of contrasting leaf size show different leaf elongation rates with identical patterns of extension dynamics and coordination. *AoB PLANTS*, 13, 1, article no plaa072, 13 p. <https://doi.org/doi:10.1093/aobpla/plaa072> <https://hal.inrae.fr/ECOSYS/hal-03322767> OA

Eph-CI2021.39 Xu Q., Yang Y., Hu K., Chen J., **Djomo S.N.**, Yang X., Knudsen M.T., 2021. Economic, environmental, and energy analysis of China's green tea production. *Sustainable Production and Consumption*, 28, 269-280. <https://doi.org/doi:10.1016/j.spc.2021.04.019> <https://hal.inrae.fr/ECOSYS/hal-03335429>

Eph-CI2021.40 Xu R., Tian H., Pan N., Thompson R., Canadell J., Davidson E., Nevison C., Winiwarter W., Shi H., Pan S., Chang J., Ciais P., Dangal S., Ito A., Jackson R., Joos F., **Lauerwald R.**, Lienert S., Maavara T., Millet D., Raymond P., Regnier P., Tubiello F., Vuichard N., Wells K., Wilson C., Yang J., Yao Y., Zaehle S., Zhou F., 2021. Magnitude and uncertainty of nitrous oxide emissions from North America based on bottom-up and top-down approaches: Informing future research and national inventories. *Geophysical Research Letters*, 48, 23, article no e2021GL095264. <https://doi.org/doi:10.1029/2021gl095264> <https://hal.inrae.fr/ECOSYS/hal-03443744> OA

2022

Eph-CI2022.1 Albanito F., McBey D., Harrison M., Smith P., Ehrhardt F., Bhatia A., Bellocchi G., Brilli L., **Carozzi M.**, Christie K., Doltra J., Dorich C., Doro L., Grace P., Grant B., Leonard J., Liebig M., Ludemann C., Martin R., Meier E., Meyer R., Migliorati M.D., Myrgiotis V., Recous S., Sandor R., Snow V., Soussana J.F., Smith W.N., Fitton N., 2022. How Modelers Model: the Overlooked Social and Human Dimensions in Model Intercomparison Studies. *Environmental Science and Technology*, 56, 18, 13485-13498. <https://doi.org/doi:10.1021/acs.est.2c02023> <https://hal.science/hal-03857990v1> OA

Eph-CI2022.2 **Bancal M.O.**, Collin F., Gate P., Gouache D., **Bancal P.**, 2022. Towards a global characterization of winter wheat cultivars behavior in response to stressful environments during grain-filling. *European Journal of Agronomy*, 133, article no 126421. <https://doi.org/doi:10.1016/j.eja.2021.126421> <https://hal.science/hal-03660399v1> OA

Eph-CI2022.3 **Bernard F.**, **Chelle M.**, **Fortineau A.**, El Kamel O.R., Pincebourde S., Sache I., Suffert F., 2022. Daily fluctuations in leaf temperature modulate the development of a foliar pathogen. *Agricultural and Forest Meteorology*, 322, article no 109031. <https://doi.org/doi:10.1016/j.agrformet.2022.109031> hal-03685073v1

Eph-CI2022.4 Boixel A.L., **Chelle M.**, Suffert F., 2022. Patterns of thermal adaptation in a globally distributed plant pathogen: Local diversity and plasticity reveal two-tier dynamics. *Ecology and Evolution*, 12, 1, article no e8515. <https://doi.org/doi:10.1002/ece3.8515> hal-03544375 OA

Eph-CI2022.5 **Carozzi M.**, Martin R., Klumpp K., **Massad R.S.**, 2022. Effects of climate change in European croplands and grasslands: productivity, greenhouse gas balance and soil carbon storage. *Biogeosciences*, 19, 12, 3021-3050. <https://doi.org/doi:10.5194/bg-19-3021-2022> hal-03829930v1 OA

Eph-CI2022.6 Couvidat F., **Bedos C.**, **Gagnaire N.**, Carra M., Ruelle B., Martin P., Pomeon T., Alletto L., Armengaud A., Quivet E., 2022. Simulating the impact of volatilization on atmospheric concentrations of pesticides with the 3D chemistry-transport model CHIMERE: Method development and application to S-metolachlor and folpet. *Journal of Hazardous Materials*, 424. <https://doi.org/doi:10.1016/j.jhazmat.2021.127497> hal-03377192v2 OA

Eph-CI2022.7 Decuq C., Bourdat-Deschamps M., Benoit P., Bertrand C., Benabdallah R., Esnault B., Durand B., **Loubet B.**, Fritsch C., Pelosi C., Gaba S., Bretagnolle V., **Bedos C.**, 2022. A multiresidue analytical method on air and rainwater for assessing pesticide atmospheric contamination in untreated areas. *Science of the Total Environment*, 823, article no 153582. <http://doi.org/doi:10.1016/j.scitotenv.2022.153582> <https://hal.science/hal-03562863v1> OA

Eph-CI2022.8 Deng Z., Ciais P., Tzompa-Sosa Z.A., Saunois M., Qiu C.J., Tan C., Sun T.C., Ke P.Y., Cui Y.N., Tanaka K., Lin X., Thompson R.L., Tian H.Q., Yao Y.Z., Huang Y.Y., **Lauerwald R.**, Jain A.K., Xu X.M., Bastos A., Sitch S., Palmer P.I., Lauvaux T., d'Aspremont A., Giron C., Benoit A., Poulter B., Chang J.F., Petrescu A.M.R., Davis S.J., Liu Z., Grassi G., Albergel C., Tubiello F.N., Perugini L., Peters W., Chevallier F., 2022. Comparing national greenhouse gas budgets reported in UNFCCC inventories against atmospheric inversions. *Earth System Science Data*, 14, 4, 1639-1675. <https://doi.org/doi:10.5194/essd-14-1639-2022> hal insu-03659874v1 OA

Eph-CI2022.9 Dorr E., François C., Poulhès A., Wurtz A., 2022. A life cycle assessment method to support cities in their climate change mitigation strategies. *Sustainable Cities and Society*, 85, article no 104052. <https://doi.org/doi:10.1016/j.scs.2022.104052> hal-03739382v1 OA

Eph-CI2022.10 Ernst M., Le Mentec S., Louvrier M., **Loubet B.**, Personne E., Stella P., 2022. Impact of urban greening on microclimate and air quality in the urban canopy layer: Identification of knowledge gaps and challenges. *Frontiers in Environmental Science*, 10, article no 924742. <https://doi.org/doi:10.3389/fenvs.2022.924742> hal-03771044v1 OA

Eph-CI2022.11 Gommet C., **Lauerwald R.**, Ciais P., Guenet B., Zhang H.C., Regnier P., 2022. Spatiotemporal patterns and drivers of terrestrial dissolved organic carbon (DOC) leaching into the European river network. *Earth System Dynamics*, 13, 1, 393-418. <https://doi.org/doi:10.5194/esd-13-393-2022> hal-03604083v1 OA

Eph-CI2022.12 Haas E., **Carozzi M.**, **Massad R.S.**, Butterbach-Bahl K., Scheer C., 2022. Long term impact of residue management on soil organic carbon stocks and nitrous oxide emissions from European croplands. *Science of The Total Environment*, 836, article no 154932. <https://doi.org/doi:10.1016/j.scitotenv.2022.154932> hal-03829925v1 **OA**

Eph-CI2022.13 Haider K.M., **Lafouge F.**, Carpentier Y., **Houot S.**, Petitprez D., **Loubet B.**, Focsa C., **Ciuraru R.**, 2022. Chemical identification and quantification of volatile organic compounds emitted by sewage sludge. *Science of the Total Environment*, 838, article no 155948. <https://doi.org/doi:10.1016/j.scitotenv.2022.155948> hal-04062768v1

Eph-CI2022.14 Kim Y., Lugon L., **Maison A.**, Sarica T., Roustan Y., Valari M., Zhang Y., Andre M., Sartelet K., 2022. MUNICH v2.0: a street-network model coupled with SSH-aerosol (v1.2) for multi-pollutant modelling. *Geoscientific Model Development*, 15, 19, 7371-7396. <https://doi.org/doi:10.5194/gmd-15-7371-2022> <https://hal.inrae.fr/ECOSYS/insu-03847083v1> **OA**

Eph-CI2022.15 Le Mentec S., Stella P., Najjar G., Kastendeuch P., Saudreau M., Ngao J., Ameglio T., Colin J., Flick D., **Personne E.**, 2022. Coupling the TEB and Surf atm Models for Heat Flux Modelling in Urban Area: Comparison With Flux Measurements in Strasbourg (France). *Frontiers in Environmental Science*, 10, article no 856569. <https://doi.org/doi:10.3389/fenvs.2022.856569> <https://hal.inrae.fr/ECOSYS/hal-03602363v1> **OA**

Eph-CI2022.16 Lembrechts J.J., Van den Hoogen J., Aalto J., Ashcroft M.B., De Frenne P., Kemppinen J., Kopecky M., Luoto M., Maclean I.M.D., Crowther T.W., Bailey J.J., Haesen S., Klinges D.H., Niittynen P., Scheffers B.R., Van Meerbeek K., Aartsma P., ..., **Buysse P.**, ..., **Loubet B.**, ..., Lenoir J., 2022. Global maps of soil temperature. *Global Change Biology*, 28, 9, 3110-3144. <https://doi.org/doi:10.1111/gcb.16060> <https://hal.inrae.fr/ECOSYS/hal-03518443v1> **OA**

Eph-CI2022.17 Lequy E., Asmala E., Ibrom A., **Loubet B.**, **Massad R.S.**, Markager S., Garnier J., 2022. Contribution from a eutrophic temperate estuary to the landscape flux of nitrous oxide. *Water Research*, 222, article no 118874. <https://doi.org/doi:10.1016/j.watres.2022.118874> <https://hal.inrae.fr/ECOSYS/hal-03834432v1> **OA**

Eph-CI2022.18 **Loubet B.**, **Buysse P.**, **Gonzaga-Gomez L.**, **Lafouge F.**, **Ciuraru R.**, **Decuq C.**, **Kammer J.**, **Bsaibes S.**, Boissard C., Durand B., Gueudet J.C., Fanucci O., Zurfluh O., Abis L., Zannoni N., Truong F., Baisnee D., Sarda-Esteve R., Staudt M., Gros V., 2022. Volatile organic compound fluxes over a winter wheat field by PTR-Qi-TOF-MS and eddy covariance. *Atmospheric Chemistry and Physics*, 22, 4, 2817-2842. <https://doi.org/doi:10.5194/acp-22-2817-2022> <https://hal.inrae.fr/ECOSYS/hal-03607351v1> **OA**

Eph-CI2022.19 **Maison A.**, Flageul C., Carissimo B., **Tuzet A.**, Sartelet K., 2022. Parametrization of Horizontal and Vertical Transfers for the Street-Network Model MUNICH Using the CFD Model Code_Saturne. *Atmosphere*, 13, 4, article no 527. <https://doi.org/doi:10.3390/atmos13040527> <https://hal.inrae.fr/ECOSYS/hal-03695746v1> **OA**

Eph-CI2022.20 **Maison A.**, Flageul C., Carissimo B., Wang Y.Y., **Tuzet A.**, Sartelet K., 2022. Parameterizing the aerodynamic effect of trees in street canyons for the street network model MUNICH using the CFD model Code_Saturne. *Atmospheric Chemistry and Physics*, 22, 14, 9369-9388. <https://doi.org/doi:10.5194/acp-22-9369-2022> <https://hal.inrae.fr/hal-03819560v1> **OA**

Eph-CI2022.21 Orellana-Torrejon C., Vidal T., Boixel A.L., Gelisse S., **Saint-Jean S.**, Frederic S., 2022. Annual dynamics of *Zymoseptoria tritici* populations in wheat cultivar mixtures: A compromise between the efficacy and durability of a recently broken-down resistance gene? *Plant Pathology*, 71, 2, 289-303. <https://doi.org/doi:10.1111/ppa.13458> <https://hal.inrae.fr/ECOSYS/hal-03357908v1> **OA**

Eph-CI2022.22 Orellana-Torrejon C., Vidal T., Gazeau G., Boixel A.L., Gelisse S., Lageyre J., **Saint-Jean S.**, Suffert F., 2022. Multiple scenarios for sexual crosses in the fungal pathogen *Zymoseptoria tritici* on wheat residues: Potential consequences for virulence gene transmission. *Fungal Genetics and Biology*, 163, article no 103744, 14 p. <https://doi.org/doi:10.1016/j.fgb.2022.103744> <https://hal.inrae.fr/hal-03818769> **OA**

Eph-CI2022.23 Orellana-Torrejon C., Vidal T., Saint-Jean S., Suffert F., 2022. The impact of wheat cultivar mixtures on virulence dynamics in Zymoseptoria tritici populations persists after interseason sexual reproduction. *Plant Pathology*, 71, 7, 1537-1549. <https://doi.org/doi:10.1111/ppa.13577> <https://hal.inrae.fr/ECOSYS/hal-03700333v1> OA

Eph-CI2022.24 Precigout P.A., Robert C., 2022. Effects of hedgerows on the preservation of spontaneous biodiversity and the promotion of biotic regulation services in agriculture: towards a more constructive relationships between agriculture and biodiversity. *Botany Letters*, 169, 2, 176-204. <https://doi.org/doi:10.1080/23818107.2022.2053205> <https://hal.inrae.fr/ECOSYS/hal-03682646v1> OA

Eph-CI2022.25 Qiu C.J., Ciais P., Zhu D., Guenet B., Chang J.F., Chaudhary N., Kleinen T., Li X.Y., Muller J., Xi Y., Zhang W.X., Ballantyne A., Brewer S.C., Brovkin V., Charman D.J., Gustafson A., Gallego-Sala A.V., Gasser T., Holden J., Joos F., Kwon M.J., Lauerwald R., Miller P.A., Peng S.S., Page S., Smith B., Stocker B.D., Sannel A.B.K., Salmon E., Schurgers G., Shurpali N.J., Warlind D., Westermann S., 2022. A strong mitigation scenario maintains climate neutrality of northern peatlands. *One Earth*, 5, 1, 86-97. <https://doi.org/doi:10.1016/j.oneear.2021.12.008> <https://hal.inrae.fr/ECOSYS/hal-03607600v1> OA

Eph-CI2022.26 Shen T., Corlett R.T., Collart F., Kasprzyk T., Guo X.L., Patino J., Su Y., Hardy O.J., Ma W.Z., Wang J., Wei Y.M., Mouton L., Li Y., Song L., Vanderpoorten A., 2022. Microclimatic variation in tropical canopies: A glimpse into the processes of community assembly in epiphytic bryophyte communities. *Journal of Ecology*, 110, 12, 3023-3038. <https://doi.org/doi:10.1111/1365-2745.14011> <https://hal.inrae.fr/hal-04285755v1> OA

Eph-CI2022.27 Shen T., Song L., Collart F., Guisan A., Su Y., Hu H.X., Wu Y., Dong J.L., Vanderpoorten A., 2022. What makes a good phorophyte? Predicting occupancy, species richness and abundance of vascular epiphytes in a lowland seasonal tropical forest. *Frontiers in Forests and Global Change*, 5, article no 1007473. <https://doi.org/doi:10.3389/ffgc.2022.1007473> <https://hal.inrae.fr/hal-04299221v1> OA

Eph-CI2022.28 Su Y., Zhang H., Gabrielle B., Makowski D., 2022. Performances of Machine Learning Algorithms in Predicting the Productivity of Conservation Agriculture at a Global Scale. *Frontiers in Environmental Science*, 10, article no 812648. <https://doi.org/doi:10.3389/fenvs.2022.812648> <https://hal.inrae.fr/ECOSYS/hal-03561174v1> OA

Eph-CI2022.29 Volpi I., Bosco S., Ragaglini G., Laville P., Bonari E., 2022. Tomato productivity and soil greenhouse gas emissions under reduced water and N fertilizers in a Mediterranean environment. *Agriculture Ecosystems and Environment*, 326, article no 107819. <https://doi.org/doi:10.1016/j.agee.2021.107819> <https://hal.inrae.fr/ECOSYS/hal-04062762v1>

Eph-CI2022.30 Zhang H., Lauerwald R., Ciais P., Van Oost K., Guenet B., Regnier P., 2022. Global changes alter the amount and composition of land carbon deliveries to European rivers and seas. *Communications Earth and Environment*, 3, 1, article no 245, 11 p. <https://doi.org/doi:10.1038/s43247-022-00575-7> <https://hal.inrae.fr/ECOSYS/insu-03846466v1> OA

Eph-CI2022.31 Zhang H.C., Lauerwald R., Regnier P., Ciais P., Van Oost K., Naipal V., Guenet B., Yuan W.P., 2022. Estimating the lateral transfer of organic carbon through the European river network using a land surface model. *Earth System Dynamics*, 13, 3, 1119-1144. <https://doi.org/doi:10.5194/esd-13-1119-2022> <https://hal.inrae.fr/ECOSYS/hal-03747249v1> OA

2023

Eph-CI2023.1 Battin T.J., Lauerwald R., Bernhardt E.S., Bertuzzo E., Gener L.G., Hall R., Hotchkiss E.R., Maavara T., Pavelsky T.M., Ran L.S., Raymond P., Rosentreter J.A., Regnier P., 2023. River ecosystem metabolism and carbon biogeochemistry in a changing world. *Nature*, 613, 7944, 449-459. <https://doi.org/doi:10.1038/s41586-022-05500-8> <https://hal.inrae.fr/hal-04300057v1> OA

Eph-CI2023.2 Becker C., Berthomé R., Delavault P., Flutre T., Fréville H., Gibot-Leclerc S., Le Corre V., Morel J.B., Moutier N., Munos S., Richard-Molard C., Westwood J., Courty P.E., de Saint Germain A., Louarn G., Roux F.,

2023. The ecologically relevant genetics of plant-plant interactions. *Trends in Plant Science*, 28, 1, 31-42. <https://doi.org/doi:10.1016/j.tplants.2022.08.014> <https://hal.inrae.fr/ECOSYS/hal-03800896v1> OA

Eph-CI2023.3 Cornet D., Sierra J., Tournebize R., Dossa K., **Gabrielle B.**, 2023. Expected yield and economic improvements of a yam seed system in West Africa using agro-physiological modelling. *Plants, People, Planet*, First published: 11 October 2023, in press. <https://doi.org/10.1002/ppp3.10446> <https://hal.science/hal-04238993v1> OA

Eph-CI2023.4 Couvidat F., **Bedos C.**, Martin P., Poméon T., Quivet E., 2023. An online downscaling method to simulate high resolution atmospheric concentrations of pesticides with the 3D Chemistry-Transport Model CHIMERE: application and evaluation. *Atmospheric Environment*, 314, article 120092. <https://doi.org/doi:10.1016/j.atmosenv.2023.120092> <https://hal.inrae.fr/hal-04215019> OA

Eph-CI2023.5 Couvidat F., **Bedos C.**, Quivet E., 2023. Modélisation de la qualité de l'air : vers l'évaluation de l'exposition atmosphérique aux pesticides. *Environnement Risques & Santé*, 22, supplément 1, 58-63. <https://www.jle.com/10.1684/ers.2023.1760> <https://hal.inrae.fr/hal-04369626>

Eph-CI2023.6 **Diop S.**, 2023. "Tools of the trade" : Four-component net radiometers to quantify albedo and heat fluxes in conservation agriculture (Editorial material : tools of the trade). *Nature Reviews Earth and Environment* 1 p. <https://doi.org/10.1038/s43017-023-00432-x> <https://hal.inrae.fr/hal-04300094v1>

Eph-CI2023.7 **Djomo S.N.**, Staritsky I., Elbersen B., Annevelink B., **Gabrielle B.**, 2023. Supply costs, energy use, and GHG emissions of biomass from marginal lands in Brittany, France. *Renewable and Sustainable Energy Reviews*, 181, article no 113244, 12 p. <https://doi.org/doi:10.1016/j.rser.2023.113244> <https://hal.inrae.fr/hal-04300031v1>

Eph-CI2023.8 Djouhri M., **Loubet B.**, **Bedos C.**, Dages C., Douzals J.-P., Voltz M., 2023. ADDI-Spraydrift: A comprehensive model of pesticide spray drift with an assessment in vineyards. *Biosystems Engineering*, 231, 57-77. <https://doi.org/doi:10.1016/j.biosystemseng.2023.05.008> <https://hal.inrae.fr/ECOSYS/hal-04178020v1>

Eph-CI2023.9 **Dorr E.**, Goldstein B., Aubry C., **Gabrielle B.**, Horvath A., 2023. Best practices for consistent and reliable life cycle assessments of urban agriculture. *Journal of Cleaner Production*, 419, article no 138010. <https://doi.org/10.1016/j.jclepro.2023.138010> <https://hal.inrae.fr/hal-04341695v1>

Eph-CI2023.10 **Dorr E.**, Goldstein B., Aubry C., **Gabrielle B.**, Horvath A., 2023. Life cycle assessment of eight urban farms and community gardens in France and California. *Resources Conservation and Recycling*, 192, article no 106921, 14. <https://doi.org/doi:10.1016/j.resconrec.2023.106921> <https://hal.inrae.fr/hal-04341666v1>

Eph-CI2023.11 Dubs F., Enjalbert J., Barot S., Porcher E., Allard V., Pope C., Gauffreteau A., Niboyet A., Pommier T., **Saint-Jean S.**, Vidal T., Le Roux X., 2023. Unfolding the link between multiple ecosystem services and bundles of functional traits to design multifunctional crop variety mixtures. *Agronomy for Sustainable Development*, 43, 6, article no 71. <https://doi.org/doi:10.1007/s13593-023-00924-6> <https://hal.inrae.fr/hal-04276559v1> OA

Eph-CI2023.12 El Akkari M., Ben Fradj N., **Gabrielle B.**, Njakou Djomo S., 2023. Spatially-explicit environmental assessment of bioethanol from miscanthus and switchgrass in France. *Cleaner and Circular Bioeconomy*, 6, article 100059, 10 p. <http://doi.org/doi:10.1016/j.clcb.2023.100059> <https://hal.science/hal-04369771v1> OA

Eph-CI2023.13 Gascuel-Odoux C., Renault P., Antoni V., Arrouays D., Bougon N., Denys S., Fiquepron J., François Y., Illef A., Joassard I., Kaszynski M., **Laville P.**, Le Bas C., **Vaudour E.**, Bispo A., 2023. Quelles perspectives scientifiques et techniques pour l'inventaire et la surveillance des sols en France : Quels besoins en données, comment mieux les acquérir, les diffuser, les utiliser ? *Etude et Gestion des Sols*, 30, no sp 20 ans du GIS Sol, 51-64. revue-etude-et-gestion-des-sols.volume-30/ <https://hal.inrae.fr/ECOSYS/hal-04085007v1> OA

Eph-CI2023.14 Jones C.D., Ziehn T., Anand J., Bastos A., Burke E., Canadell J.G., Cardoso M., Ernst Y., Jain A.K., Jeong S., Keller E.D., Kondo M., **Lauerwald R.**, ..., et al, 2023. RECCAP2 future component: Consistency and potential for regional assessment to constrain global projections. *AGU Advances*, 4, 6, article no e2023AV001024. <https://doi.org/10.1029/2023AV001024> <https://hal.inrae.fr/hal-04528092v1> OA

Eph-CI2023.15 Kammer J., Simon L., Ciuraru R., Petit J.E., **Lafouge F.**, **Buyssse P.**, **Bsaibes S.**, Henderson B., Cristescu S.M., **Durand B.**, **Fanucci O.**, Truong F., Gros V., **Loubet B.**, 2023. New particle formation at a peri-urban agricultural site. *Science of the Total Environment*, 857, Part 2, article no 159370. <https://doi.org/10.1016/j.scitotenv.2022.159370> <https://hal.inrae.fr/hal-03946305v1> OA

Eph-CI2023.16 **Lauerwald R.**, Allen G., Deemer B., Liu S., Maavara T., Raymond P., Alcott L., Bastviken D., Hastie A., Holgerson M., Johnson M., Lehner B., Lin P., Marzadri A., Ran L., Tian H., Yang X., Yao Y., Regnier P., 2023. Inland water greenhouse gas budgets for RECCAP2: 2 Regionalization and homogenization of estimates following the RECCAP2 framework. *Global Biogeochemical Cycles*, 37, 5, article e2022GB007658. <https://doi.org/doi:10.1029/2022gb007658> <https://hal.inrae.fr/hal-04205172> OA

Eph-CI2023.17 **Lauerwald R.**, Allen G.H., Deemer B.R., Liu S., Maavara T., Raymond P., Alcott L., Bastviken D., Hastie A., Holgerson M.A., Johnson M.S., Lehner B., Lin P., Marzadri A., Ran L., Tian H., Yang X., Yao Y., Regnier P., 2023. Inland water greenhouse gas budgets for RECCAP2: 1. State-of-the-art of global scale assessments. *Global Biogeochemical Cycles*, 37, 5. <https://doi.org/doi:10.1029/2022gb007657> <https://hal.science/hal-04205167v1> OA

Eph-CI2023.18 **Lauerwald R.**, Guilpart N., Ciais P., Makowski D., 2023. Impact of a large-scale replacement of maize by soybean on water deficit in Europe. *Agricultural and Forest Meteorology*, 343, article no 109781. <https://doi.org/doi:10.1016/j.agrformet.2023.109781> <https://hal.inrae.fr/hal-04266868v1>

Eph-CI2023.19 Le Noë J., Manzoni S., Abramoff R., **Bölscher T.**, Bruni E., Cardinael R., Ciais P., **Chenu C.**, Clivot H., Derrien D., Ferchaud F., **Garnier P.**, Goll D., Lashermes G., Martin M., Rasse D., **Rees F.**, et al, 2023. Soil organic carbon models need independent time-series validation for reliable prediction. *Communications Earth and Environment*, 4, article no 158, 8 p. <https://doi.org/doi:10.1038/s43247-023-00830-5> <https://hal.inrae.fr/ECOSYS/hal-04093388v1> OA

Eph-CI2023.20 Levionnois S., Pradal C., Fournier C., Sanner J., **Robert C.**, 2023. Modelling the impact of proportion, sowing date, and architectural traits of a companion crop on foliar fungal pathogens of wheat in crop mixtures. *Phytopathology*, 113, 10, 1876-1889. <https://doi.org/10.1094/PHYTO-06-22-0197-R> <https://hal.inrae.fr/hal-04302997v1> OA

Eph-CI2023.21 Lin C., Ooka R., Kikumoto H., Flageul C., Kim Y., Wang Y., **Maison A.**, Zhang Y., Sartelet K., 2023. Large-eddy simulations on pollutant reduction effects of road-center hedge and solid barriers in an idealized street canyon. *Building and Environment*, 241, article no 110464. <http://doi.org/doi:10.1016/j.buildenv.2023.110464> <https://hal.science/hal-04122770> OA

Eph-CI2023.22 Mamy L., Pesce S., Sanchez W., Aviron S., **Bedos C.**, Berny P., **Bertrand C.**, Betouille S., Charles S., Chaumot A., Coeurdassier M., Coutellec M.-A., Crouzet O., **Faburé J.**, Fritsch C., Gonzalez P., Hedde M., Leboulanger C., Margoum C., **Mougin C.**, Munaron D., **Nélieu S.**, Pelosi C., Rault M., Sucré E., Thomas M., Tournebize J., Leenhardt S., 2023. Impacts of neonicotinoids on biodiversity: a critical review. *Environmental Science and Pollution Research*, early access december 2023. <https://doi.org/doi:10.1007/s11356-023-31032-3> <https://hal.inrae.fr/hal-04321892> OA

Eph-CI2023.23 **Martin T.M.P.**, **Levavasseur F.**, Dion C., Vidal M., **Génermont S.**, Carozzi M., Esculier F., **Houot S.**, 2023. High fertilizing value but potentially high volatilization of urine based fertilizers. *Nutrient Cycling in Agroecosystems*. <http://doi.org/doi:10.1007/s10705-023-10304-x> <https://hal.inrae.fr/ECOSYS/hal-03847046v1>

Eph-CI2023.24 McGrath M.J., Petrescu A.M.R., Peylin P., Andrew R.M., Matthews B., Dentener F., Balkovič J., Bastrikov V., Becker M., Broquet G., ..., **Lauerwald R.**, et al, 2023. The consolidated European synthesis of CO₂ emissions and removals for the European Union and United Kingdom: 1990–2020. *Earth System Science Data*, 15, 10, 4295-4370. <https://doi.org/doi:10.5194/essd-15-4295-2023> <https://hal.inrae.fr/hal-04528076v1> OA

Eph-CI2023.25 Olesen J.E., Rees R.M., Recous S., Bleken M.A., Abalos D., Ahuja I., Butterbach-Bahl K., **Carozzi M.**, de Notaris C., Ernfors M., Haas E., Janz B., Hansen S., Lashermes G., **Massad R.S.**, Petersen S., Rittl T., Scheer C.,

Thiébeau P., Smith K.E., Thorman R.E., Taghizadeh-Toosi A., Topp C., 2023. Challenges of accounting nitrous oxide emissions from agricultural crop residues. *Global Change Biology*, 29, 24, 6846-6855. <https://doi.org/doi:10.1111/gcb.16962> <https://hal.inrae.fr/hal-04231800v1> OA

Eph-CI2023.26 Ortega-Ramírez P., **Pot V.**, **Laville P.**, Schlüter S., Amor-Quiroz D.A., **Hadjar D.**, Mazurier A., Lacoste M., Caurel C., **Pouteau V.**, **Chenu C.**, Basile-Doelsch I., Hénault C., **Garnier P.**, 2023. Pore distances of particulate organic matter predict N₂O emissions from intact soil at moist conditions. *Geoderma*, 429, article no 116224. <https://doi.org/doi:10.1016/j.geoderma.2022.116224> <https://hal.inrae.fr/hal-03878855v1> OA

Eph-CI2023.27 Pesce S., **Mamy L.**, Sanchez W., Amichot M., Artigas J., Aviron S., Barthelemy C., Beaudouin R., **Bedos C.**, Berard A., Berny P., **Bertrand C.**, ..., **Faburé J.**, ..., **Mougin C.**, Munaron D., **Nélieu S.**, et_al, 2023. Main conclusions and perspectives from the collective scientific assessment of the effects of plant protection products on biodiversity and ecosystem services along the land-sea continuum in France and French overseas territories. *Environmental Science and Pollution Research*, special issue « Key Learnings from A Collective Scientific Assessment on the Effects of Plant Protection Products on Biodiversity and Ecosystem Services Along the Land to Sea Continuum », Early access april 2023. <https://doi.org/doi:10.1007/s11356-023-26952-z> <https://hal.inrae.fr/hal-04083391v1> OA

Eph-CI2023.28 Petrescu A.M.R., Qiu C., McGrath M.J., Peylin P., Peters G.P., Ciais P., Thompson R.L., Tsuruta A., Brunner D., Kuhnert M., Matthews B., Palmer P.I., Tarasova O., Regnier P., **Lauerwald R.**, ..., et_al, 2023. The consolidated European synthesis of CH₄ and N₂O emissions for EU27 and UK: 1990-2019. *Earth System Science Data*, 15, 3, 1197-1268. <https://doi.org/doi:10.5194/essd-15-1197-2023> <https://hal.inrae.fr/hal-04182586v1> OA

Eph-CI2023.29 Pierlot F., Marks-Perreau J., Soule E., Keichinger O., **Bedos C.**, Prevost L., Van Dijk P., Bockstaller C., 2023. An indicator to assess risks on water and air of pesticide spraying in crop fields. *Science of the Total Environment*, 870, article no 161000, 16. <https://doi.org/doi:10.1016/j.scitotenv.2022.161000> <https://hal.inrae.fr/hal-04014202v1> OA

Eph-CI2023.30 **Précigout P.A.**, Renard D., Sanner J., Claessen D., **Robert C.**, 2023. Crop mixtures outperform rotations and landscape mosaics in regulation of two fungal wheat pathogens: a simulation study. *Landscape Ecology*, 21 p. <https://doi.org/doi:10.1007/s10980-022-01545-2> <https://hal.inrae.fr/hal-04066268v1> OA

Eph-CI2023.31 Sandor R., Ehrhardt F., Grace P., Recous S., Smith P., Snow V., Soussana J.F., Basso B., Bhatia A., Brilli L., Doltra J., Dorich C.D., Doro L., Fitton N., Grant B., Harrison M.T., Skiba U., Kirschbaum M.U.F., Klumpp K., **Laville P.**, Leonard J., Martin R., **Massad R.S.**, et_al, 2023. Residual correlation and ensemble modelling to improve crop and grassland models. *Environmental Modelling and Software*, 161, article no 105625, 12. <http://doi.or/doi:10.1016/j.envsoft.2023.105625> <https://hal.inrae.fr/hal-03997939v1> OA

Eph-CI2023.32 Sarica T., **Maison A.**, Roustan Y., Ketzel M., Jensen S.S., Kim Y., Chaillou C., Sartelet K., 2023. Modelling concentration heterogeneities in streets using the street-network model MUNICH. *Geoscientific Model Development*, 16, 17, 5281-5303. <https://doi.org/doi:10.5194/gmd-16-5281-2023> <https://hal.inrae.fr/hal-04457354> OA

Eph-CI2023.33 Scammacca O., **Sauzet O.**, **Michelin J.**, **Choquet P.**, **Garnier P.**, **Gabrielle B.**, Baveye P.C., **Montagne D.**, 2023. Effect of spatial scale of soil data on estimates of soil ecosystem services: Case study in 100 km² area in France. *European Journal of Soil Science*, 74, 2. <https://doi.org/doi:10.1111/ejss.13359> <https://hal.science/hal-04088090v1> OA

Eph-CI2023.34 Tang A.C.I., Flechard C.R., Arriga N., Papale D., Stoy P.C., Buchmann N., Cuntz M., Douros J., Fares S., Knohl A., Sigut L., Simioni G., Timmermans R., Grunwald T., Ibrom A., **Loubet B.**, et_al, 2023. Detection and attribution of an anomaly in terrestrial photosynthesis in Europe during the COVID-19 lockdown. *Science of the Total Environment*, 903, article 166149, 14 p. <https://doi.org/doi:10.1016/j.scitotenv.2023.166149> <https://hal.inrae.fr/hal-04224631v1> OA

Eph-CI2023.35 Teyssiere R., Barron E., Baldi I., **Bedos C.**, Chazeaubeny A., Le Menach K., Roudil A., Budzinski H., Delva F., 2023. Pesticide Exposure of Residents Living in Wine Regions: Protocol and First Results of the

Pestiprev Study. *International Journal of Environmental Research and Public Health*, 20, 5, 14 p. <https://doi.org/doi:10.3390/ijerph20053882> <https://hal.science/hal-04073014v1> OA

Eph-CI2023.36 Van der Woude A.M., Peters W., Joetzjer E., Lafont S., Koren G., Ciais P., Ramonet M., Xu Y., Bastos A., Botia S., Sitch S., de Kok R., Kneuer T., Kubistin D., Jacotot A., **Loubet B.**, Herig-Coimbra P.H., Loustau D., Luijckx I.T., 2023. Author Correction: Temperature extremes of 2022 reduced carbon uptake by forests in Europe. *Nature Communications*, 14, 1, article no 6976. <https://doi.org/doi:10.1038/s41467-023-42798-y> <https://hal.inrae.fr/hal-04459758> OA

Eph-CI2023.37 Van der Woude A.M., Peters W., Joetzjer E., Lafont S., Koren G., Ciais P., Ramonet M., Yidi X., Ana B., Santiago B., Sitch S., de Kok R., Kneuer T., Kubistin D., Jacotot A., **Loubet B.**, Herig-Coimbra P.H., Loustau D., Luijckx I.T., 2023. Temperature extremes of 2022 reduced carbon uptake by forests in Europe. *Nature communications*, 14, 1, article no 6218. <https://doi.org/10.1038/s41467-023-41851-0> <https://hal.inrae.fr/hal-04233219v1> OA

Eph-CI2023.38 Villalobos Y., Canadell J.G., Keller E.D., Briggs P.R., Bukosa B., Giltrap D.L., Harman I., Hilton T.W., Kirschbaum M.U.F., **Lauerwald R.**, Liang L.L., Maavara T., Mikaloff-Fletcher S.E., Rayner P.J., Resplandy L., Rosentreter J., Metz E.M., Serrano O., Smith B., 2023. A Comprehensive Assessment of Anthropogenic and Natural Sources and Sinks of Australasia's Carbon Budget. *Global Biogeochemical Cycles*, 37, 12, article e2023GB007845. <https://doi.org/doi:10.1029/2023gb007845> <https://hal.science/hal-04440459> OA

Eph-CI2023.39 Wang Y., Flageul C., **Maison A.**, Carissimo B., Sartelet K., 2023. Impact of trees on gas concentrations and condensables in a 2-D street canyon using CFD coupled to chemistry modeling. *Environmental Pollution*, 323, article 121210, 8 p. <https://doi.org/doi:10.1016/j.envpol.2023.121210> <https://hal.science/hal-04047910v1>

Eph-CI2023.40 Xie M., Ma X., Wang Y., Li C., Shi H., Yuan X., Hellwich O., Chen C., ..., **Loubet B.**, ..., et_al, 2023. Monitoring of carbon-water fluxes at Eurasian meteorological stations using random forest and remote sensing. *Scientific Data*, 10, 1, 587. <https://doi.org/doi:10.1038/s41597-023-02473-9> <https://hal.inrae.fr/hal-04232608> OA

Eph-CI2023.41 Xue K.J., Song L.S., Xu Y.H., Liu S.M., Zhao G.L., Tao S.N., Magliulo E., Manco A., Liddell M., Wohlfahrt G., Varlagin A., Montagnani L., Woodgate W., **Loubet B.**, Zhao L., 2023. Estimating ecosystem evaporation and transpiration using a soil moisture coupled two-source energy balance model across FLUXNET sites. *Agricultural and Forest Meteorology*, 337, article no 109513, 12. <https://doi.org/doi:10.1016/j.agrformet.2023.109513> <https://hal.inrae.fr/hal-04300015v1>

Eph-CI2023.42 Yan Y.Z., **Lauerwald R.**, Wang X.H., Regnier P., Ciais P., Ran L.S., Gao Y.Y., Huang L., Zhang Y., Duan Z., Papa F., Yu B., Piao S.L., 2023. Increasing riverine export of dissolved organic carbon from China. *Global Change Biology*, 29, 17, article no 19, 5014-5032. <https://doi.org/doi:10.1111/gcb.16819> <https://hal.inrae.fr/hal-04137870v1>

Eph-CI2023.43 Zhang H., **Su Y.**, Altaf F., Wik T., Gros S., 2023. Interpretable Battery Cycle Life Range Prediction Using Early Cell Degradation Data. *IEEE Transactions on Transportation Electrification*, 9, 2, 2669-2682. <https://doi.org/doi:10.1109/TTE.2022.3226683> <https://hal.inrae.fr/hal-04369484v1> OA

ARTICLES EXTERIEURS (non EcoSys – auteurs EcoSys)

Liste non exhaustive – Articles non comptés dans les bilans, non analysés.

2018-2023

Sándor R., Ehrhardt F., Brilli L., **Carozzi M.**, Recous S., Smith P., Snow V., Soussana J.-F., Dorich C.D., Fuchs K., Fitton N., Gongadze K., Klumpp K., Liebig M., Martin R., Merbold L., Newton P.C.D., Rees R.M., Rolinski S., Bellocchi G., 2018. The use of biogeochemical models to evaluate mitigation of greenhouse gas emissions from managed grasslands. *Science of The Total Environment*, 642, 292-306. <http://doi.org/doi:10.1016/j.scitotenv.2018.06.020>

Seng S., Picone A.L., Bava Y.B., Juncal L.C., Moreau M., **Ciuraru R.**, George C., Romano R.M., Sobanska S., Tobon Y.A., 2018. Photodegradation of methyl thioglycolate particles as a proxy for organosulphur containing droplets. *Physical Chemistry Chemical Physics*, 20, 29, 19416-19423. <http://dx.doi.org/doi:10.1039/C7CP08658J>

Watteau F., Huot H., Sere G., Begin J.C., **Rees F.**, Schwartz C., Morel J.L., 2018. Micropedology to reveal pedogenetic processes in Technosols. *Spanish Journal of Soil Science*, 8, 2, 148-163. <https://doi.org/doi:10.3232/SJSS.2018.V8.N2.02>

Kammer J., Lamaud E., Bonnefond J.M., Garrigou D., Flaud P.M., Perraudin E., Villenave E., 2019. Ozone production in a maritime pine forest in water-stressed conditions. *Atmospheric Environment*, 197, 131-140. <https://doi.org/doi:10.1016/j.atmosenv.2018.10.021>

Chiodini M.E., Tambone F., **Carozzi M.**, Sanna M., Salati S., Adani F., Acutis M., Perego A., 2020. Evaluation of total and bioavailable heavy metals and other soil related variables in a rice paddy after the application of defecation lime. *Agrochimica*, in press. <http://dx.doi.org/doi:10.12871/00021857201944>

Jeanneau L., **Buysse P.**, Denis M., Gruau G., Petitjean P., Jaffrezic A., Flechard C., Viaud V., 2020. Water Table Dynamics Control Carbon Losses from the Destabilization of Soil Organic Matter in a Small, Lowland Agricultural Catchment. *Soil Systems*, 4, 1, article no 2, 17 p. <https://doi.org/doi:10.3390/soilsystems4010002>

Lauerwald R., Regnier P., Guenet B., Friedlingstein P., Ciais P., 2020. How Simulations of the Land Carbon Sink Are Biased by Ignoring Fluvial Carbon Transfers: A Case Study for the Amazon Basin. *One Earth*, 3, 2, 226-236. <https://doi.org/doi:10.1016/j.oneear.2020.07.009> <https://hal.science/hal-03004933v1> OA

Lejoly J., Quideau S., **Rees F.**, 2020. Microbial response to carbon and nutrient additions in boreal forest soils and coversoils used during post-mining reclamation. *Canadian Journal of Soil Science*, 100, 1, 69-80. <https://doi.org/doi:10.1139/cjss-2019-0088> <https://hal.science/hal-02614591>

Sun Y., Goll D.S., Chang J., Ciais P., Guenet B., Helfenstein J., Huang Y., **Lauerwald R.**, Maignan F., Naipal V., Wang Y., Yang H., Zhang H., 2021. Corrigendum to "Global evaluation of the nutrient-enabled version of the land surface model ORCHIDEE-CNP v1.2 (r5986)" published in Geosci. Model Dev., 14, 987–2010, 2021". *Geoscientific Model Development*, 1 p. <https://doi.org/doi:10.5194/gmd-14-1987-2021> -corrigendum

Sun Y., Goll D.S., Chang J., Ciais P., Guenet B., Helfenstein J., Huang Y., **Lauerwald R.**, Maignan F., Naipal V., Wang Y., Yang H., Zhang H., 2021. Global evaluation of the nutrient-enabled version of the land surface model ORCHIDEE-CNP v1.2 (r5986). *Geoscientific Model Development*, 14, 4, 1987-2010. <https://doi.org/doi:10.5194/gmd-14-1987-2021>

Ciais P., Bastos A., Chevallier F., **Lauerwald R.**, Poulter B., Canadell P., Hugelius G., Jackson R.B., ..., Zheng B., 2022. Definitions and methods to estimate regional land carbon fluxes for the second phase of the REgional Carbon Cycle Assessment and Processes Project (RECCAP-2). *Geoscientific Model Development*, 15, 1289-1316. <https://doi.org/10.5194/gmd-15-1289-2022> hal-03604087

Perthame L., Colbach N., Busset H., Matejicek A., Moreau D., 2022. Morphological response of weed and crop species to nitrogen stress in interaction with shading. *Weed Research*, 62, 2, 160-171. <https://doi.org/doi:10.1111/wre.12524> hal-03634508

Stavert A.R., Saunois M., Canadell J.G., Poulter B., Jackson R.B., Regnier P., **Lauerwald R.**, Raymond P.A., Allen G.H., Patra P.K., Bergamaschi P., Bousquet P., Chandra N., Ciais P., Gustafson A., Ishizawa M., Ito A., Kleinen T., Maksyutov S., McNorton J., Melton J.R., Muller J., Niwa Y., Peng S.S., Riley W.J., Segers A., Tian H.Q., Tsuruta A., Yin Y., Zhang Z., Zheng B., Zhuang Q.L., 2022. Regional trends and drivers of the global methane budget. *Global Change Biology*, 28, 1, 182-200. <https://doi.org/doi:10.1111/gcb.15901>

Bhoonah R., Maury-Micolier A., Jolliet O., Fantke P., Wang F., 2023. Fine Particulate Matter Exposure and Health Impacts from Indoor Activities. *Indoor Air*, 2023, Article ID 8857446, 12 p. <https://doi.org/doi:10.1155/2023/8857446> <https://hal.science/hal-04266664>

PREPRINTS sur des sites internet dédiés

Liste non exhaustive – Articles non comptés dans les bilans, non analysés

Della Noce A., **Mathieu A.**, Cournède P.H., 2019. Mean field approximation of a heterogeneous population of plants in competition. PREPRINT <https://centralesupelec.hal.science/hal-02147039> 2019-06-04

Carozzi M., Haas E., Klaus B.B., Scheer C., **Massad R.S.**, 2021. Crop residue management affects European N2O emission inventories : a multimodel assessment. Special Issue projet Residuegas. Science of the Total Environment. PREPRINT Hal, 2021-10-10. <https://hal.inrae.fr/hal-03372376>

Carozzi M., Martin R., Klumpp K., **Massad R.S.**, 2021. Effects of climate change in the European croplands and grasslands: productivity, GHG balance and soil carbon storage. PREPRINT Biogeosciences Discussions - Discussion started 15 Sept 2021. <https://doi.org/doi:10.5194/bg-2021-241> <https://hal.inrae.fr/hal-03372372> OA.

Chandra V., Lashermes G., **Laville P.**, **Loubet B.**, **Massad R.S.**, 2021. Vertical distribution of crop residues affects nitrous oxide and ammonia emissions from soils. PREPRINT, 2021-10-10. <https://hal.inrae.fr/hal-03372381>

Haas E., **Carozzi M.**, **Massad R.S.**, Klaus B.B., Scheer C., Werner C., 2021. How may climate change affect residue management impacts on soil C stocks and N2O emissions? , PREPRINT - 2021-10-10. PREPRINT <https://hal.inrae.fr/hal-03372379>

Orellana-Torrejon C., Vidal T., Boixel A.L., Gélisse S., **Saint-Jean S.**, Frédéric S., 2021. Annual dynamics of *Zymoseptoria tritici* populations in wheat cultivar mixtures: a compromise between the efficiency and durability of a recently broken-down resistance gene? PREPRINT Biorxiv, <https://doi.org/10.1101/2021.04.23.441180> (publié ensuite dans Plant pathology), 2021-07-28. <https://hal.science/hal-03305593> OA.

Orellana-Torrejon C., Vidal T., Gazeau G., Boixel A.L., Gelisse S., **Lageyre J.**, **Saint-Jean S.**, Suffert F., 2022. Multiple scenarios for sexual crosses in the fungal pathogen *Zymoseptoria tritici* on wheat residues: Potential consequences for virulence gene transmission. PREPRINT Biorxiv - Posted February 24, 2022. <https://www.biorxiv.org/content/10.1101/2022.02.24.481803v1.full.pdf> (publié ultérieurement dans Fungal Genetics and Biology, 2022). <https://doi.org/10.1101/2022.02.24.481803>

Coimbra P.H.H., **Loubet B.**, Laurent O., Mauder M., Heinesch B., Bitton J., Delpierre N., **Depuydt J.**, **Buysse P.**, 2023. Improvement of CO₂ flux quality through wavelet-based Eddy Covariance: a new method for partitioning respiration and photosynthesis. PREPRINT. <https://hal.inrae.fr/hal-04272798v1> OA.

Le Roux R., Furusho-Percot C., Deswarthe J.-C., **Bancal M.-O.**, Chenu K., Noblet-Ducoudré N., de Cortàzar-Atauri I.G., Durand A., Bulut B., Maury O., 2023. Mapping the race between crop phenology and climate risks. A case-study for wheat in France under climate change conditions. PREPRINT Research Square (Posted 19 dec 2023). <https://doi.org/10.21203/rs.3.rs-3744114/v1>

Maison A., ... M.S., L Simon, M Valari, J Vigneron, A Tuzet... 2023. Significant impact of urban-tree biogenic emissions on air quality estimated by a bottom-up inventory and chemistry-transport modeling. PREPRINT - EGUsphere, 2023.

Peters W., Woude A.V.D., Luijckx L., Joetzjer E., Lafont S., **Loubet B.**, Herig-Coimbra P., Loustau D., Koren G., Ciais P., Ramonet M., Xu Y., Bastos A., Sitch S., Kneuer T., Kubistin D., De Kok R., Botía S., 2023. Temperature extremes of 2022 reduced carbon uptake by forests in Europe. PREPRINT Research Square - 02 May 2023. <https://doi.org/doi:10.21203/rs.3.rs-2841861/v1>

Sarica T., **Maison A.**, Roustan Y., Ketzel M., Jensen S.S., Kim Y., Chaillou C., Sartelet K., 2023. Modelling concentration heterogeneities in streets using the street-network model MUNICH. PREPRINT Geoscientific Model Development - Discussions. <https://doi.org/doi:10.5194/gmd-2023-70> <https://hal.inrae.fr/hal-04457354>

Su Y., Lauerwald R., Makowski D., Viovy N., Guilpart N., Zhu P., **Gabrielle B.**, Ciais P., 2023. Global warming increases the chance of success of maize-wheat double cropping in Europe. PREPRINT Research Square - Posted Date: September 15th, 2023. <https://doi.org/10.21203/rs.3.rs-3112511/v1>

Kammer J., Simon L., **Ciuraru R.**, Petit J.-E., **Lafouge F.**, **Buysse P.**, **Bsaibes S.**, Henderson B., Cristescu S.M., Durand B., 2022. New Particle Formation at a Mixed Peri-Urban and Agricultural Site. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4177777 PREPRINT – 43 p. Posted: 1 Aug 2022. <http://dx.doi.org/10.2139/ssrn.4177777>

ARTICLES DANS DES REVUES SANS COMITE DE LECTURE

2018-2023

Eph-sl.1 Vericel G., Dubois S., Duval R., Flenet F., Fontaine L., Fourrié L., Leclerc B., Justes E., Mary B., **Massad R.S.**, Schneider A., Tailleur A., Cohan J.-P., 2018. Impact de l'introduction des légumineuses dans les systèmes de culture sur les émissions de protoxyde d'azote. *Innovations Agronomiques*, 63, 211-219. <http://dx.doi.org/doi:10.15454/1.5191164722822898e12> <https://hal.science/hal-01831444v1> OA

Eph-sl.2 Gros V., **Génermont S.**, **Buysse P.**, **Bedos C.**, **Ciuraru R.**, **Loubet B.**, **Castell J.F.**, Cellier P., Uzu G., 2019. Colloque « Agriculture et qualité de l'air », mars 2019. *La Météorologie*, Série 8, no 106, août 2019, 31-36. <https://doi.org/10.4267/2042/70366> <https://hal.inrae.fr/ECOSYS/hal-02619937v1> OA

Eph-sl.3 **Richard-Molard C.**, **Gruau M.**, **Lecarpentier C.**, Pagès L., Laperche A., 2019. Le phénotypage assisté par modèle : une méthode performante pour identifier des traits de sélection pour l'architecture racinaire. *Sélectionneur Français*, No 70, Le système radiculaire et la rhizosphère en amélioration des plantes, 21-30. <https://hal.inrae.fr/ECOSYS/hal-03194858v1>

Eph-sl.4 **Bedos C.**, 2020. Des moyens de réduire la présence de produits phyto dans l'air / Ne pas prendre à la légère les phytos dans l'air. *Réussir grandes cultures*. <https://hal.inrae.fr/hal-04475428>

Eph-sl.5 **Précigout P.A.**, 2020. Les effets de l'architecture des plantes sur les épidémies de champignons pathogènes foliaires. *Journal de Botanique*, 89, mars 2020, 6-7. https://www.persee.fr/doc/jobot_1280-8202_2020_num_89_1_1944 <https://hal.inrae.fr/hal-04570751> OA

Eph-sl.6 **Génermont S.**, **Dufossé K.**, **Gilliot J.M.**, 2020. Outil Cadastre_NH 3 :Evaluer les pratiques réduisant les émissions d'ammoniac au champ. *Perspectives Agricoles*, numéro 474, février 2020, 58-61. <https://hal.science/hal-02641669v1>

Eph-sl.7 **Gabrielle B.**, 2021. Stocker le CO₂ directement dans les sols. *Pour la Science*, Février 2021, page 69. <https://hal.inrae.fr/hal-04369506v1>

Eph-sl.8 **Génermont S.**, 2021. Avant-Propos : Fertilisation azotée des cultures légumières : spécificité des cultures, des méthodes et état des pratiques en France. *Infos-CTIFL*, numéro Hors-Série. hal-03949841v1

Eph-sl.9 Prevost L., Chretien E., Pallarès C., Bockstaller C., **Bedos C.**, et_al, 2022. RePP'Air - Comprendre les mécanismes de transferts de produits phytosanitaires dans l'air pour une appropriation par la profession agricole. *Innovations Agronomiques*, 85, 311-322. <https://doi.org/doi:10.17180/ciag-2022-vol85-art2> hal-03776391v1 OA

Eph-sl.10 Prevost L., Chretien E., Pierlot F., Soulé E., Bockstaller C., **Bedos C.**, 2022. Comprendre le devenir des phytos dans l'atmosphère. *Phytoma*, 751, 42-46. <https://hal.science/hal-03562504> OA

Eph-sl.11 Douzals J.P., Sellam M., Perriot B., Pasquier D., Codis S., Verges A., Verpont F., Hubedine Y., **Bedos C.**, **Loubet B.**, Coteux E., Grimbuhler S., 2023. Dérive : les enjeux pour réduire l'exposition des riverains. (projet CAPRIV). *Phytoma*, no 762, 40-44. <https://hal.inrae.fr/hal-04472058v1>

OUVRAGES

2018-2023

- Eph-O.1 Rechauchère O., Bispo A., **Gabrielle B.**, Makowski D. (eds.), 2018. Environmental Impact of Land Use Change in Agricultural Systems. Sustainable Agriculture Reviews 30. Springer International Publishing. <https://doi.org/doi:10.1007/978-3-319-96289-4> <https://hal.science/hal-01974606v1>
- Eph-O.2 **Bedos C., Génermont S., Castell J.F., Cellier P.** (coords.), 2019. Agriculture et qualité de l'air. Comprendre, évaluer, agir. Editions Quae, Versailles, collection Synthèses. <https://hal.inrae.fr/ECOSYS/hal-02611653v1>
- Eph-O.3** Richard G., Stengel P., Lemaire G., **Cellier P.**, Valceschini E. (coords.), 2019. Une agronomie pour le XXIe siècle. Editions Quae, Versailles. <http://doi.org/10.35690/978-2-7592-2938-3> <https://hal.inrae.fr/ECOSYS/hal-02791748v1> OA
- Eph-O.4 **Bedos C., Génermont S., Castell J.F., Cellier P.** (coords.), 2020. Agriculture and air quality : Investigating, Assessing and Managing, Springer, isbn 978-94-024-2058-6. <https://dx.doi.org/10.1007/978-94-024-2058-6> <https://hal.science/hal-03923457v1>
- Eph-O.5 Decocq G., coord, Dodinet E., Dupont J.-M., Gouyon P.-H., Muller S., **Précigout P.-A.**, Selosse M.-A., contrib., 2021. L'introduction d'essences exotiques en forêt. Livre blanc. Société Botanique de France, Paris. https://societebotaniquedefrance.fr/wp-content/uploads/2021/12/2021-12-09_livre blanc web HQ vf.pdf <https://hal.inrae.fr/hal-04444636v1> OA

CHAPITRES D'OUVRAGES

2018

- Eph-Ch.1 Cuny D., Cuny M.-A., **Castell J.-F.**, Occelli F., Davranche L., Laffray X., Rose C., Mersch J., 2018. La biosurveillance végétale et fongique de la qualité de l'air : contexte et enjeux. In: Burgeot T., Minier C., Cuny D., Cuny M.-A., Bispo A., Grand C. (Eds.), Détection des impacts toxiques dans l'environnement, pp. 147-216. <https://hal.inrae.fr/hal-04382702>
- Eph-Ch.2 de Reffye P., Jaeger M., **Mathieu A.**, 2018. Applications de la modélisation de l'architecture des plantes. In: De Reffye P., Jaeger M., Barthélémy D., Houllier F., Varenne F. (Eds.), Architecture des plantes et production végétale. Editions Quae, Versailles. Collection Synthèses. Chap. 9, pp. 293-322. <https://hal.inrae.fr/hal-04382781v1>
- Eph-Ch.3 **El Akkari M.**, Sandoval M., Le Perche S., Réchauchère O., 2018. Textual analysis of published research articles on the environmental impacts of land-use change. In: Réchauchère O., Bispo A., **Gabrielle B.**, Makowski D. (Eds.), Sustainable Agriculture Reviews, vol. 30 "Environmental Impact of Land Use Change in Agricultural Systems". Springer, pp. 15-38. <https://hal.inrae.fr/hal-03167065v1>
- Eph-Ch.4 **Gabrielle B.**, 2018. Review of the impacts on air quality and human health on of land-use changes induced by non-food biomass production. In: Réchauchère O., Bispo A., **Gabrielle B.**, Makowski D. (Eds.), Sustainable Agriculture Reviews, vol. 30 "Environmental Impact of Land Use Change in Agricultural Systems". Springer, pp. 183-194. https://doi.org/doi:10.1007/978-3-319-96289-4_7 <https://hal.inrae.fr/hal-03462394v1>
- Eph-Ch.5 **Gabrielle B.**, Barbottin A., Wohlfahrt J., 2018. The environmental impacts of non-food biomass production through land-use changes: scope, foci and methodology of current research. In: Réchauchère O., Bispo A., **Gabrielle B.**, Makowski D. (Eds.), Sustainable Agriculture Reviews, Vol. 30 "Environmental Impact of Land Use Change in Agricultural Systems". Springer, pp. 39-77. <https://hal.inrae.fr/hal-02867049v1>

Eph-Ch.6 Réchauchère O., Bispo A., **Gabrielle B.**, Makowski D., 2018. Environmental impact of land-use change in agricultural systems: a critical review. In: Olivier Réchauchère, Antonio Bispo, **Gabrielle B.**, Makowski D. (Eds.), Sustainable Agriculture Reviews, Vol. 30 "Environmental Impact of Land Use Change in Agricultural Systems". Springer, 5 p. <https://hal.inrae.fr/hal-01974606v1>

Eph-Ch.7 Réchauchère O., **El Akkari M.**, Le Perche S., Makowski D., **Gabrielle B.**, Bispo A., 2018. An innovative methodological framework for analyzing existing scientific research on land-use change and associated environmental impacts. In: Olivier Réchauchère, Antonio Bispo, **Gabrielle B.**, Makowski D. (Eds.), Sustainable Agriculture Reviews, Vol. 30 "Environmental Impact of Land Use Change in Agricultural Systems". Springer, pp. 1-13. <https://hal.inrae.fr/hal-03167030v1>

2019

Eph-Ch.8 **Bedos C.**, Génermont S., Castell J.F., Cellier P., 2019. Agriculture et qualité de l'air : préambule. In: **Bedos C.**, Génermont S., Castell J.F., Cellier P., (coords.), Agriculture et qualité de l'air : comprendre, évaluer, agir. Editions Quae, Versailles, collection Synthèses, pp. 13-16. <https://hal.inrae.fr/ECOSYS/hal-02619088v1>

Eph-Ch.9 **Castell J.F.**, Faburé J., Pernelet-Joly V., Huber L., Lathière J., 2019. Les principaux polluants et leurs impacts sur l'agriculture, les écosystèmes et la santé. In: **Bedos C.**, Génermont S., Castell J.F., Cellier P., (coords.), Agriculture et qualité de l'air : comprendre, évaluer, agir. Editions Quae, Versailles, collection Synthèses, Chap. 1, pp. 45-72. <https://hal.inrae.fr/ECOSYS/hal-02619226v1>

Eph-Ch.10 **Cellier P.**, **Bedos C.**, Castell J.F., Génermont S., 2019. Agriculture et qualité de l'air : éléments de mise en contexte. In: **Bedos C.**, Génermont S., Castell J.F., Cellier P., (coords.), Agriculture et qualité de l'air : comprendre, évaluer, agir. Editions Quae, Versailles, collection Synthèses, pp. 17-29. <https://hal.inrae.fr/ECOSYS/hal-02619347v1>

Eph-Ch.11 **Cellier P.**, Génermont S., Pierart A., Agasse S., Drouet J.L., Edouard N., Eglin T., Galsomiès L., Guingand N., Loubet B., Roussel I., 2019. Réduire l'impact de l'agriculture sur la qualité de l'air. In: **Bedos C.**, Génermont S., Castell J.F., Cellier P., (coords.), Agriculture et qualité de l'air : comprendre, évaluer, agir. Editions Quae, Versailles, collection Synthèses, chap. 7, 233-271. <https://hal.inrae.fr/ECOSYS/hal-02619410v1>

Eph-Ch.12 **Cellier P.**, Pellerin S., Recous S., Vertes F., 2019. Bouclage des cycles: des approches renouvelées et plus englobantes des cycles biogéochimiques. In: Richard G., Stengel P., Lemaire G., **Cellier P.**, Valceschini E., (coords.), Une agronomie pour le XXI^e siècle. Editions Quae, Versailles, Chap. 13, pp. 194-212. <https://dx.doi.org/10.35690/978-2-7592-2938-3> <https://hal.inrae.fr/hal-02018421v1> OA

Eph-Ch.13 Combes D., Chelle M., 2019. Goniospectrophotomètre pour mesurer les BRDF/BTDF des feuilles végétales. In: Simonot L., Boulenguez P. (Eds.), Quand la matière diffuse la lumière. Presses des Mines, Paris. Collection Sciences de la matière, pp. 159-170. <https://hal.inrae.fr/ECOSYS/hal-02787699v1>

Eph-Ch.14 Combes D., Chelle M., 2019. Les BRDF dans les modèles de transferts radiatifs de couverts végétaux. In: Simonot L., Boulenguez P. (Eds.), Quand la matière diffuse la lumière. Presses des Mines, Paris. Collection Sciences de la matière, pp. 355-366. <https://hal.inrae.fr/ECOSYS/hal-02786976v1>

Eph-Ch.15 **Gabrielle B.**, Goglio P., 2019. Improvement options for agricultural crop production for food, feed and bioenergy. In: Weidema B.P. (Ed.), Burleigh Dodds Series in Agricultural Science. Burleigh Dodds Science Publ., Cambridge (GBR), pp. 261-286. <https://hal.inrae.fr/hal-04294969v1>

Eph-Ch.16 **Gabrielle B.**, Perrin A., 2019. Sustainability of bioenergy : environmental pillar. In: Lago C., Caldès N., Lechon-Perez Y. (Eds.), The role of bioenergy in the emerging bioeconomy : Resources, Technologies, Sustainability and Policy. Elsevier, pp. 280–296. <https://doi.org/10.1016/C2016-0-03740-3> <https://hal.inrae.fr/hal-04382886v1>

Eph-Ch.17 **Génermont S.**, **Bedos C.**, Fléchard C., Robin P., Hassouna M., **Cellier P.**, 2019. Agriculture et qualité de l'air : recherche et appui aux politiques publiques. In: Richard G., Stengel P., Lemaire G., **Cellier P.**, Valceschini

E., (coords.), Une agronomie pour le XXIe siècle. Editions Quae, Versailles, pp. 90-106. <https://dx.doi.org/10.35690/978-2-7592-2938-3> <https://hal.inrae.fr/ECOSYS/hal-03938926v1>

Eph-Ch.18 **Génermont S., Gabrielle B.**, Mathias E., **Bedos C.**, Bockstaller C., **Castell J.F.**, Colomb V., Gouzy A., 2019. Diagnostiquer : inventorier, surveiller et évaluer. In: **Bedos C., Génermont S., Castell J.F., Cellier P., (coords.)**, Agriculture et qualité de l'air : comprendre, évaluer, agir. Editions Quae, Versailles, collection Synthèses, pp. chap. 6, 205-231. <https://hal.inrae.fr/ECOSYS/hal-02619467v1>

Eph-Ch.19 Hinsinger P., **Cellier P.**, Doré T., Jeuffroy M.-H., Lavigne C., Munier-Jolain N.G., Richard G., 2019. Environnement et agronomie au XXIe siècle, et maintenant ? (conclusion). In: Richard G., Stengel P., Lemaire G., **Cellier P.**, Valceschini E., (coords.), Une agronomie pour le XXIe siècle. Editions Quae, Versailles. <https://dx.doi.org/10.35690/978-2-7592-2938-3> <https://hal.inrae.fr/ECOSYS/hal-02263692v1> OA

Eph-Ch.20 Lescourret F., Aubertot J.N., **Robert C.**, Munier-Jolain N., Messéan A., Ricci P., 2019. Protection intégrée des cultures : D'une combinaison de techniques à une valorisation de la biodiversité. In: Richard G., Stengel P., Lemaire G., Cellier P., Valceschini E., (coords.), Une agronomie pour le XXIe siècle. Editions Quae, Versailles, pp. 235-246. <https://www.quae.com/produit/1544/9782759229383/une-agronomie-pour-le-xxie-siecle> <https://dx.doi.org/10.35690/978-2-7592-2938-3> <https://hal.science/hal-03023053v1>

Eph-Ch.21 **Loubet B.**, Baisnée D., Cazaunau M., Fortems-Cheiney A., **Ciuraru R.**, Clerbaux C., Jean-François Doussin, Gaëlle Dufour, Cristian Focsa, Christian George, Valérie Gros, Mélynda Hassouna, Jean-Luc Jaffrezo, **Kammer J.**, **Laville P.**, Abdelwahid Mellouki, Maurice Millet, Denis Petitprez, Etienne Quivet, Nathalie Redon, Roland Sarda-Esteve, Stéphane Sauvage, Gaëlle Uzu, Éric Villenave, Zanonni N., 2019. Mesures des concentrations et des flux de polluants atmosphériques. In: **Bedos C., Génermont S., Castell J.F., Cellier P., (coords.)**, Agriculture et qualité de l'air : comprendre, évaluer, agir. Editions Quae, Versailles, collection Synthèses, chap. 4, 127-156. <https://hal.inrae.fr/ECOSYS/hal-02619504v1>

Eph-Ch.22 **Massad R.S., Cellier P., Bedos C.**, Lathiére J., de Noblet-Ducoudré N., Robin P., 2019. De nécessaires approches intégratives. In: **Bedos C., Génermont S., Castell J.F., Cellier P., (coords.)**, Agriculture et qualité de l'air : comprendre, évaluer, agir. Editions Quae, Versailles, collection Synthèses, chap. 3, 107-120. <https://hal.inrae.fr/ECOSYS/hal-02619515v1>

Eph-Ch.23 **Massad R.S., Tuzet A., Personne E., Bedos C.**, Beekmann M., Coll I., **Drouet J.L.**, Fortems-Cheiney A., **Génermont G.**, **Loubet B.**, **Saint Jean S.**, 2019. Modélisation des échanges : de l'échelle des processus aux échelles régionales. In: **Bedos C., Génermont S., Castell J.F., Cellier P., (coords.)**, Agriculture et qualité de l'air : comprendre, évaluer, agir. Editions Quae, Versailles, collection Synthèses, Chap. 5, 157-201. <https://hal.inrae.fr/ECOSYS/hal-02619526v1>

Eph-Ch.24 Richard G., Stengel P., Lemaire G., **Cellier P.**, Valceschini E., 2019. Introduction : une agronomie pour le XXIe siècle. In: Guy R., Pierre S., Gilles L., Pierre C., Egizio V. (Eds.), Une agronomie pour le XXIe siècle. Editions Quae, pp. 9-15. <https://doi.org/doi:10.35690/978-2-7592-2938-3> <https://hal.inrae.fr/hal-04127757> OA

Eph-Ch.25 **Saint-Jean S., Bedos C., Ciuraru R., Génermont S., Huber L., Lathiére J., Loubet B., Massad R.S., Stella P., Tuzet A., Villenave E.**, 2019. Mécanismes : échanges de polluants aux interfaces sol-végétation-atmosphère et devenir dans l'atmosphère. In: **Bedos C., Génermont S., Castell J.F., Cellier P., (coords.)**, Agriculture et qualité de l'air : comprendre, évaluer, agir. Editions Quae, Versailles, collection Synthèses, pp. Chap. 2, 73-106. <https://hal.inrae.fr/ECOSYS/hal-02619534v1>

2020

Eph-Ch.26 **Benoit P.**, Bruckler L., **Ciuraru R.**, **Génermont S.**, Ouvry J.F., **Pelosi C.**, Recous S., 2020. Implantation des cultures et gestion de l'environnement. In: Jean Boiffin, François Laurent, Guy Richard (coords.), Réussir l'implantation des cultures : Enjeux agroécologiques, itinéraires techniques. Editions Quae, Versailles / Arvalis Institut du Végétal, p. Chapitre 8. Collection : Savoir faire. <https://hal.inrae.fr/hal-03938417v1>

Eph-Ch.27 **Castell J.F., Faburé J., Pernelet-Joly V., Huber L., Lathièvre J.**, 2020. The Main Pollutants and Their Impacts on Agriculture, Ecosystems and Health. In: **Bedos C., Génermont S., Castell J.F., Cellier P.**, (coords.), Agriculture and air quality : Investigating, assessing and managing. Springer, pp. 31-60. <https://hal.inrae.fr/hal-03279694v1>

Eph-Ch.28 **Cellier P., Bedos C., Castell J.F., Génermont S.**, 2020. Introduction : Agriculture and air quality: Background Information. In: **Bedos C., Génermont S., Castell J.F., Cellier P.**, (coords.), Agriculture and air quality : Investigating, assessing and managing. Springer, pp. 1-14. <https://hal.science/hal-03322855>

Eph-Ch.29 **Cellier P., Génermont S., Pierart A., Agasse S., Drouet J.L., Edouard N., Eglin T., Galsomiès L., Guingand N., Loubet B., Roussel I.**, 2020. Reducing the Impacts of Agriculture on Air Quality. In: **Bedos C., Génermont S., Castell J.F., Cellier P.**, (coords.), Agriculture and air quality : Investigating, assessing and managing. Springer, pp. 245-282. <https://hal.inrae.fr/hal-03923483v1>

Eph-Ch.30 Drobinski P., Azzopardi B., Ben Janet Allal H., Bouchet V., Civel E., et_al, **Gabrielle B.**, contrib., et_al, 2020. Energy Transition in the Mediterranean. In: Cramer W., Guiot J., Marini K. (Eds.), Climate and Environmental Change in the Mediterranean Basin -Current Situation and Risks for the Future. Union for the Mediterranean, Plan Bleu, UNEP/MAP, Marseille, France, pp. 265-322. <https://hal-amu.archives-ouvertes.fr/hal-03210104v2> OA

Eph-Ch.31 **Gabrielle B., Loyce C.**, 2020. Comment concilier approvisionnement en biomasse pour la chimie verte et fourniture de ressources alimentaires ? In: Baumberger S. (Ed.), Chimie verte et industries agroalimentaires - Vers une bioéconomie durable,. Lavoisier, Paris, chap. 20. <https://hal.science/hal-04383478v1>

Eph-Ch.32 **Génermont S., Gabrielle B., Mathias E., Bedos C., Bockstaller C., Castell J.F., Colomb V., Gouzy A.,** 2020. Establishing a Diagnosis: Inventorying, Monitoring and Assessing. In: **Bedos C., Génermont S., Castell J.F., Cellier P., (coords.)**, Agriculture and air quality : Investigating, assessing and managing. Springer, pp. 215-243. https://dx.doi.org/10.1007/978-94-024-2058-6_8 <https://hal.inrae.fr/hal-03322847v1>

Eph-Ch.33 **Loubet B., Baisnée D., Cazaunau M., Fortems-Cheiney A., Ciuraru R., Clerbaux C., Doussin J.F., Dufour G., Focsa C., George C., Gros V., Hassouna M., Jaffrezo J.L., Kammer J., Laville P., Mellouki A.S., Millet M., Petitprez D., Quivet E., Redon N., Sarda-Esteve R., Sauvage S., Uzu G., Villenave E., Zannoni N.**, 2020. Measuring Air Pollutant Concentrations and Fluxes. In: **Bedos C., Génermont S., Castell J.F., Cellier P.** (coords.), Agriculture and air quality : Investigating, assessing and managing. Springer, pp. 119-157. https://link.springer.com/chapter/10.1007/978-94-024-2058-6_6 <https://hal.inrae.fr/insu-03121589v1>

Eph-Ch.34 **Massad R.S., Cellier P., Bedos C., Lathièvre J., Noblet-Ducoudré N.d., Robin P.**, 2020. Necessary Integrative Approaches. In: **Bedos C., Génermont S., Castell J.F., Cellier P.**, (coords.), Agriculture and air quality : Investigating, assessing and managing. Springer, pp. 97-112. <https://hal.science/hal-03279681v1>

Eph-Ch.35 **Massad R.S., Tuzet A., Personne E., Bedos C., Beekmann M., Coll I., Drouet J.L., Fortems-Cheiney A., Génermont S., Loubet B., Saint-Jean S.**, 2020. Modelling Exchanges: From the Process Scale to the Regional Scale. In: **Bedos C., Génermont S., Castell J.F., Cellier P.** (coords.), Agriculture and air quality : Investigating, Assessing and Managing. Springer, pp. 159-207. https://dx.doi.org/10.1007/978-94-024-2058-6_7 <https://hal.inrae.fr/hal-03322854v1>

Eph-Ch.36 **Saint-Jean S., Bedos C., Ciuraru R., Génermont S., Huber L., Lathièvre J., Loubet B., Massad R.S., Stella P., Tuzet A., Villenave E.**, 2020. Mechanisms of Pollutant Exchange at Soil-Vegetation-Atmosphere Interfaces and Atmospheric Fate. In: **Bedos C., Génermont S., Castell J.F., Cellier P.** (coords.), Agriculture and air quality : Investigating, assessing and managing. Springer, pp. 61-96. https://dx.doi.org/10.1007/978-94-024-2058-6_4 <https://hal.inrae.fr/hal-03322852v1>

2021

--

2022

Eph-Ch.37 Debaeke P., Aubertot J.N., Bardy M., Bertuzzi P., Constantin J., Durand P., Guichard L., Mignolet C., Munier-Jolain N., Therond O., Wigneron J.P., Ballot R., **Cellier P.**, Justes E., Huard F., Le Bas C., Richard G., 2022. Availability and integration of agro-environmental data : the French case. In: Rizzo D., Marraccini E., Lardon S. (Eds.), *Landscape Agronomy : Advances and Challenges of a Territorial Approach to Agricultural Issues*. Springer, Cham, pp. 63-111. https://doi.org/doi:10.1007/978-3-031-05263-7_3 <https://hal.science/hal-03777601>

Eph-Ch.38 Kondo M., Birdsey R., Pugh T.A.M., **Lauerwald R.**, Raymond P.A., Niu S., Naudts K., 2022. State of science in carbon budget assessments for temperate forests and grasslands. In: Poulter B., Canadell J.G., Hayes D.J., Thompson R.L. (Eds.), *Balancing Greenhouse Gas Budgets: Accounting for Natural and Anthropogenic Flows of CO₂ and other Trace Gases*. Elsevier, pp. 237-270. <https://doi.org/10.1016/B978-0-12-814952-2.00011-3> <https://hal.inrae.fr/hal-04295394v1>

Eph-Ch.39 Stella P., Grard B., Fargue-Lelièvre A., Lelièvre, Clerino P., Redlingshofer B., Saint-Ges V., Consalès J.-N., Giacchè G., Lemaire B.J., **Joimel S.**, **S. Vieublé-Gonod L.**, **Chenu C.**, **Castell J.-F.**, **Saint-Jean S.**, **Personne E.**, 2022. Les services écosystémiques rendus par les agricultures urbaines. *Les agricultures urbaines en France*. Editions Quae. <https://hal.science/hal-03855568v1>

Eph-Ch.40 **Tuzet A.J.**, Timlin D.J., **Perrier A.**, 2022. Advances and Improvements in Modeling Water Fluxes in Vegetation Canopy and their Relation to Photosynthesis. In: Lajpat R. Ahuja K.C.K., and Ole Wendoroth. (Ed.), *Modeling Processes and Their Interactions in Cropping Systems: Challenges for the 21st Century*. John Wiley, Chap. 4, 115-154. <https://doi.org/10.1002/9780891183860.ch4> <https://hal.inrae.fr/hal-04295008v1>

2023

Eph-Ch.41 **Benoit P.**, **Mamy L.**, **Bedos C.**, **Barriuso E.**, 2023. Pesticide Fate in Soils. *Encyclopedia of Soils in the Environment*. Elsevier, 2nd edition, pp. 470-482. <https://doi.org/10.1016/B978-0-12-822974-3.00122-1> <https://hal.inrae.fr/hal-04334105>

RAPPORTS

(tous types : rapports de fin de contrat, d'expertise, rapports techniques,...)

2018

Eph-R.1 Grémillet C., **Gabrielle B.**, Aubry C., 2018. Life cycle assessment of oyster mushroom production in a semi-urban context : a real-life case-study in the greater paris area. Deliverable of UrbaClim Ideator project. EIT Climate-KIC. AgroParisTech, Paris, Sept. 2018. Rapport.

Eph-R.2 Lagadec S., Toudic A., Decoopman B., Espagnol S., Richard R., **Génermont S.**, Hassouna M., 2018. Flux d'azote et de carbone au bâtiment avec raclage en V, stockage, méthanisation et épandage des produits obtenus. Rapport final du projet EFAC-Raclage V. Convention ADEME n°16-60-C0037. Emissions d'ammoniac et de GES au bâtiment, stockage et épandage ; valorisation des effluents par la méthanisation et les plantes. CRAB; IFIP; INRA, 68 p. <https://hal.inrae.fr/hal-03955299>

Eph-R.3 **Loubet B.**, Gros V., Staudt M., Berveiller D., **Lafouge F.**, **Buysse P.**, **Ciuraru R.**, **Bsaibes S.**, **Gonzaga-G.**, Boissard C., Truong F., **Durand B.**, **Gueudet J.C.**, **Fanucci O.**, **Zurfluh O.**, **Decuq C.**, **Kammer J.**, **Fortineau A.**, Sarda-Esteve R., Baisne D., **Duprix P.**, **Mascher N.**, **Burban M.**, Piquemal K., 2018. Émissions de composés organiques volatils biogéniques par les écosystèmes gérés - Nouvelles références sur grandes cultures et forêts françaises et effets des pratiques agricoles. Ademe, 2018-11, 52 p. <https://librairie.ademe.fr/air-et-bruit/3807-emissions-de-composes-organiques-volatils-biogeniques-par-les-ecosystemes-geres.html>. Rapport ADEME "Expertises". <https://hal.inrae.fr/hal-02947653>

2019

Eph-R.4 Marcel T., Gout L., **Fortineau A.**, 2018. Un éclairage LED pour les évaluations plante/pathogène sur le futur campus AgroParisTech/INRA. Rapport, UMR INRA EcoSys et Bioger Grignon 10 p. Rapport interne.

Eph-R.5 **Bedos C.**, Douzals J.P., Van den Berg F., 2019. Projet CORTEA PREPARE, PProtocole de mesure des Emissions des Pesticides vers l'AtmosphèRE. . Rapport Final Projet PREPARE (APR Ademe CORTEA). <https://librairie.ademe.fr/air-et-bruit/317-prepare-protocole-de-mesure-des-emissions-des-pesticides-vers-l-atmosphere.html>. Rapport complet (32 p.) et synthèse (9 p.) sur internet.

Eph-R.6 **Bedos C.**, **Loubet B.**, **Mamy L.**, **Cellier P.**, **Barriuso E.**, 2019. Dispersion atmosphérique des PPP à l'échelle locale. 19 sept. 2019, 15 p. **Rapport ?**

Eph-R.7 **Jullien A.**, Yannou-Le Bris G., 2019. Conception innovante : actions conduites pour faciliter son enseignement et usages au sein des cursus d'AgroParisTech dans le cadre d'IDEAS et du projet INDISS. 9 p.

Eph-R.8 **Massad R.S.**, 2019. Scheer, C., Pelster, D., Butterbach-Bahl, K., Cleemput, O. Van, Kanter, D., Winiwarter, W., Ogle, S., Boeckx, P., Fuchs, K., Baggs, E., Bakken, L., Barton, L., Cardenas, L., Clough, T., DelGrosso, S., Dorich, C., Friedl, J., Hu, C., Leitner, S., Massad, R., Peterson, S.O., Skiba, U., Smith, W., Subbarao, G.V., Vogeler, I. and Wagner-Riddle, C. 2019. Addressing nitrous oxide: An often ignored climate and ozone threat. Policy Brief of the workshop on "Climate change, reactive nitrogen, food security and sustainable agriculture" Garmisch-Partenkirchen, Germany. <https://cgospace.cgiar.org/items/a414cd73-6deb-4621-bd11-64207a6c0aec>. Note d'orientation

Eph-R.9 Trochard R., **Génermont S.**, **Loubet B.**, 2019. Evaluation des pertes d'azote par Volatilisation Ammoniacale suite à l'épandage de Produits Résiduaires Organiques. Rapport final du projet EVAPRO. Convention ADEME n°15-60-C0036. Arvalis, Institut du végétal, Station expérimentale de Boigneville; INRA, 80 p. <https://hal.inrae.fr/hal-03955295>

2020

Eph-R.10 **Bedos C.**, Douzals J.P., **Barriuso E.**, Bordes J.P., Chantelot E., **Cellier P.**, **Loubet B.**, Mercier T., Perriot B., Sine M., Verjux N., Verpont F., Huyghe C., 2020. Application des produits phytopharmaceutiques et protection des riverains : synthèse des connaissances pour définir les distances de sécurité. Rapport du groupe de travail Inrae-Anses-Acta70 p. <https://doi.org/doi:10.15454/8w26-5w57> Rapport <https://hal.inrae.fr/hal-02615232v1> OA.

Eph-R.11 Cahuzac E., **Chelle M.**, Cocaud S., Hénaut P., Karmasyn-Veyrines P., Loaec M., Messiaen S., Mézière D., Moreau P., Nault I., Rabemanantsoa T., Rappeneau V., Schiano R., Szabo D., Tâche R., 2020. Recommendation for collaboration tools at DipSO - Version 2.0. INRAE Direction pour la Science Ouverte - DipSO, 2020-09-01. Rapport <https://hal.inrae.fr/hal-04160493> OA.

Eph-R.12 **Gabrielle B.**, Anselmet F., Bentayeb F., Cros M.J., Lagouarde J.P., 2020. Rapport d'évaluation de l'unité ITAP, Montpellier. Rapport d'évaluation d'unité, HCERES, Paris.

Eph-R.13 Gros V., Baisnée D., **Bedos C.**, Benabdallah R., Bonnaire N., Bsaibes S., Buysse P., Ciuraru R., Decuq C., Esnault B., Kammer J., Lafouge F., Petit J.E., Sarda-Esteve R., Saameh D., Simon L., Truong F., **Loubet B.**, 2020. AGRIMULTIPOL Identification et quantification des polluants (ammoniac, COV, particules, pesticides) émis par une exploitation agricole type. ADEME. Rapport.

Eph-R.14 **Njakou Djomo S.**, **Gabrielle B.**, Staritsky I., Elbersen B., Annevelink B., 2020. High resolution maps of potential biomass supply from marginal lands around a biorefinery. Deliverable D5.2, MAGIC project funded by H2020 under grant agreement No. 727698. UMR EcoSys, AgroParisTech, INRAE, Thiverval-Grignon, France, Feb 2020. Rapport.

Eph-R.15 Soenen B., **Génermont S.**, Parnaudeau V., Le Roux C., 2020. Rapport technique final du projet EVAMIN, Evaluation des pertes d'azote par Volatilisation Ammoniacale suite à l'épandage d'engrais MINéraux, Convention ADEME n°16-60-C0012. Arvalis, Institut du végétal ; INRAE; LDAR, 98 p. Rapport - <https://hal.inrae.fr/hal-03954193>

2021

- Eph-R.16 **Ciuraru R., Abis L., Tolosana B., Kammer J., Bitton J., Lafouge F., Loubet B., Massad R., Stella P., Staudt M., Tuzet A., George C.**, 2021. L'agriculture contribue-t-elle à la pollution atmosphérique ? RAVISA : Impact de la réactivité des sols agricoles sur la capacité oxydante et la formation d'aérosols organiques secondaires. Rapport, Ademe, 59 p. <https://librairie.ademe.fr/Rapport> <https://hal.inrae.fr/hal-04574574>.
- Eph-R.17 Couvidat F., **Bedos C., Gagnaire N.**, Carra M., Ruelle B., Martin P., Alletto L., Armengaud A., Quivet E., 2021. Modélisation de la COntamination de l'air par les Produits Phytopharmaceutiques à l'échelle Régionale – COPP'R. Rapport Final APR Primequal/Ecophyto. <https://ecophytopic.fr/recherche-innovation/exposition-et-impacts/projet-copp>
- Eph-R.18 Ernfors M., Petersen S.O., Taghizadeh-Toosi A., **Chandra V., Massad R.S., Laville P.**, Jensen E.S., Lashermes G., Janz B., Butterbach-Bahl K., **Loubet B.**, Olesen J.E., 2021. Effects of crop residue vertical distribution, temperature, moisture and freeze-thaw on N2O/CO2 emissions. ResidueGas deliverable report 3.2. April 2021. Rapport de fin de projet https://projects.au.dk/fileadmin/projects/residuegas/D_reports/ResidueGas_D3.2.pdf 9 p.
- Eph-R.19 Guenet B., Desbois D., Bahri H., Douaoui A., Cornu S., **Gagnaire N., Gabrielle B.**, Raclot D., 2021. Impacts and feedbacks between climate and soil affected by erosion : cost in terms of carbon storage in Mediterranean regions. Rapport de fin de projet, ASSESS/ANR-16-NME1-0008/Programme ERANETMED2-72-209. LSCE, Gif-sur-Yvette. Mars 2021.
- Eph-R.20 Mora O., Berne J.A., **Drouet J.L.**, Le Mouél C., Kieffer V., Paresy L., 2021. Foresight « Pathways to chemical pesticide-free agriculture in Europe in 2050 ». Synthesis of the ‘Cropping systems’ Workshops. Internal report, 36 p.
- Eph-R.21 **Njakou Djomo S., Gabrielle B.**, Staritsky I., Elbersen B., Annevelink B., 2021. A new logistics model and its application to case-study value-chains. Deliverable D5.3, MAGIC project funded by H2020 under grant agreement No. 727698. UMR INRAE AgroParisTech EcoSys Grignon, May 2021. Rapport.
- Eph-R.22 Remignon H., **Gabrielle B.**, Mellouk I., Monsinjon S., Petit N., 2021. Rapport d'évaluation de l'école supérieure d'agrodéveloppement international (ISTOM, Angers). Rapport d'évaluation, HCERES, Paris. Nov 2021.

2022

- Eph-R.23 Ferreira M.I., Brunet Y., **Fortineau A., Vaudour E.**, Ameglio T., 2022. Final Resume on the Research Unit EPHor - Environnement Physique de la Plante Horticole (Agrocampus Ouest - Institut supérieur des sciences agronomiques, agroalimentaires, horticoles et du paysage). Résumé du rapport HCERES, 2022-02-02, 6 p. Rapport d'évaluation <https://hal.science/hal-04220719>
- Eph-R.24 **Gabrielle B., et_al**, 2022. Demand-driven supply chains and logistics plans for industrial crops from marginal lands for existing biorefineries: case study in three European regions. Rapport.
- Eph-R.25 **Génermont S.**, Arteta J., Couvidat F., Crunaire S., Dufossé K., Dufour G., **El Msayryb A.**, Fortems-Cheiney A., **Gilliot J.M.**, Meleux F., 2022. Rapport technique final du projet Amp'Air : Amélioration de la représentation des émissions agricoles d'ammoniac pour une meilleure prévision de la qualité de l'air en France. Convention ADEME n°16-60-C0013. INRAE ; AgroParisTech ; LISA-UPEC ; IMT Nord Europe ; Ineris ; CNRM, Université de Toulouse, Météo-France, CNRS, 2022-02, 107 p. Rapport <https://hal.inrae.fr/hal-03954119>
- Eph-R.26 Lac C.c., Le Pichon A.c., Listowski C.c., Abbassi G., Astafyeva E., Baron A., Berveiller D., Boichu M., Clerbaux C., Colette A., ..., **Loubet B.**,, et_al, 2022. L'éruption du volcan Hunga Tonga -Hunga Ha'apai le 15 janvier 2022 : un ébranlement du système Terre à l'échelle planétaire. Note, Groupe Thématisque Atmosphère

d'ALLENVI. Note, Groupe Thématique Atmosphère d'ALLENVI, 48 p. Rapport <https://hal.science/hal-03925853> OA.

Eph-R.27 Leenhardt S., **Mamy L.**, Pesce S., Sanchez W., Achard A.L., Amichot M., Artigas J., Aviron S., Barthélémy C., Beaudouin R., **Bedos C.**, Bérard A., Berny P., Bertrand C., **Bertrand C.**, Betoulle S., Bureau-Point È., Charles S., Chaumot A., Chauvel B., Coeurdassier M., Corio-Costet M.-F., Coutellec M.-A., Crouzet O., Doussan I., **Faburé J.**, Fritsch C., Gallai N., Gonzalez P., Gouy V., Hedde M., Langlais A., Le Bellec F., Leboulanger C., Le Gall M., Le Perche S., Margoum C., Martin-Laurent F., Mongruel R., Morin S., **Mougin C.**, Munaron D., **Nélieu S.**, et al, 2022. Impacts des produits phytopharmaceutiques sur la biodiversité et les services écosystémiques. Synthèse de l'expertise scientifique collective. INRAE ; IFREMER Institut Français de Recherche pour l'Exploitation de la Mer, 2022, 136 p. <https://doi.org/doi:10.17180/gfkj-e861> <https://hal.inrae.fr/hal-03759553> OA.

Eph-R.28 **Mamy L.**, Pesce S., Sanchez W., Amichot M., Artigas J., Aviron S., Barthélémy C., Beaudouin R., **Bedos C.**, Bérard A., Berny P., Bertrand C., **Bertrand C.**, Betoulle S., Bureau-Point È., Charles S., Chaumot A., Chauvel B., Coeurdassier M., Corio-Costet M.-F., Coutellec M.-A., Crouzet O., Doussan I., Douzals J.P., **Fabure J.**, Fritsch C., Gallai N., Gonzalez P., Gouy V., Hedde M., Langlais A., Le Bellec F., Leboulanger C., Margoum C., Martin-Laurent F., Mongruel R., Morin S., **Mougin C.**, Munaron D., **Nélieu S.**, et al, 2022. Impacts des produits phytopharmaceutiques sur la biodiversité et les services écosystémiques. Rapport de l'expertise scientifique collective. Direction de l'Expertise scientifique collective, de la Prospective et des Etudes, Rapport final, mai 2022, 2022, 1408 p. <https://doi.org/doi:10.17180/0gp2-cd65> <https://hal.inrae.fr/hal-03777257>

Eph-R.29 Meleux F., **Génermont S.**, Mathias E., Taulemesse F., **Gilliot J.M.**, Couvidat F., Schucht S., 2022. Rapport technique final du projet PolQA : Politiques d'amélioration de la qualité de l'air grâce aux pratiques agricoles. Convention ADEME n°16-62-C0023. INERIS ; INRAE ; AgroParisTech ; CITEPA ; Arvalis Institut du Végétal, 3 rue Joseph et Marie Hackin, 75016 Paris ;, 2022, 5 p. Rapport <https://hal.inrae.fr/hal-03954168> OA.

Eph-R.30 **Njakou Djomo S.**, **Gabrielle B.**, Staritsky I., Elbersen B., Annevelink B., 2022. MAGIC - Marginal Lands for Growing Industrial Crops - Demand-driven supply chains and logistics plans for industrial crops from marginal lands for existing biorefineries: case study in three European regions. European Commission EU: 727698. https://magic-h2020.eu/wp-content/uploads/2022/04/MAGIC_D.5.6_final.pdf Rapport

2023

Eph-R.31 **Bedos C.**, Blanchoud H., Nicolaï M., Cotelle S., Lavison-Bompard G., Fribourg-Blanc B., Botta F., Jean A., Marquet G., Quintaine T., Yamada O., 2023. Demande d'évaluation de la robustesse et de la portée des résultats de l'étude « Pesticides c'est dans l'air ! » pour l'évaluation des distances de sécurité des riverains. Anses, Saisine n°2022-SA-0040, 2023-03, 78 p. Rapport d'expertise <https://anses.hal.science/anses-04347209> OA.

Eph-R.32 Mora O., Berne J.A., **Drouet J.L.**, Le Mouël C., Meunier C., 2023. Foresight: European Chemical Pesticide-Free Agriculture in 2050. Extended Summary. INRAE DEPE, 50 p. Rapport <https://hal.inrae.fr/hal-04265943> OA.

Eph-R.33 Mora O., Berne J.A., **Drouet J.L.**, Le Mouël C., Meunier C., 2023. Foresight: European Chemical Pesticide-Free Agriculture in 2050. Summary. INRAE DEPE, 14 p. Rapport <https://hal.inrae.fr/hal-04265931v1> OA.

Eph-R.34 Mora O., Berne J.A., **Drouet J.L.**, Le Mouël C., Meunier C., 2023. Prospective : Agriculture européenne sans pesticides chimiques en 2050. Résumé. Mars 2023. INRAE DEPE, 2023, 14 p. <https://doi.org/doi:10.17180/xca1-1920> Rapport d'expertise <https://hal.inrae.fr/hal-04147168>

Eph-R.35 Mora O., Berne J.-A., **Drouet J.-L.**, Le Mouël C., Meunier C., Forslund A., Kieffer V., Paresys L., 2023. European Chemical Pesticide-Free Agriculture in 2050. Foresight Report. INRAE DEPE, 2023, 643 p. <https://doi.org/doi:10.17180/ca9n-2p17> <https://hal.inrae.fr/hal-04231124> OA.

Eph-R.36 Touili N., Personne E., Aubry C., 2023. La raréfaction de la ressource en eau pour l'agriculture péri-urbaine: Situation actuelle et perspectives futures de la ressource en eau dans les systèmes maraîchers et légumiers franciliens. Rapport de synthèse du Projet ClimaLeg-Eau (1ère Phase). INRAE-SADAPT PARIS-SACLAY, 2023-11-22. Rapport <https://hal.inrae.fr/hal-04336387v1>

DECLARATIONS D'INVENTION

2018-2023

Eph-I.1 **Loubet B.**, 2018. FIDES-INVERSE. Déclaration d'Invention DI-RV-18-0022, déposée par l'INRA. (2018) à l'UCPI, 2018.

Eph-I.2 **Loubet B.**, 2018. Méthode d'évaluation inverse des émissions d'ammoniac par des parcelles agronomiques multiples. Déclaration d'Invention DI-RV-18-0021, déposée par l'INRA. (2018) à l'UCPI, 2018.

Eph-I.3 **Personne E., Decuq C., Esnault B., Fanucci O., Fortineau A., Gueudet J.C., Loubet B.**, 2018. Dispositif Badges Alpha conditionnels. INRA. Déclaration d'invention n° DI-RV-18-0086 - Numéro de la DIRV DI-RV-18-0107 28 p.

Eph-I.4 **Personne E., Le Borgne C., Adam B., Fortineau A.**, 2018. Capteur microclimatique actionneur radio-pilotable. INRA. Déclaration d'invention. No de la DIRV DI-RV-18-0108 18 p.

Eph-I.5 **Personne E.**, 2019. Méthode d'évaluation par modélisation des flux bidirectionnels de composés gazeux considérés comme polluants (exemple de l'ammoniac, l'ozone et les pesticides) d'un écosystème terrestre (parcelle agricole ou couvert naturel) avec prise en compte des différentes voies (sol et plante). Déclaration d'invention, DI-RV-19-0039, Mai 2019. Déclaration d'invention

Eph-I.6 **Ciuraru R., Fortineau A.**, 2022. « MOBICAM (mobile irradiation chamber for photochemistry) chambre d'irradiation mobile pour la photochimie des polluants atmosphériques ». Déclaration d'Invention : DI-RV-22-0063 ; domaine d'Innovation : EAUX SOLS EFFLUENTS. INRAE UMR ECOSYS. INRAE, 16 juin 2022.

MEMOIRES D'HABILITATION A DIRIGER DES RECHERCHES (HDR)

2018-2023

Personne E., 2022. Les échanges sol-plante-atmosphère: Déploiement de l'approche résistive pour la modélisation, l'étude des processus et la mesure des échanges d'ammoniac, d'ozone et de pesticides. Mémoire d'Habilitation à Diriger des Recherches. Spécialité : Sciences de la Terre, du Climat, de l'Environnement et des Planètes. Université Paris-Saclay, soutenu le 2 juin 2022 à Paris, 114 p. <https://hal.science/tel-03736645v1> OA

Saint-Jean S., 2022. Dispersion atmosphérique à courte distance de particules d'origine agricole. Mémoire d'Habilitation à Diriger des Recherches. Université Paris-Saclay, soutenu le 12 décembre 2022 à Palaiseau.

Bedos C., 2023. Qualité de l'air et pesticides : du déterminisme des émissions à leur contribution à l'exposition des populations et des écosystèmes. Mémoire d'Habilitation à Diriger des Recherches, Sciences de l'environnement. Sorbonne Université, soutenu le 30 juin 2023 à Paris Jussieu, 111 p. <https://dx.doi.org/10.17180/5gea-j352> <https://hal.inrae.fr/tel-04168792>

THESES DE DOCTORAT ENCADREES OU COENCADREES PAR DES SCIENTIFIQUES ECOSYS

2018

Eph-Th.1 **Précigout P.A.**, 2018. Epidemiology and evolution of fungal foliar pathogens in the face of changes in crop fertilization : Application of evolutionary-ecological theory to crop epidemiology. Thèse de Doctorat en Biologie. Université Paris Diderot, USPC, Institut de Biologie de l'Ecole Normale Supérieure de Paris et UMR INRA AgroParisTech 1402 EcoSys Grignon, Ecole Doctorale 474 Frontières du Vivant, soutenue le 22 Janvier 2018, 302 p. Directeur de thèse David Claessen (Institut de Biologie ENS Paris), Co-Directrice de thèse **Corinne Robert** (INRA EcoSys). <https://hal.science/tel-02333571v1> OA

Eph-Th.2 **Rahantaniaina M.S.**, 2018. Vers une meilleure compréhension des systèmes antioxydants chez la plante face aux contraintes environnementales. Thèse de Doctorat. Université Paris-Sud Orsay, Institute of Plant Sciences Paris-Saclay, UMR INRA AgroParisTech Ecosys Grignon, soutenue le 12 avril 2018, 392 p. Directeurs de thèse G. Noctor (Université Paris Sud, Orsay) et A. Tuzet (EcoSys, INRA Grignon). <https://hal.inrae.fr/tel-02372940v1> OA ; <https://hal.inrae.fr/tel-02786501> - doublon

Eph-Th.3 **Ramanantenasoa M.M.J.**, 2018. Prise en compte de la variabilité spatio-temporelle des émissions d'ammoniac liées à la fertilisation azotée en France et développement de métamodèles prédictifs. Thèse de Doctorat, Ecole Doctorale ABIES. AgroParisTech, Université Paris Saclay, UMR INRA AgroParisTech EcoSys Grignon, soutenue le 26 novembre 2018, 173 p. Encadrement S. Génermont (EcoSys), coencadrement C. Bedos (Ecosys). <https://theses.hal.science/tel-02122587> OA

2019

Eph-Th.4 **Abis L.**, 2019. Study of the effect of organic waste product amendments and microbial diversity on volatile organic compounds emissions by soil. Thèse de Doctorat. Sorbonne Université, soutenue le 1er février 2019 à Paris, 186 p. (Directeur de Thèse B. Loubet, EcoSys). <https://hal.archives-ouvertes.fr/tel-02931886> OA

2020

Eph-Th.5 **Boixel A.L.**, 2020. Environmental heterogeneity, a driver of adaptation to temperature in foliar plant pathogen populations? , Thèse de Doctorat. Université Paris-Saclay, UMR Bioger, co-encadrement UMR EcoSys, soutenue le 19 juin 2020, 278 p. Directeur de thèse F. Suffert (UMR Bioger), co-directeur de thèse M. Chelle (UMR EcoSys). <https://pastel.hal.science/tel-03202132> OA

Eph-Th.6 **Gonzaga-Gomes L.**, 2020. Echanges de composés volatils biogéniques entre l'atmosphère et les cultures de blé, maïs et colza - TITRE EN ANGLAIS DANS HAL. Thèse de Doctorat. Sorbonne Université Jussieu Paris, UMR INRA AgroParisTech EcoSys Grignon, Université Paris-Saclay, soutenue le 17 février 2020. <https://hal.inrae.fr/tel-03375165v1> OA

2021

Eph-Th.7 **Chandra V.**, 2021. Nitrous oxide and ammonia emissions from crop residue decomposition in soils. Thèse de Doctorat, Environmental Science. Sorbonne Université ; INRAE UMR EcoSys Grignon. ED 129 Sciences de l'Environnement, soutenue le 30 septembre 2021, 183 p. Encadrement **Raia Silvia Massad** (EcoSys). <https://theses.hal.science/tel-03793805v2> OA

Eph-Th.8 **El Akkari M.**, 2021. Modélisation bioéconomique spatialisée des effets de l'usage des sols sur le bilan environnemental du bioéthanol lignocellulosique. Thèse de Doctorat. Université Paris-Saclay, AgroParisTech, Ecole Doctorale ABIES, soutenue le 8 février 2021, B. Gabrielle (EcoSys), P.A. Jayet (Economie). <https://pastel.archives-ouvertes.fr/tel-03461296> OA

Eph-Th.9 **Gauthier M.**, 2021. Simulating the phenotypic plasticity of grasses as property emerging from local processes : A functional-structural model that couples morphogenesis with the carbon and nitrogen metabolism (Simuler la plasticité phénotypique des Poacées comme propriété émergente de processus locaux : Un modèle structure-fonction couplant la morphogénèse et le métabolisme du carbone et de l'azote). Thèse de Doctorat. Université Paris-Saclay, soutenue le 3 février 2021. <https://pastel.archives-ouvertes.fr/tel-03588545> OA

Eph-Th.10 **Su Y.**, 2021. Data-driven approach for addressing global agricultural issues : application to assess productivity of conservation agriculture under current and future climate (Synthèse de données pour l'analyse des enjeux agricoles mondiaux : application pour évaluer la productivité de l'agriculture de conservation dans les conditions climatiques actuelles et futures). Thèse de Doctorat. Université Paris-Saclay, soutenue le 22 octobre 2021. <https://pastel.archives-ouvertes.fr/tel-03530959> OA

Eph-Th.11 **Vazquez-Carrasquer V.**, 2021. Identification and genotypic variability of plant traits early determining nitrogen use efficiency (NUE) in winter oilseed rape under low-N inputs (Identification et variation génotypique des traits déterminant précocement l'efficacité d'utilisation de l'azote (NUE) du colza d'hiver sous faibles intrants azotés). Thèse de Doctorat. Sciences agronomiques. Université Paris-Saclay, soutenue le 26 janvier 2021, 208 p. <https://pastel.archives-ouvertes.fr/tel-03960839> OA

2022

Eph-Th.12 **Djouhri M.**, 2022. Modelling pesticide distribution and drift processes during spraying and their contribution to bystander exposure : illustration in viticulture (Modélisation des processus de distribution et de dérive des pesticides lors de la pulvérisation et de leur contribution à l'exposition des passants : illustration en viticulture). Thèse de Doctorat. Université de Montpellier, soutenue le 16 décembre 2022, 188 p. Encadrement Voltz M (LISAH) ; coencadrement Bedos C. (EcoSys) et Douzals J.P. tel-04087624 OA

Eph-Th.13 **Dorr E.**, 2022. Environmental performance of urban agriculture : how to apply life cycle assessment, and the knowledge and questions generated (La performance environnementale de l'agriculture urbaine : comment appliquer l'analyse du cycle de vie, et les connaissances et questions générées). Thèse de Doctorat, Sciences de l'Environnement. Université Paris-Saclay, soutenue le 1er juin 2022 à Paris-Saclay, Directeur de thèse B. Gabrielle (EcoSys), codirectrice de thèse C. Aubry (SAD-APT). <https://pastel.hal.science/tel-03858310> OA

Eph-Th.14 **Gommet C.**, 2022. Carbon fluxes along the European land-to-ocean continuum estimated by models and observations. Thèse de Doctorat. Université Paris-Saclay ; Université libre de Bruxelles ; LSCE Saclay, 2022-03-17, Coencadrement Ronny Lauerwald (EcoSys). <https://theses.hal.science/tel-03978596> OA

Eph-Th.15 **Haider K.M.**, 2022. Role of the organic waste products reactivity in secondary organic aerosol formation - Rôle de la réactivité des déchets organiques dans la formation d'aérosols organiques secondaires. Thèse de Doctorat en Chimie théorique, physique, analytique. Université de Lille, soutenue le 9 décembre 2022, 263 p. Directeur de thèse C. Focsa (Université de Lille) ; Thesis co-director R. Ciuraru INRAE, AgroParisTech, University of Paris-Saclay ; Thesis co-director Denis Petitprez University of Lille <https://theses.hal.science/tel-04368477> OA

Eph-Th.16 **Le Mentec S.**, 2022. Impact de la végétalisation sur l'îlot de chaleur urbain et la pollution d'ozone : quantification par une approche de modélisation à l'échelle d'un quartier. Thèse de Doctorat. Université Paris-Saclay, soutenue le 7 juillet 2022 à Massy. <https://hal.science/tel-03807318v2> OA ; <https://hal.science/tel-03937342v1> (doublon) OA

Eph-Th.17 **Orellana-Torrejon C.**, 2022. Impact d'associations variétales de blé tendre sur la dynamique annuelle d'adaptation d'une population de Zymoseptoria tritici à un gène de résistance qualitative récemment contourné. Thèse de Doctorat. Université Paris-Saclay, École doctorale ABIES, Spécialité de doctorat : Agro-écologie, soutenue le 24 mai 2022 à Paris, 238 p. <https://pastel.hal.science/tel-03708743> OA

2023

Eph-Th.18 **Gauthier L.**, 2023. Faire territoire autour de l'arbre champêtre : initiatives agroforestières au prisme des communs, une approche pluriscalaire. Thèse de Doctorat. Université Toulouse 2, Laboratoire interdisciplinaire Solidarités, sociétés, territoires (Toulouse) ; Ecole Normale Supérieure Paris ; Directeurs de thèse Michaël Pouzenc (LISST) et Corinne Robert (INRAE EcoSys), soutenue 22 septembre 2023. <https://theses.hal.science/tel-04310173> OA

Eph-Th.19 **Maison A.**, 2023. Modélisation des impacts des arbres sur la qualité de l'air de l'échelle de la rue à la ville. Thèse de Doctorat. École des Ponts ParisTech, CEREA, UMR INRAE AgroParisTech EcoSys, soutenue le 28 novembre 2023 à l'École des Ponts ParisTech à Champs-sur-Marne (77), Co-encadrée par EcoSys (A. Tuzet).

Eph-Th.20 **Teyssiere R.**, 2023. Exposition des riverains de parcelles viticoles aux pesticides : de la compréhension des déterminants de l'exposition aux moyens de prévention. Thèse de Doctorat. Université de Bordeaux, Ecole doctorale "Sociétés, Politiques, Santé" ; équipe EPICENE - Centre INSERM U 1219 - Bordeaux, soutenue le 6 mars 2023 à Bordeaux. Encadrement F. Delva, co-encadrement C. Bedos (Ecosys). <https://hal.science/tel-04496033v1> OA

COMMUNICATIONS A DES COLLOQUES, WORKSHOPS (COMMUNICATIONS OU POSTERS)

Les communications orales invitées sont surlignées en jaune

2018

Eph-K2018.1 **Bedos C.**, 2018. Prepare Project: an introduction. Workshop on protocols for measurement of emission of pesticides into the air in agriculture, Projet CORTEA, Ademe, INRA, Montpellier (FRA), 05-07/07/2018. oral communication.

Eph-K2018.2 **Bedos C.**, 2018. Prepare Project: available datasets in the litterature focusing on volatilization measurements at the field scale. Workshop on protocols for measurement of emission of pesticides into the air in agriculture, Projet CORTEA, Ademe, INRA, Montpellier (FRA), 05-07/07/2018. oral communication.

Eph-K2018.3 Boixel A.L., Svensson E., Suffert F., **Chelle M.**, 2018. Mechanisms behind population responses to variable thermal environments: experiments and model-based analyses of the role of intraspecific phenotypic variation ?, International Conference on Ecological Sciences, session Population and Community Ecology, Rennes (FRA), 22-25/10/2018. oral communication abstract. <https://hal.inrae.fr/hal-04551657>

Eph-K2018.4 **Buyssse P.**, Flechard C., Chiffe J., Hamon Y., Bourel B., Gaillard F., Morvan T., **Ressegueir C.**, **Gueudet J.C.**, **Sabine Houot S.**, 2018. Emissions de N₂O sous différents apports de PRO : Analyses et pistes d'interprétation sur base des résultats d'EFELE et QualiAgro. Assemblée générale du SOERE PRO, Paris (FRA), 22/06/2018. présentation orale. PPT.

Eph-K2018.5 **Buyssse P.**, **Loubet B.**, **Chammakhi M.**, **Mascher N.**, **Durand B.**, **Gueudet J.C.**, **Decuq C.**, **Lecuyer V.**, **Laville P.**, **Larmanou E.**, **Cellier P.**, 2018. Inter-annual variability of carbon fluxes at the FR-Gri ICOS crop site as influenced by meteorology and management. Colloque Enjeux sur le sol : les dispositifs de longue durée pour répondre aux questions d'aujourd'hui et de demain, INRA, Versailles, France, 14 novembre 2018. poster.

Eph-K2018.6 **Carozzi M.**, **Loubet B.**, **Voylokov P.**, **Génermont S.**, 2018. A new inference method to quantify NH₃ emissions from multi-agronomic treatments with low-cost samplers. EGU 2018, European Geophysical Union General Assembly 2018, Vienne (AUT), 08-13/04/2018. poster abstract. <https://hal.inrae.fr/hal-01765426> OA

Eph-K2018.7 **Castell J.F.**, 2018. Changement climatique et viticulture: quelles adaptations dans un nouveau contexte? , 8e Rencontres œnophiles des Grandes Écoles, Paris, France, 2018. communication orale. <https://www.uniagro.fr/agenda/8e-rencontres-oenophiles-des-grandes-ecoles-5499>

Eph-K2018.8 **Ciuraru R.**, **Abis L.**, **Lafouge F.**, **Buyssse P.**, **Loubet B.**, 2018. Emissions gazeuses associées à l'insertion des produits résiduaires organiques dans les pratiques de fertilisation des cultures : focus sur les COV en grandes cultures. Assemblée générale du SOERE PRO, Paris (FRA), 22/06/2018. présentation orale. PPT.

Eph-K2018.9 **Ciuraru R.**, **Kammer J.**, Berger C., **Lafouge F.**, **Gonzaga-Gomez L.**, **Buyssse P.**, **Houot S.**, Carpentier Y., Vojkovic M., Focsa C., Petitprez D., **Loubet B.**, 2018. Volatile Organic Compounds and Secondary Organic

Aerosols from Organic Waste Amendments: laboratory and field comparison. Biogenic Hydrocarbons and the Atmosphere, Gordon Research Conference, Les Diablerets, Suisse, 10-15 Juin 2018. poster.

Eph-K2018.10 **Ciuraru R., Kammer J., Vojkovic M., Carpentier Y., Lafouge F., Berger C., Houot S., Loubet B.,** Focsa C., Petitprez D., 2018. Soil Spreading of Organic Waste Products: Source of Secondary Organic Aerosols. International Aerosol Conference, Saint Louis, Etats Unis, 02 – 07 septembre 2018. poster.

Eph-K2018.11 Cowan N., Levy P., Moring A., **Loubet B., Voylokov P., Skiba U.,** 2018. A comparison of the nitrogen use efficiency and nitrogen losses attributed to three fertiliser types applied to an intensively managed silage crop. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles, INRA, Rennes (FRA), 25-27/06/2018. poster abstract.

Eph-K2018.12 **Decuq C., Bedos C., Lafouge F., Kammer J., Durand B., Ciuraru R., Buysse P., Esnault B., Benabdallah R., Burban M., Tristant D., Loubet B.,** 2018. Measurement of Chlorothalonil concentrations and fluxes above a winter wheat stand by PTR-Qi-TOF and GC-MS. Workshop on protocols for measurement of emission of pesticides into the air in agriculture, Projet CORTEA, Ademe, INRA, Montpellier (FRA), 05-07/07/2018. oral communication.

Eph-K2018.13 **Decuq C., Génermont S., Loubet B., Cellier P., Gabrielle B.,** 2018. A novel platform to provide services in the monitoring of greenhouse gases for agricultural systems. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles, INRA, Rennes (FRA), 25-27/06/2018. Oral communication abstract.

Eph-K2018.14 Della Noce A., **Mathieu A.,** Cournède P.-H., 2018. Modèles de population avec interactions : de la limite de champ moyen à l'approximation de champ moyen. 50èmes journées de Statistique de la SFdS, Saclay, France, 2018. communication orale.

Eph-K2018.15 **Dufossé K., Gilliot J.M., Ramanantenaso M.M.J., Voylokov P., Génermont S.,** Bessagnet B., 2018. Using the bottom-up inventory method cadastre_NH3 to assess the efficiency of mitigation techniques to reduce ammonia emissions in France. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles, INRA, Rennes (FRA), 25-27/06/2018. poster abstract. 4 p. <https://hal.inrae.fr/hal-01826830> OA

Eph-K2018.16 **Dufossé K., Ramanantenaso M.M.J.,** Mignolet C., Trochard R., **Gilliot J.M.,** Bessagnet B., **Génermont S.,** 2018. An overview of nitrogen fertilisation practices in France. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles, INRA, Rennes (FRA), 25-27/06/2018. poster abstract. <https://hal.inrae.fr/hal-01826829> OA

Eph-K2018.17 Elbersen B., Mantel S., Bai Z., Carrasco J., Ciria C., Ciria R.P., Wolter Elbersen, Fritz S., Iqbal Y., Lewandowski I., Monti A., Sanz M., Danilo Scordia, Eupen M.v., Alexopoulou E., Boogaard H., Ceccarelli T., Cosen S., Eleftheriadis t.l., **Gabrielle B.,** McCallum I., Mucher S., Cossel M.V., Verzandvoort S., 2018. Mapping Marginal Land Potentially Available for Industrial Crops in Europe. 26th European Biomass Conference & Exhibition, Copenhagen, Denmark, oral communication, virtual, 2018.

Eph-K2018.18 Enjalbert J., Allard V., **Andrieu B.,** Barot S., Bentz L., Borg J., Cantarel A., Coléno F., De Vallavieille-Pope C., Descoureaux D., Dezette D., Feret M., Fugeray-Scarbel A., Galic N., Gauffreteau A., Gilet J.D., Goldringer I., Goussault C., Hannachi M., Houivet G., Hinsinger P., Hugoni M., Jouanne S., Jeuffroy M.H., Kerbiriou C., Labarthe P., Lata J.C., Le Roux X., Lecarpentier C., Leconte M., Lejars L., Lemain B., Lemarié S., Leny F., Le Viol M., **Lusley P.,** Milicourtois E., Montagnier C., Niboyet A., Omond B., Piaud S., Pin S., Pommier T., Porcher E., **Saint-Jean S.,** Salmon S., Tropée D., Vergnes A., **Vidal T.,** 2018. Wheatamix: Increasing within-field wheat diversity to foster the multifunctionality and sustainability of wheat production in the Parisian Basin. EUCARPIA Symposium on Breeding for Diversification. Kassel University Press, Witzenhausen, Germany, 19th–21st February 2018. oral communication extended abstract. 7-9.

Eph-K2018.19 Fortems-Cheiney A., Dufour G., Beekmann M., **Génermont S.,** Meleux F., Clerbaux C., Coheur P.F., van Damme M., Clarisse L., 2018. Ammonia agricultural emissions over Europe as seen by IASI and impact on PM2.5 concentrations. EGU 2018, European Geophysical Union General Assembly 2018, Vienne (AUT), 08-13/04/2018. poster abstract. <https://hal.inrae.fr/hal-01765427> OA

Eph-K2018.20 **Fortineau A.**, Papineau P., Perez M., Picou C., 2018. Retour sur l'Ecole Technique : Méthodes pour la création et la valorisation de prototypes. 15èmes Journées de la Mesure et de la Métrologie J2M 2018, INRA, St Pierre d'Oléron (17), 08-11/10/2018. communication orale, avec actes. <https://hal.science/hal-02154395v1> OA

Eph-K2018.21 **Gabrielle B.**, 2018. Impacts environnementaux des biocarburants. Biomasse et production de biocarburants., Audition devant la commission économique du Sénat, 12 Décembre 2018. communication orale invitée.

Eph-K2018.22 **Gabrielle B.**, 2018. Les émissions de N2O : les comprendre pour mieux les réduire. Journées du programme ClimaAgri, ADEME - APCA, Paris, 2 Octobre 2018. communication orale.

Eph-K2018.23 Gallusci P., Dai Z., Genard M., Gauffreteau A., Leblanc-Fournier N., **Richard-Molard C.**, Vile D., Brunel-Muguet S., 2018. Epigenetic for plant improvement : Current knowledge and modeling avenues. 3rd annual international congress of genetics (ICG-2018), Dalian, Chine, 25-27 april 2018. poster. <https://hal.science/hal-03322778v1>

Eph-K2018.24 **Gauthier M.**, Barillot R., Schneider A., Fournier C., Pradal C., Pinet A., **Andrieu B.**, 2018. Towards a model of wheat leaf morphogenesis at plant scale driven by organ-level metabolites. 6th International Symposium on Plant Growth Modeling, Simulation, Visualization and Applications (PMA2018). IEEE, New York (USA), Hefei (CHN), 04-08/11/2018 oral communication, texte intégral. 94-101. <http://dx.doi.org/doi:10.1109/PMA.2018.8611578> <https://hal.science/hal-02737625v1>

Eph-K2018.25 **Génermont S.**, **Decuq C.**, **Flura D.**, **Masson S.**, **Esnault B.**, **Autret H.**, 2018. A novel platform providing services: measurement of ammonia volatilisation potentials. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles, INRA, Rennes (FRA), 25-27/06/2018. Poster.

Eph-K2018.26 **Génermont S.**, **Decuq C.**, **Flura D.**, **Masson S.**, **Esnault B.**, Autret H., 2018. A novel platform providing services in the measurement of potentials for ammonia volatilization. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles, INRA, Rennes (FRA), 25-27/06/2018. Communication orale. <https://hal.inrae.fr/hal-01826834v1> OA

Eph-K2018.27 **Génermont S.**, **Dufossé K.**, **Ramanantenasoa M.M.J.**, Maury O., **Gilliot J.M.**, 2018. Cadastre_NH3: a new framework to estimate spatio-temporal ammonia emissions after N fertilization in France. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles "Nutrient Management & Decision-Support Systems", Rennes (FRA), 25-27/06/2018. oral communication abstract. 65-66. <https://hal.inrae.fr/hal-01827940> OA

Eph-K2018.28 **Génermont S.**, **Dufossé K.**, **Ramanantenasoa M.M.J.**, Maury O., **Gilliot J.M.**, 2018. Cadastre_NH3: a new framework to estimate spatio-temporal ammonia emissions after N fertilization in France. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles "Nutrient Management & Decision-Support Systems", Rennes (FRA), 25-27/06/2018. poster.

Eph-K2018.29 **Génermont S.**, Pigeon G., et al. , 2018. Météo, épandages et qualité de l'air, illustration des bénéfices de l'usage des informations météo en temps réel. Colloque du Conseil Supérieur de la Météorologie, Paris (FRA), 25/05/2018. présentation orale invitée. <https://hal.inrae.fr/hal-03949894>

Eph-K2018.30 **Gigot C.**, Claessen D., Garin G., Fournier C., Pradal C., **Robert C.**, 2018. Using crop-pathogen modeling to identify plant traits to control *Zymoseptoria tritici* epidemics on wheat. EUCARPIA Cereal section Meeting "Breeeding cereals for sustainable agriculture", Session IV Improving tolerance to biotic and abiotic stress, Clermont-Ferrand (FRA), 19-22/03/2018. poster abstract. <https://hal.inrae.fr/hal-01800385v1> OA

Eph-K2018.31 **Gigot C.**, Claessen D., **Robert C.**, 2018. Does the long incubation period of *Zymoseptoria tritici* result from ecological constraints ? , Sfecologie2018, International Conference on Ecological Sciences, Rennes (FRA), 22-25/10/2018. oral communication abstract.

Eph-K2018.32 **Gigot C., Précigout P.A., Robert C.**, Claessen D., 2018. Using physiologically and spatially structured consumer- resource population models to address current issues in plant pathology. Réseau ModStatSAP, Paris (FRA), 09/03/2018. oral communication. <https://hal.inrae.fr/hal-01821850v1> OA

Eph-K2018.33 **Gigot C., Précigout P.A., Robert C.**, Claessen D., 2018. Using physiologically and spatially structured consumer-resource population models to address current issues in plant pathology. Réseau ModStatSAP. Paris (FRA), 19/03/2018. oral communication. <https://hal.science/hal-01821850v1> OA

Eph-K2018.34 **Gilliot J.M., Génermont S.**, 2018. Cadastre_NH3 : cadastre spatialisé des émissions d'ammoniac liées à la fertilisation azotée agricole - impact pour la qualité de l'air à l'échelle nationale. SIG 2018, Paris, France, 2018-10-10. communication orale. <https://hal.inrae.fr/hal-03949951>

Eph-K2018.35 **Huber L., Bancal M.O.,** Launay M., 2018. Impact of climate change on fungal diseases of agroecosystems. International conference ANSES, The impact of global change on the emergence of plant diseases and pests in Europe, Paris (FRA), 23-24/04/2018. conférence invitée, résumé. <https://hal.inrae.fr/hal-01799549v1> OA

Eph-K2018.36 Hulin M., Leroux C., Mathieu A., Gouzy A., Berthet A., Bonicelli B., Chubilleau C., Hulin, A. , Leoz Garziandia E., **Mamy L.**, Millet M.P.P., Quivet E, Pernelet-Joly V, Merlo M, Ruelle B., **Bedos C.**, 2018. Surveillance des pesticides dans l'air ambiant : démarche de sélection des substances. 48ème congrès du Groupe Français des Pesticides "Métrologie Des Pesticides et Évaluation Des Risques Pour l'Homme et Pour Les Milieux Naturels", Limoges (FRA), 30 mai-1er juin 2018. Communication orale. <https://hal.science/hal-03266386v1>

Eph-K2018.37 Jeanneau L., **Buyssse P.**, Denis M., Petitjean P., Gruau G., Flechard C.C., Viaud V., 2018. Impact of water-table dynamics on the destabilization of soil organic matter in a temperate agricultural catchment. TERENO, Berlin, France, 2018-10-08. oral communication. <https://hal.science/hal-02310792>

Eph-K2018.38 **Jullien A.**, 2018. Conférence IGE. Ecole-chercheur, Montpellier, France, 2018 Conférence invitée.

Eph-K2018.39 **Jullien A., Robert C., Doré T.**, 2018. Agroecology: biodiversity in agroecosystems to regulate pests and diseases ? , International conference ANSES, The impact of global change on the emergence of plant diseases and pests in Europe, Paris (FRA), 23-24/04/2018. conférence invitée. 23 diapos. <https://hal.science/hal-01799550v1> OA

Eph-K2018.40 **Kammer J., Lafouge F., Decuq C., Ciuraru R., Buyssse P.,** Baisnée D., Bonnaire N., **Bsaibes S.,** Cristescu S., Durand B., Henderson B., Petit J.E., Sarda-Estève R., Truong F., Gros V., **Bedos C., Loubet B.**, 2018. Effect of agricultural practices on Biogenic Volatile Organic Compound (BVOC) emissions from agricultural crops. Biogenic Hydrocarbons and the Atmosphere, Gordon Research Conference, Les Diablerets, Suisse, 10-15 Juin 2018. poster.

Eph-K2018.41 Le Gal A., **Robert C.**, Accatino F., Claessen D., Lecomte J., 2018. The effect of landscape configuration on pest-predator dynamics and the implications for biological control, a spatiotemporal model. Sfecologie2018, International Conference on Ecological Sciences, Rennes (FRA), 22-25/10/2018. oral communication abstract.

Eph-K2018.42 **Lecarpentier C., Gruau M., Pages L., Richard-Molard C.**, 2018. Characterization of the genotypic diversity of root system architecture in winter oilseed rape (*Brassica napus*) in response to nitrogen availability, using the ArchiSimple model. 10th International Society on Root Research Conference ISRR-10, Jerusalem (ISR), 08-12/07/2018. oral communication.

Eph-K2018.43 **Loubet B., Bedos C.**, 2018. Pesticide atmospheric dispersion and deposition. Workshop on protocols for measurement of emission of pesticides into the air in agriculture, Projet CORTEA, Ademe, INRA, Montpellier (FRA), 05-07/07/2018. oral communication.

Eph-K2018.44 **Loubet B., Voylokov P., Carozzi M., Decuq C., Esnault B., Zurfluh O., Fortineau A., Buyssse P., Mercier V., Houot S., Génermont S.**, 2018. A novel platform providing services in the measurement of ammonia volatilisation from multiple agronomic plots. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles, INRA, Rennes (FRA), 25-27/06/2018. poster. <https://hal.inrae.fr/hal-01826836> OA

Eph-K2018.45 Pardon L., Nelson P.N., **Gabrielle B.**, Huth N., Saint-Geours N., Dubos B., Ollivier J., Marichal R., Caliman J.-P., Khasanah N.m., Banabas M., Bessou C., 2018. Nitrogen fluxes and losses in oil palm plantations: A review of available knowledge about measurements and models. ICOPE 2018- International Conference on Oil Palm and the Environment: Embracing Sustainable Palm Oil: Solutions for Local Production and Global Change, Bali, Indonésie, 25-27/04/2018 oral communication abstract. 2 p.

Eph-K2018.46 Pasquier C., Benhamou C., **Franqueville D.**, **Drouet J.L.**, Hénault C. 2018. Modelling mitigation scenarios on a landscape in Central France. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles. Rennes (FRA), 25-27/06/2018. poster. <https://hal.inrae.fr/hal-01820563v1>

Eph-K2018.47 Précigout P.A., Claessen D., **Robert C.**, 2018. Questioning the sustainability of quantitative physiological resistance : epidemiological and evolutionary responses of foliar fungal pathogens to changes in wheat plant traits. EUCARPIA Cereal section Meeting "Breed cereals for sustainable agriculture", Session IV Improving tolerance to biotic and abiotic stress, Clermont-Ferrand (FRA), 19-22/03/2018. oral communication abstract. <https://hal.inrae.fr/hal-01800386v1> OA

Eph-K2018.48 Précigout P.A., **Robert C.**, Claessen D., 2018. Effects of heterogeneity of crop fertilisation at the landscape scale in epidemics and pathogen evolution. Sfecologie2018, International Conference on Ecological Sciences, Rennes (FRA), 22-25/10/2018. oral communication abstract.

Eph-K2018.49 **Rees F.**, Dagois R., Derrien D., Fiorelli J.F., Watteau F., Morel J.L., Schwartz C., Simonnot M.O., Ségré G., 2018. Stockage de carbone dans les Technosols construits. 4ème séminaire organisé par le Réseau Matières Organiques, Trégastel, France, 2018-02-04. communication orale. <https://hal.inrae.fr/hal-02958865>

Eph-K2018.50 **Rees F.**, **Richard-Molard C.**, **Chenu C.**, **Andrieu B.**, 2018. Modelling rhizodeposition with functional-structural plant models. 10th International Society on Root Research Conference ISRR-10, Jerusalem (ISR), 08-12/07/2018. poster. <https://hal.inrae.fr/hal-01795992v1>

Eph-K2018.51 **Robert C.**, **Jullien A.**, 2018. Agroecology: principles, application and consequences on plant diseases. International conference ANSES, The impact of global change on the emergence of plant diseases and pests in Europe, Paris, France, 2018. communication orale

Eph-K2018.52 **Saint-Jean S.**, 2018. Cultivar mixtures a lever to reduce plant diseases ?, Fluids and Health, Summer School, Corse, France, 2018. Communication orale invitée. <https://hal.science/ECOSYS/hal-03510061v1>

Eph-K2018.53 **Saint-Jean S.**, 2018. Modelling rain-splash dispersal of fungal pathogens alongside with canopy structure finding some levers to control disease progression: Cultivar mixture. International Congress of Plant Pathology (ICPP), Boston, USA 2018-07-29 - 2018-08-03. oral communication abstract. <https://hal.science/hal-03510060>

Eph-K2018.54 **Saint-Jean S.**, **Vidal T.**, **Gigot C.**, **Huber L.**, de Vallavieille-Pope C., 2018. Control of Zymoseptoria tritici a splash dispersed pathogen by the mean of wheat cultivars mixture; experimental and modelling biophysical approaches. International Congress of Plant Pathology (ICPP), Boston, USA, 2018-07-29 - 2018-08-03. poster abstract. 1. <https://hal.science/hal-01952095>

Eph-K2018.55 Savoie A., Pasquier C., Ayzac A., **Voylokov P.**, **Génermont S.**, **Loubet B.**, Hénault C., **Houot S.**, 2018. Impact de l'insertion de la méthanisation sur le bilan C et N en exploitation polyculture élevage. JRI, Journées Recherche Innovation "Biogaz méthanisation", ADEME IRSTEA INRA, Rennes (FRA), 02-04/10/2018. communication orale, résumé. <https://hal.inrae.fr/hal-02737298> OA

Eph-K2018.56 Savoie A., Pasquier C., Ayzac A., **Voylokov P.**, Lemekhova A., **Génermont S.**, **Loubet B.**, Hénault C., **Houot S.**, 2018. Impact of anaerobic digestion on n balance in a crop succession fertilized with treated or untreated manures: first results. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles, INRA, Rennes (FRA), 25-27/06/2018. poster abstract. <https://hal.inrae.fr/hal-01826831> OA

Eph-K2018.57 Savoie A., Pasquier C., Ayzac A., **Voylokov P.**, Lemekhova A., **Génermont S.**, **Loubet B.**, Hénault C., **Houot S.**, 2018. Impacts de la méthanisation sur le bilan des flux d'azote dans une succession de culture fertilisée avec des effluents méthanisés ou non : premiers résultats. JRI, Journées Recherche Innovation "Biogaz méthanisation", Rennes, France, 2018-10-02. communication orale. <https://hal.inrae.fr/hal-02737298v1>

Eph-K2018.58 Schneider A., Colnenne-David C., Cadoux S., **Drouet J.L.**, **Houot S.**, Jeuffroy M.H., Le Gall C., Reau R., 2018. UMT Alter'N: To strengthen the strategic farm advisory for cropping systems based on legume crops or organic fertilisers with low nitrogen losses and low dependency to synthetic fertilisers. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles. Rennes (FRA), 25-27/06/2018. Communication orale. <https://hal.inrae.fr/hal-01820569v1>

Eph-K2018.59 **Vidal T.**, Boixel A., **Gigot C.**, Leconte M., **Huber L.**, De Vallavielle-Pope C., **Saint-Jean S.**, 2018. Mixing susceptible and resistant wheat cultivars with contrasted stem height can reduce progression of disease dispersed by rain-splash. EUCARPIA Symposium on Breeding for Diversification. Kassel University Press, Witzenhausen, Germany, 19th–21st February 2018. oral communication ?

Eph-K2018.60 **Vidal T.**, Dillmann C., **Andrieu B.**, 2018. A coordination model captures the dynamics of organ extension in contrasted maize phenotypes. 6th International Symposium on Plant Growth Modeling, Simulation, Visualization and Applications (PMA2018), Proceedings. IEEE, New-York (USA), Hefei (CHN), 04-08/11/2018. conference paper. 126-133. <http://dx.doi.org/doi:10.1109/PMA.2018.8611569> <https://hal.science/hal-02498976>

Eph-K2018.61 Vigan A., Hassouna M., Brame C., Edouard N., Eglin T., Espagnol S., Eugène M., **Génermont S.**, Guingand N., Lagadec S., Lorinquer E., Loyon L., Ponchant P., Robin P., 2018. La base de données ELFE : vers une meilleure connaissance des émissions gazeuses liées à l'élevage. 24. Rencontres autour des recherches sur les ruminants (3R), Paris, France, 2018-12-05 - 2018-12-06. communication orale. <https://hal.inrae.fr/hal-02734465> OA

Eph-K2018.62 Vigan A., Hassouna M., Robin P., Guingand N., Espagnol S., Edouard N., Lorinquer E., Loyon L., **Génermont S.**, Eugène M., Lagadec S., Brame C., Klumpp K., Ponchant P., Eglin T., 2018. ELFE, a database to determine greenhouse gases and ammonia emissions factors from livestock. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles, INRA, Rennes (FRA), 25-27/06/2018. poster abstract. <https://hal.inrae.fr/hal-02282316> OA

Eph-K2018.63 **Voylokov P.**, **Loubet B.**, **Houot S.**, Savoie A., **Génermont S.**, 2018. Comparing ammonia volatilisation of livestock effluents having undergone different treatments in field conditions. Proceedings, 20th Nitrogen Workshop Coupling C-N-P-S cycles, INRA, Rennes (FRA), 25-27/06/2018. poster abstract. <https://hal.inrae.fr/hal-01826832> OA

Eph-K2018.64 Wohlfahrt J., Ferchaud F., **Gabrielle B.**, Godard C., Kurek B., Loyce C., Preudhomme H., Therond O., 2018. Bioeconomy systems sustainability assessment : embracing complexity. Exploring Lignocellulosic Biomass - ELB 2018, Reims (FRA), 26-29/06/2018. présentation orale invitée. 1-28. <https://hal.inrae.fr/hal-01857393v1> OA

2019

Eph-K2019.1 **Bancal P.**, **Bancal M.O.**, 2019. Green loss and nitrogen remobilization along the flag leaf blade of wheat. 9th International Symposium on Plant Senescence, Potsdam University ; Max Planck Institut de Physiologie Moléculaire des Plantes (MPIMP), Postdam ; Arab-German Young Academy of Sciences and Humanities (AGYA), Berlin (DEU), 01-04/04/2019. poster abstract <https://hal.inrae.fr/hal-02947483v1>.

Eph-K2019.2 Barbillon P., **Ferrer-Savall J.**, **Franqueville D.**, **Benhamou C.**, Durand P., Taupin M.L., Monod H., **Drouet J.L.**, 2019. Sensitivity analysis of spatio-temporal models describing nitrogen transfers, transformations and losses at the landscape scale. Séminaire du GdR MASCOT-NUM, Paris-Saclay, 13/06/2019. communication orale. 34 diapos ppt.

Eph-K2019.3 Barillot R., **Gauthier M.**, Andrieu B., Durand J.L., Roldán-Ruiz I., De Swaef T., 2019. Integrating the complex regulation of leaf growth by water and trophic dynamics in a functional-structural plant model of grass. Society of Experimental Biology Annual Main Meeting (SEB 2019). Animal, plant and cell abstracts. 3-Plant biology abstracts, Séville (ESP), 02-05/07/2019. oral communication abstract. p. 291 (abstract, 291 p.). <https://hal.science/hal-02737243v1> OA

Eph-K2019.4 **Bedos C.**, Benoit P., Mamy L., Douzals J.-P., Van den Berg F., 2019. Pesticide dissipation in the environment. Abiotic processes. 14th IUPAC International Congress, Gand (BEL), 19-24/05/2019. oral communication, conférence invitée. <https://hal.inrae.fr/hal-02787543v1>

Eph-K2019.5 **Bedos C.**, Douzals J.P., 2019. Emission des pesticides vers l'atmosphère. Colloque Agriculture et Qualité de l'Air, INRA EcoSys Grignon et LSCE Gif-sur-Yvette, Paris (FRA), 21-22/03/2019. communication orale. https://colloque.inra.fr/agriculture_qualite_air/Videos/Videos <https://hal.inrae.fr/hal-02354670v1>

Eph-K2019.6 **Bedos C.**, Voltz M., Crevoisier D., Dages C., J.C. F., Lafolie F., **Loubet B.**, Personne E., Casellas E., Chabrier P., Chataignier M., Chambon C., Nouguier C., Bankwal P., **Barriuso E.**, Benoit P., Brunet Y., Douzals J.-P., **Drouet JL**, Mamy L., Moitrier N., Pot V., Raynal H., Ruelle B., Samouelian A., Saudreau M., 2019. Integrated modelling of pesticide fate in landscapes for designing sustainable agricultural management startegies. Advances in Risk Assessment and Management. Presented at the XVI Symposium in Pesticide Chemistry, Piacenza (Italy). poster.

Eph-K2019.7 Ben Fradj N., **El Akkari M.**, Borzecka M., Jayet P.A., **Gabrielle B.**, Matyka M., 2019. Bioeconomic modelling of competitive biomass crops' supply in europe. World Conference on Natural Resource Modelling, Montreal (CAN), 22-24/05/2019. oral communication.

Eph-K2019.8 **Benoit P.**, Pot V., Mamy L., Levavasseur F., Montagne D., Tuzet A., **Bedos C.**, Drouet J.L., Nélieu S., Faburé J., Lamy I., 2019. Ecosys : Recherches sur eau et agriculture. Séminaire Eau et Agriculture, Saint-Rémy-les-Chevreuse, France, 7-8 nov. 2019. poster. <https://hal.inrae.fr/hal-03266442>

Eph-K2019.9 **Bergheaud V.**, Decuq C., Fanucci O., Fortineau A., 2019. PROJET CALNH3, développement d'un système de génération de concentration connue et stable d'ammoniac (NH3) dans l'air pour étonner, contrôler et valider les différents analyseurs, capteurs, dispositifs de mesure d'ammoniac de l'unité ECOSYS et du département EA. Journées Qualité en Recherche, 2/12/2019, Communication orale.

Eph-K2019.10 Bissuel C., Kutelmach M., **Richard-Molard C.**, Alina T., **Allirand J.M.**, Laperche A., 2019. Deciphering the genetic diversity of WOSR seed yield elaboration and NUE in the field: what is the relative contribution of plant growth, leaf area dynamics, N uptake and N use efficiencies during the crop cycle? , 15th International Rapeseed Congress, Berlin, Germany, 2019-06-16. oral communication. <https://hal.inrae.fr/ECOSYS/hal-03322726v1> OA

Eph-K2019.11 Boixel A.L., **Chelle M.**, Suffert F., 2019. Hectic Life on Wheat Leaves: Dynamics of Phenotypic Selection within Zymoseptoria tritici Populations Facing Microclimatic Heterogeneities. International Symposium on Cereal Leaf Blights, Dublin, Ireland, 22-24/05/2019. oral communication abstract. <https://hal.inrae.fr/hal-04557892>

Eph-K2019.12 Boixel A.L., **Chelle M.**, Suffert F., 2019. Seasonal shifts and spatial variability of thermal adaptation in populations of Zymoseptoria tritici sampled over the Euro-Mediterranean region. International Symposium on Cereal Leaf Blights, Dublin, Ireland, 22-24/05/2019. poster abstract. <https://hal.archives-ouvertes.fr/hal-04557939>

Eph-K2019.13 **Bonnot K.**, **Bedos C.**, Mamy L., Bockstaller C., Latrille E., Patureau D., Rossard V., Servien R., **Benoit P.**, 2019. Estimation du potentiel d'émission des pesticides vers l'atmosphère à partir de leurs propriétés moléculaires avec l'outil TyPol. 49ème congrès du Groupe Français des Pesticides, 21-24 mai 2019, Montpellier (résumé), 2019. Oral communication. <https://hal.science/hal-03266404v1>

Eph-K2019.14 **Bonnot K.**, **Bedos C.**, Mamy L., Bockstaller C., Latrille E., Patureau D., Rossard V., Servien R., **Benoit P.**, 2019. Prediction of pesticide emission potential to atmosphere from their molecular properties using the

TyPol tool. 14th IUPAC International Congress, Gand (BEL), 19-24/05/2019. poster. Ce poster a reçu le Best Poster Award. <https://hal.inrae.fr/hal-02790455v1>

Eph-K2019.15 Brun J., Salembier C., **Loubet B.**, **Jullien A.**, 2019. Designing collaborative research: the exploration of common purposes to foster the generation of cross-disciplinary projects. International Conference on Engineering Design ICED19, Delft, NLD, 5-8 August 2019. oral communication. <https://hal.science/hal-02316559v1>

Eph-K2019.16 **Bsaibes S.**, Gros V., Truong F., Boissard C., Baisnée D., Sarda-Estève R., Zanonne N., **Lafouge F.**, **Ciuraru R.**, **Buyssse P.**, **Gonzaga L.**, **Loubet B.**, 2019. Variability of OH reactivity in a rapeseed field 8th International PTR-MS Conference 2019. Conference Series, Innsbruck (AUT), 04-08/02/2019. oral communication, extended abstract. 24-26.

Eph-K2019.17 **Bsaibes S.**, Piel F., Gros V., Truong F., **Lafouge F.**, **Ciuraru R.**, **Buyssse P.**, **Kammer J.**, **Loubet B.**, Staudt M., 2019. Monoterpenes chemical speciation with high time resolution using FastGC/PTR-MS: First results from the COV3ER experiment on *Quercus ilex* during summer 2018. 8th International PTR-MS Conference 2019. Conference Series, Innsbruck (AUT), 04-08/02/2019. poster, extended abstract. 194-197. <https://hal.inrae.fr/hal-02786057>

Eph-K2019.18 **Buyssse P.**, **Lafouge F.**, **Kammer J.**, **Ciuraru R.**, Staudt M., **Bsaibes S.**, Truong F., Gros V., Piquemal K., Ourcival J.M., 2019. Fluxes of biogenic volatile organic compounds in a green oak forest. EGU General Assembly 2019 - Geophysical Research Abstracts Vol. 21, Vienna (AUT). comm orale ou poster ? 1 p. abstract.

Eph-K2019.19 **Castell J.F.**, 2019. Agriculture et pollution de l'air : Impact sur les écosystèmes - Introduction. Colloque Agriculture et Qualité de l'Air, INRA EcoSys Grignon et LSCE Gif-sur-Yvette, Paris (FRA), 21-22/03/2019. communication orale. <https://hal.science/hal-02354681v1>

Eph-K2019.20 **Cellier P.**, 2019. La volatilisation de l'ammoniac dans le cycle de l'azote : processus, importance et conséquences. Les 14èmes RENCONTRES de la fertilisation raisonnée et de l'analyse Comifer-Gemas, Dijon (FRA), 20-21/11/2019. communication orale. <https://hal.inrae.fr/hal-02734025v1>

Eph-K2019.21 **Cellier P.**, 2019. Sources agricoles : Impacts sur la qualité de l'air - Introduction. Colloque Agriculture et Qualité de l'Air, INRA EcoSys Grignon et LSCE Gif-sur-Yvette, Paris (FRA), 21-22/03/2019. communication orale. <https://hal.science/hal-02354679>

Eph-K2019.22 **Cellier P.**, **Génermont S.**, 2019. La volatilisation d'ammoniac dans le cycle de l'azote : processus, importance et conséquences. Journée technique du COMIFER - Qualité de l'air et fertilisation : réduire les émissions d'ammoniac, Paris (FRA), 14 mars 2019. communication orale.

Eph-K2019.23 Ciais P., **Gabrielle B.**, Guenet B., **Su Y.**, Bruni E., **Chenu C.**, Hénault C., Makowski D., 2019. Emerging challenges in large- scale soil carbon sequestration. Food security and climate change : 4 per mille initiative new tangible global challenges for the soil, Poitiers (FRA), 18-20 June 2019. invited keynote, **communication orale invitée**

Eph-K2019.24 **Choquet P.**, **Gabrielle B.**, **Chalhoub M.**, **Garnier P.**, **Baveye P.**, **Montagne D.**, 2019. Comparison of empirical and process-based modelling to operationally quantify soil-based ecosystem services in the saclay territory. Ecosystem Services Partnership, 10th World Conference, Hannover (GER), 21-25/10/2019. Poster.

Eph-K2019.25 Ciais P., **Gabrielle B.**, Guenet B., **Su Y.**, Bruni E., **Chenu C.**, Hénault C., Makowski D., 2019. Emerging challenges in large- scale soil carbon sequestration. Food security and climate change : 4 per mille initiative new tangible global challenges for the soil, Poitiers (FRA), 18-20 June 2019. invited keynote.

Eph-K2019.26 **Ciuraru R.**, 2019. Volatile organic compounds (VOCs) identification, quantification and air quality impact. Winterschool "Measurement, analysis and integrated modelling of reactive gases and Aerosols exchanges between the biosphere and the atmosphere and their impacts on living organisms", Paris, 28 january – 08 february 2019. présentation orale **invitée**.

Eph-K2019.27 **Ciuraru R., Kammer J., Abis L., Bitton J., Lafouge F., Loubet B., Massad R., Staudt M., Stella P., Tuzet A.**, George C., 2019. Biogenic volatile organic compounds at air litter interface. 17th International Conference on Chemistry and the Environment, Thessaloniki, Greece, 16-20/06/2019. poster.

Eph-K2019.28 **Ciuraru R., Kammer J., Vojkovic M., Berger C., Carpentier Y., Decuq C., Lafouge F., Houot S., Loubet B., Petitprez D., Focsa C.**, 2019. Role of agricultural organic waste product recycling on volatile organic compounds emission and secondary organic aerosols formation. EGU General Assembly 2019 - Geophysical Research Abstracts Vol. 21, Vienna (AUT). poster. 1 p. abstract.

Eph-K2019.29 **Ciuraru R., Kammer J., Vojkovic M., Berger C., Carpentier Y., Decuq C., Lafouge F., Houot S., Loubet B., Petitprez D., Focsa C.**, 2019. Volatile organic compounds emission and secondary organic aerosols formation from organic waste products. 17th International Conference on Chemistry and the Environment, , Thessaloniki, Greece, 16-20/06/2019. oral communication.

Eph-K2019.30 **Decuq C., Bedos C., Benabdallah R., Esnault B., Durand B., Deschamps M., Bertrand C., Benoit P., Gautier J.-L., Bretagnolle V., Fritsch C., Pelosi C.**, 2019. Etude de la contamination de l'atmosphère par les pesticides dans une zone agricole. 49ème congrès du Groupe Français de Recherche sur les Pesticides, Montpellier, France, 21-24 mai 2019. Poster abstract.

Eph-K2019.31 Decuq C., Gabrielle B., Loubet B., Voylokov P., Cresson R., Génermont S., 2019. EnVisaGES : Un nouveau service de mesures de concentrations et de flux d'émissions de gaz à effet de serre et d'ammoniac. Journée Scientifique SIRTA (Site Instrumental de Recherche par Télédétection Atmosphérique) 2019, Palaiseau (FRA), 5 juillet 2019. poster. <https://hal.science/hal-03949658v1> OA

Eph-K2019.32 **Decuq C., Gabrielle B., Loubet B., Voylokov P., Cresson R., Génermont S.**, 2019. EnVisaGES : Un nouveau service de mesures de concentrations et de flux d'émissions de gaz à effet de serre et d'ammoniac. Colloque APIVALE 2019, Produits Résiduaires Organiques : Ingrédients Clés de la Bioéconomie circulaire, GIS APIVALE, Rennes (FRA), 19-20/11/2019. poster.

Eph-K2019.33 Della Noce A., Mathieu A., Cournède P.H., 2019. Simulation de la densité limite de champ moyen pour des populations hétérogènes avec interactions. In: Falcon E., Lefranc M., Pétrélis F., Pham C.T. (Eds.), Comptes-rendus de la 22e Rencontre du Non-Linéaire, Paris (FRA), 26-28/03/2019. communication orale, texte intégral. 9-14. <https://hal.science/hal-02425831v1> OA

Eph-K2019.34 **Djouhri M., Loubet B., Benoit P., Mamy L., Bedos C.**, 2019. Modélisation de l'effet de la configuration paysagère et des pratiques culturales sur la dispersion et le dépôt des pesticides utilisés en agriculture. 49ème congrès du Groupe Français de Recherche sur les Pesticides, Montpellier, France, 21-24 mai 2019. oral communication abstract. <https://hal.science/hal-03266406v1>

Eph-K2019.35 **Djouhri M., Loubet B., Benoit P., Mamy L., Bedos C.**, 2019. Modelling the effect of the landscape and agricultural practices on atmospheric dispersion and deposition of pesticides used in agriculture. XVI Symposium in Pesticide Chemistry Advances in risk assessment and management, 3-5 sept. 2019, Piacenza, Italie (résumé). poster abstract. <https://hal.science/hal-03266076v1>

Eph-K2019.36 Dufossé K., **Génermont S.**, Gilliot J.M., 2019. Evaluation de l'efficacité des pratiques de fertilisation azotée permettant l'abattement des émissions d'ammoniac. Colloque APIVALE 2019, Produits Résiduaires Organiques : Ingrédients Clés de la Bioéconomie circulaire, GIS APIVALE, Rennes (FRA), 19-20/11/2019. poster.

Eph-K2019.37 Edouard N., **Génermont S.**, Lamberton P., Lorinquer E., 2019. Effet de la nature de la ration sur les émissions d'ammoniac de fumiers en élevage bovin. Colloque Agriculture et Qualité de l'Air, INRA EcoSys Grignon et LSCE Gif-sur-Yvette, Paris (FRA), 21-22/03/2019. poster.

Eph-K2019.38 **El Akkari M., Ferchaud F., Strullu L., Perrin A., Drouet J.-L., Jayet P.-A., Gabrielle B.**, 2019. Modeling the comparative advantages of two lignocellulosic crops for biofuel production. General Assembly 2019, EGU, European Geosciences Union, Vienna (AUT), 07-12/04/2019. poster abstract <https://hal.science/hal-02785845v1>

Eph-K2019.39 Enjalbert J., ... **Saint-Jean S.**, Salmon S., Tropée D., Vergnes A., van Frank G., Vidal T., 2019. An interdisciplinary approach to increase wheat within-field diversity and promote agro-ecosystem services. European Conference on Crop Diversification, Budapest, Hungary, 2019-09-18. oral communication. <https://hal.inrae.fr/hal-04481348>

Eph-K2019.40 Ferrara R.M., **Carozzi M.**, Rana G., 2019. The sources of CO₂ emissions by slurry spreading under field conditions. 2019 IEEE International Workshop on Metrology for Agriculture and Forestry (MetroAgriFor), Naples (ITA), 24-26/10/2019. oral communication, Proceedings Paper. 52-57. <https://doi.org/doi:10.1109/metroagrifor.2019.8909275>

Eph-K2019.41 Focsa C., **Ciuraru R.**, 2019. Approche multitechnique pour la caractérisation de l'aérosol secondaire formé par des matières organiques résiduaires. Colloque Agriculture et Qualité de l'Air, INRA EcoSys Grignon et LSCE Gif-sur-Yvette, Paris (FRA), 21-22/03/2019. communication orale. <https://hal.science/hal-02354680v1>

Eph-K2019.42 Fortineau A., Loubet B., Génermont S., Personne E., Decuq C., Esnault B., Carozzi M., Voylokov P., Buysse P., Burban M., Fanucci O., Duprix P., 2019. Evaluation d'un dispositif contrôlé d'émission d'ammoniac à l'échelle de la parcelle agricole. Journée Scientifique SIRTA (Site Instrumental de Recherche par Télédétection Atmosphérique) 2019, Palaiseau (FRA), 5 juillet 2019. poster. <https://hal.inrae.fr/hal-03617328> OA

Eph-K2019.43 **Gabrielle B.**, 2019. Le bilan environnemental des biocarburants. Audition devant la commission économique de la région Grand Est, 13 Février 2019. communication orale invitée.

Eph-K2019.44 **Gauthier M.**, Barillot R., Schneider A., **Chambon C.**, Fournier C., Pradal C., Pinet A., **Andrieu B.**, 2019. Modelling wheat shoot morphogenesis at plant scale from organ-level metabolites. Society of Experimental Biology Annual Main Meeting (SEB 2019), Seville (ESP), 02-05/07/2019. oral communication. <https://hal.inrae.fr/hal-02788740>

Eph-K2019.45 **Génermont S., Decuq C., Gabrielle B., Loubet B., Voylokov P.**, Cresson R., 2019. EnVisaGES : Un nouveau service de mesures de concentrations et de flux d'émissions de gaz à effet de serre et d'ammoniac. 14èmes rencontres de la fertilisation raisonnée et de l'analyse, COMIFER-GEMAS, Dijon (FRA), 20-21 nov 2019. poster.

Eph-K2019.46 **Génermont S., Dufossé K., Gilliot J.M.**, 2019. Evaluation des pratiques d'abattement des émissions grâce au modèle CADASTRE_NH3 ». 14èmes rencontres de la fertilisation raisonnée et de l'analyse, COMIFER-GEMAS, Dijon, France, 20-21 nov 2019. communication orale. <https://hal.inrae.fr/hal-03942127>

Eph-K2019.47 Génermont S., Dufour G., Crunaire S., Meleux F., Arteta J., Fortems-Cheiney A., Chétien E., Couvidat F., Dufossé K., Bigeard G., Gilliot J.M., 2019. Le projet Amp'Air : amélioration de la représentation des émissions agricoles d'ammoniac pour une meilleure prévision de la qualité de l'air en France. Journée Scientifique SIRTA (Site Instrumental de Recherche par Télédétection Atmosphérique) 2019, Palaiseau (FRA), 5 juillet 2019. présentation orale. <https://hal.inrae.fr/hal-03949538> OA

Eph-K2019.48 **Génermont S.**, Hassouna M., Dufour G., 2019. Variabilité temporelle et spatiale des émissions d'ammoniac : Complémentarité des approches bottom-up et top-down. Colloque Agriculture et Qualité de l'Air, INRA EcoSys Grignon et LSCE Gif-sur-Yvette, Paris (FRA), 21-22/03/2019. communication orale : conférence invitée. <https://hal.inrae.fr/hal-02354666>

Eph-K2019.49 **Génermont S., Voylokov P., Houot S., Trochard R., Savoie A., Loubet B.**, 2019. Du digestat au compost : modéliser la volatilisation d'ammoniac des produits résiduaires organiques dans toute leur diversité. Colloque APIVALE 2019, Produits Résiduaires Organiques : Ingrédients Clés de la Bioéconomie circulaire, GIS APIVALE, Rennes (FRA), 19-20/11/2019. communication orale.

Eph-K2019.50 Gros V., **Kammer J., Bsaibes S., Lafouge F., Decuq C.**, Baisnee D., **Buysse P.**, Henderson B., Cristescu S., **Ciuraru R.**, Sarda-Estève R., **Bedos C.**, Bonnaire N., **Chandra V.**, **Durand B.**, **Fanucci O.**, **Fortineau A.**, **Gueudet J.C.**, Petit J.E., Python Y., Truong F., **Loubet B.**, 2019. Combination of VOC, NH₃ and CO₂ measurements to characterize fingerprints in cow and sheep barns during an on-site farm experiment. 8th International PTR-MS Conference 2019. Conference Series, Innsbruck (AUT), 04-08/02/2019. poster, extended abstract. 207-210.

Eph-K2019.51 Gros V., **Loubet B.**, Galsomies L., 2019. Agriculture et qualité de l'air : conclusions générales et perspectives. Colloque Agriculture et Qualité de l'Air, INRA EcoSys Grignon et LSCE Gif-sur-Yvette, Paris (FRA), 21-22/03/2019. communication orale. <https://hal.science/hal-02354682v1>

Eph-K2019.52 Gros V., **Loubet B.**, Gay G., 2019. Sources agricoles : Émissions (cultures, bâtiments d'élevage) : introduction. Colloque Agriculture et Qualité de l'Air, INRA EcoSys Grignon et LSCE Gif-sur-Yvette, Paris (FRA), 21-22/03/2019. communication orale.

Eph-K2019.53 Heinesch B., **Buyssse P.**, **Kammer J.**, 2019. Échanges de Composés Organiques Volatils entre les agrosystèmes et l'atmosphère. Colloque Agriculture et Qualité de l'Air, INRA EcoSys Grignon et LSCE Gif-sur-Yvette, Paris (FRA), 21-22/03/2019. communication orale. <https://hal.inrae.fr/hal-02354671v1>

Eph-K2019.54 Heurtaux M., **Génermont S.**, 2019. Une suite potentielle pour 2020-2024 : Le RMT BOUCAGE Recyclage, Fertilisation et Impacts environnementaux. Colloque de clôture du RMT Fertilisation et Environnement, Paris (FRA), 19 septembre 2019. présentation orale.

Eph-K2019.55 **Jullien A.**, **Fortineau A.**, **Richard-Molard C.**, **Allirand J.M.**, **Mathieu A.**, 2019. Winter Oilseed Rape plasticity in response to adverse conditions at different stages of plants growth. 15th International Rapeseed Congress, IRC2019, Berlin (DEU), 16-19/06/2019. poster. <https://hal.inrae.fr/hal-03322715>

Eph-K2019.56 **Jullien A.**, **Fortineau A.**, Simon J., Demotes-Mainard S., Bertheloot J., Nesi N., Rameau C., Baron C., **Mathieu A.**, **Richard-Molard C.**, 2019. Regulation of shoot branching by light competition in WOSR: how to disentangle the respective effects of light intensity and light spectrum (Red:Far-red ratio) in dense crops? , 15th International Rapeseed Congress 15th IRC2019, Berlin, Germany, 16-19/06/2019. poster. <https://hal.inrae.fr/hal-03322722>

Eph-K2019.57 **Kammer J.**, **Lafouge F.**, **Decuq C.**, **Ciuraru R.**, **Bedos C.**, Baisnée D., Bonnaire N., **Bsaibes S.**, **Buyssse P.**, **Durand B.**, Petit J.-E., Sarda-Esteve R., Truong F., Gros V., **Loubet B.**, 2019. Effect of agricultural practices on volatile organic compound (VOC) emissions from winter wheat. 8th International PTR-MS Conference 2019. Conference Series, Innsbruck (AUT), 04-08/02/2019. oral communication, extended abstract. 32-35. <https://hal.inrae.fr/hal-02786054v1>

Eph-K2019.58 **Lafouge F.**, **Buyssse P.**, **Kammer J.**, **Ciuraru R.**, Staudt M., **Bsaibes S.**, Truong F., Gros V., Piquemal K., Ourcival J.M., Piel F., **Loubet B.**, 2019. Fluxes of biogenic volatile organic compounds in a green oak forest. 8th International PTR-MS Conference 2019. Conference Series, Innsbruck (AUT), 04-08/02/2019. poster, extended abstract. 224-227.

Eph-K2019.59 **Lafouge F.**, **Kammer J.**, Bitton J., **Tuzet A.**, **Massad R.**, **Loubet B.**, Staudt M., George C., **Ciuraru R.**, 2019. Emission of biogenic volatile organic compounds from plant litter decomposition. 8th International PTR-MS Conference 2019, Innsbruck, Austria, 4-8 February 2019. poster.

Eph-K2019.60 Lagadec S., Toudic A., Decoopman B., Espagnol S., Richard R., **Génermont S.**, Trochard R., **Voylokov P.**, Hassouna M., 2019. Evaluation des pertes d'azote et de carbone de filières de gestion de déjections porcines associées au raclage en V : Émissions d'ammoniac et de GES au bâtiment, stockage et compostage des effluents produits, valorisations énergétique et agronomique. 51èmes Journées de la Recherche Porcine, Paris, France, 2019. communication orale. 175-180. <https://hal.inrae.fr/hal-03949887v1> OA

Eph-K2019.61 **Laville P.**, **Fanucci O.**, **Chandra V.**, 2019. Integrated mesocosms for N2O emissions and soil carbon storage assessments: validation and qualification of a new laboratory device: IMNOA. 2019 IEEE International Workshop on Metrology for Agriculture and Forestry (MetroAgriFor), Naples (ITA), 24-26/10/2019, 30-34. <http://dx.doi.org/doi:10.1109/MetroAgriFor.2019.8909257> oral communication. <https://hal.inrae.fr/hal-04554489>

Eph-K2019.62 **Lecarpentier C.**, Pagès L., **Richard-Molard C.**, 2019. Genotypic Diversity and Plasticity of Root System Architecture in response to Nitrogen Availability in Winter Oilseed Rape (*Brassica napus*). 15th

International Rapeseed Congress, Berlin, Germany, 2019-06-16. oral communication. <https://hal.inrae.fr/hal-03322740>

Eph-K2019.63 Legall C., Parnaudeau V., Soenen B., **Génermont S.**, 2019. Quantifier les fuites d'azote vers l'environnement pour mieux les réduire. Colloque de clôture du RMT Fertilisation et Environnement, Paris (FRA), 19 septembre 2019. présentation orale.

Eph-K2019.64 Leroux C., Soenen B., **Génermont S.**, 2019. Volatilisation ammoniacale suite à l'épandage d'engrais minéraux : leviers d'atténuation et prévision du risque. 14èmes rencontres de la fertilisation raisonnée et de l'analyse, COMIFER-GEMAS, Dijon, France, 2019-11. communication orale. <https://hal.inrae.fr/hal-03942133>

Eph-K2019.65 Lichiheb N., **Personne E.**, Walker J.T., Saylor R., Wu Z., Chen X., Schwede D.B., Oishie A.C., 2019. Modeling bi-directional fluxes of NH₃ in a forest ecosystem using SURFATM-NH₃ model: A study with a dataset from a deciduous montane forest in the southeastern. 99th AMS annual Meeting, Phoenix, AZ (USA), 06-10/01/2019. poster. <https://hal.inrae.fr/hal-02788603v1> **OA**

Eph-K2019.66 Lorinquer E., **Génermont S.**, et_al, 2019. BTéP : Emissions gazeuses au Bâtiment, sTockage, Épandage et Pâturage des systèmes bovins laitiers. 4ème restitution du programme CORTEA ADEME, Paris (FRA), 18 juin 2019. communication orale.

Eph-K2019.67 **Loubet B., Buysse P., Gonzaga-Gomez L., Kammer J., Decuq C., Ciuraru R., Fortineau A., Durand B., Gueudet J.-C., Fanucci O.**, 2019. Sources and sinks of VOCs in wheat and oilseed rape crops by inverse Lagrangian Stochastic modeling. Geophysical Research Abstracts, 2019. oral communication ?

Eph-K2019.68 **Loubet B., Lafouge F., Ciuraru R., Buysse P., Abis L., Gueudet J.C., Resseguiier C., Houot S., Sadet-Bourgetteau S.**, 2019. Emissions de composés organiques volatils par des sols amendés par des PRO: évolution saisonnière et lien avec la diversité microbienne. Assemblée Générale du SOERE PRO, Paris (FRA), Juin 2019. communication orale. <https://www6.inrae.fr/valor-pro/TELECHARGER/SOERE-PRO-Assemblees-Generales/Travaux-2019> <https://hal.inrae.fr/hal-03164725v1>

Eph-K2019.69 **Mamy L., Alletto L., Bedos C., Benoit P., Brun F., Gabrielle B., Justes E., Kennedy M., Lammoglia S.K., Makowski D., Marín-Benito J.M., Moeyns J., Munier-Jolain N., Nicolardot B., Pot V., Quemar T., Ubertosí M., Barriuso E.**, 2019. Assessment and comparison of the impacts on the environment and on human health of pesticides used in conventional and in innovative cropping systems designed to reduce pesticide use. Presented at : Visit of a Delegation of the Ministry of Ecology and Environment of China, INRA Thiverval-Grignon (FRA), 2019-09-19. oral communication. <https://hal.inrae.fr/hal-03266420>

Eph-K2019.70 Martin G., Durand J.L., Duru M., Gastal F., Julier B., Litrico I., Louarn G., Médiène S., Moreau D., Valentin Morison M., Novak S., Parnaudeau V., Paschalidou F., Vertès F., Voisin A.S., **Cellier P.**, Jeuffroy M.J., 2019. Do tomorrow's diversified cropping systems need ley pastures? , Proceedings, 1rst European Conference on Crop Diversification, DiverIMPACT, crop diversification cluster ; ÖMKI, the Hungarian Research Institute of Organic Agriculture, Budapest (HUN), 18-21/09/2019. oral communication abstract. 128-129. <https://hal.inrae.fr/hal-02737358v1>

Eph-K2019.71 Moreira M., Decoopman B., **Génermont S.**, Savoie A., **Moinard V., Carozzi M., Houot S.**, 2019. Volatilisation d'ammoniac après apport de digestats : interaction avec les pratiques d'apport et les post-traitement des digestats. Journée technique du COMIFER - Qualité de l'air et fertilisation : réduire les émissions d'ammoniac, Paris (FRA), 14 mars 2019. communication orale : conférence **invitée**.

Eph-K2019.72 **Orellana Torrejon C., Boixel A., Vidal T., Saint-Jean S., Suffert F.**, 2019. Impact of wheat cultivar mixtures on Zymoseptoria tritici evolution over the course of an annual epidemic: the case of the ongoing breakdown of Stb16q. ISCLB 2019, International Symposium on Cereal Leaf Blights, Dublin, Ireland, 22-24 mai 2019. oral communication.

Eph-K2019.73 **Perrier A., Tuzet A.**, 2019. Force et intérêt de la Zone critique. JMSC 2019, 3ème Journées de Modélisation des Surfaces Continentales, Paris (FRA), 14-15/11/2019. poster. 1 p.

Eph-K2019.74 **Pinet A., Mathieu A., Richard-Molard C., Fortineau A., Jullien A.**, 2019. Identification of plant traits related to the tolerance of WOSR to pollen beetle. 15th International Rapeseed Congress, IRC2019, Berlin (DEU), 16-19 juin 2019. oral communication. <https://hal.inrae.fr/hal-03322711v1>

Eph-K2019.75 **Rees F., Andrieu B., Richard-Molard C., Chenu C.**, 2019. Rhizodeposition processes as a major lever for soil carbon sequestration. 7th International Symposium on Soil Organic Matter (SOM 2019) "Soil Organic Matter in a Stressed World". Oral Abstracts, Adelaïde (AUS), 07-11/10/2019. oral communication abstract. p. 86. <https://hal.inrae.fr/hal-02947443v1>

Eph-K2019.76 **Rees F., Chenu C., Andrieu B.**, 2019. A possible trade-off between soil nitrogen availability and root carbon inputs to soil. International Conference "Food security and climate change: 4 per 1000 initiative new tangible global challenges for the soil", INRA, Université de Poitiers, Poitiers (FRA), 18-20/06/2019. oral communication. <https://hal.science/hal-02947441v1>

Eph-K2019.77 **Rees F., Pradal C., Pagès L., Richard-Molard C., Chenu C., Andrieu B.**, 2019. A new 3D shoot-root model for simulating rhizodeposition processes in the context of whole plant growth. Annual Meeting, Society of Experimental Biology (SEB 2019), Seville (ESP), 02-05/07/2019. oral communication abstract. <https://hal.inrae.fr/hal-02947440v1>

Eph-K2019.78 **Richard-Molard C., Lecarpentier C.,** Pagès L., Laperche A., 2019. Phénotypage des systèmes racinaires assisté par modèle : application au colza. Variabilité génétique et plasticité de l'architecture racinaire du colza : vers l'identification de critères de sélection., Journée de l'Association des Sélectionneurs Français, 07/02/2019. communication orale invitée. <https://hal.inrae.fr/hal-02786146v1>

Eph-K2019.79 **Saint-Jean S.**, 2019. Phyllo-Micro-Meso-Agro Meteorology: Plant physiology & bioaerosols. Fluids and Health 2019 : The fluid dynamics of disease transmission. Summer School, Corse, France, 23/07-02/08/2019. oral communication, invitée. <https://hal.science/hal-03510062>

Eph-K2019.80 Sandor R., Bellocchi G., Ehrhardt F., Bhatia A., Brilli L., de Antoni Migliorati M., **Carozzi M.**, Doltra J., Dorich C., Doro L., Fitton N., Fuchs K., Gongadze K., Grace P., Grant B., Giacomini S.J., Klumpp K., Léonard L., Liebig M., Martin R., **Massad R.S.**, Merbold L., Newton P., Pattey E., Rees B., Rolinski S., Sharp J., Smith P., Smith W., Snow V., Soussana J.-F., Zhang Q., Recous S., 2019. Quantification of modelling uncertainties in an ensemble of carbon simulations in grasslands and croplands. 3rd Agriculture and Climate Change Conference, Budapest (Hungary), 24-26/03/2019. poster. <https://hal.inrae.fr/hal-02790153v1>

Eph-K2019.81 Scheer C., Pelster D., Butterbach-Bahl K., Van Cleemput O., Kanter D., Winiwarter W., Ogle S., Boeckx P., Fuchs K., Baggs E., Bakken L., Barton L., Cardenas L., Clough T., DelGrosso S., Dorich C., Friedl J., Hu C., Leitner S., **Massad R.**, Peterson S.O., Skiba U., Smith W., Subbarao G., Vogeler I., Wagner-Riddle C., 2019. Addressing nitrous oxide: An often ignored climate and ozone threat. Policy Brief of the workshop on "Climate change, reactive nitrogen, food security and sustainable agriculture" Garmisch-Partenkirchen, Germany. communication ? absent au 10 juillet 2023

Eph-K2019.82 Schneider A., Colnenne-David C., Cadoux S., **Drouet J.-L., Houot S.**, Le Gall C., L. P., Reau R., 2019. UMT Alter'N : Pour renforcer le conseil stratégique sur les systèmes de culture incluant des légumineuses ou des produits organiques avec de faibles pertes azotées et une faible dépendance aux engrains de synthèse. 14èmes RENCONTRES de la fertilisation raisonnée et de l'analyse Comifer-Gemas, Dijon (FRA), 20-21/11/2019. poster. <https://hal.archives-ouvertes.fr/hal-02785844>

Eph-K2019.83 **Tuzet A.**, 2019. Impacts de l'ozone sur le fonctionnement des écosystèmes gérés. Colloque Agriculture et Qualité de l'Air, INRA EcoSys Grignon et LSCE Gif-sur-Yvette, Paris (FRA), 21-22/03/2019. communication orale. <https://hal.science/hal-02354677>

Eph-K2019.84 **Tuzet A., Perrier A.**, 2019. Modélisation du transfert d'eau dans le continuum sol-plante-atmosphère. JMSC 2019, 3ème Journées de Modélisation des Surfaces Continentales, Paris (FRA), 14-15/11/2019. communication orale. 1 p. (résumé).

Eph-K2019.85 **Vazquez-Carrasquer V.**, Bissuel-Bélague C., Laperche A., **Chelle M.**, **Richard-Molard C.**, 2019. Deciphering the response of winter oilseed rape to nitrogen inputs: fine roots do matter in Nitrogen Use Efficiency. 15th International Rapeseed Congress, IRC2019, Berlin (DEU), 16-19/05/2019. oral communication abstract. <https://hal.inrae.fr/hal-03322728v1>

Eph-K2019.86 **Vidal T.**, Boixel A., **Lusley P.**, Leconte M., De Vallavielle-Pope C., **Saint-Jean S.**, 2019. Reduction of septoria tritici blotch severity in mixtures of cultivars with contrasted plant height. ISCLB 2019, International Symposium on Cereal Leaf Blights, Dublin, Ireland, 22-24 mai 2019. oral communication ?

Eph-K2019.87 Voltz M., **Bedos C.**, Crevoisier D., Dages C., J.C. F., Lafolie F., **Loubet B.**, **Personne E.**, Casellas E., Chabrier P., Chataignier M., Chambon C., Nouguier C., Bankwal P., **Barriuso E.**, **Benoit P.**, Brunet Y., Douzals J.-P., **Drouet JL**, **Mamy L.**, Moitrier N., **Pot V.**, Raynal H., Ruelle B., Samouelian A., Saudreau M., 2019. Integrated Modelling of pesticide fate in agricultural landscapes: the MIPP Project. 21st International Fresenius AGRO Conference Behaviour of Pesticides in Air, Soil and Water,, Mainz (Germany), (?). oral communication.

Eph-K2019.88 Voltz M., **Bedos C.**, Crevoisier D., Fabre J.C., **Loubet B.**, Chataignier M., Bankwal P., **Barriuso E.**, **Benoit P.**, Brunet Y., Casellas E., Chabrier P., **Chambon C.**, Dagès C., Douzals J.P., **Drouet J.L.**, Lafolie F., **Mamy L.**, Moitrier N., **Personne E.**, **Pot V.**, Raynal H., Ruelle B., Samouëlian A., Saudreau M., 2019. Modélisation Intégrée du devenir des Pesticides dans les Paysages agricoles (projet MIPP). 49ème Congrès du Groupe Français de recherche sur les Pesticides, Montpellier, France, 21-24 mai 2019. oral communication abstract. [https://hal.inrae.fr/hal-02962223 OA](https://hal.inrae.fr/hal-02962223)

2020

Eph-K2020.1 Aubin-Houzelstein G., Girard N., Broussolle V., **Chelle M.**, Fortun-Lamothe L., Garcia F., Lutton E., Santé A., 2020. Analyzing the learning challenges of PhD student-supervisor pairs to innovate in research training. EARLI SIG14 Conference 2020 "Learning and Professional Development: From innovative research to innovative interventions, Barcelona, Spain (virtualisé), July 8th-10th of 2020. oral communication abstract.

Eph-K2020.2 Barillot R., **Gauthier M.**, **Andrieu B.**, Durand J.L., Roldan-Ruiz I., de Swaef T., 2020. Integrating the complex regulation of leaf growth by water and trophic dynamics in a functional-structural plant model of grass. 9. International Conference on Functional-Structural Plant Models (FSPM2020), Hanovre / Virtual, Germany, 2020-10-05. communication orale. [https://hal.inrae.fr/hal-03312781 OA](https://hal.inrae.fr/hal-03312781)

Eph-K2020.3 **Bedos C.**, 2020. CAPRIV : Concilier Application des produits phytopharmaceutiques et la Protection des RIVerains. Réunion Ecophyto CSO R&I, 24/09/20. communication orale.

Eph-K2020.4 **Bedos C.**, **Génermont S.**, Baldi I., Uzu G., 2020. Pratiques agricoles, exposition des populations à des polluants atmosphériques, impacts de santé. Atelier La santé, moteur des transitions alimentaire et environnementale, 17 septembre 2020. Communication orale invitée.

Eph-K2020.5 Bessac F., Servien R., **Barriuso E.**, **Bedos C.**, Belzunges B., **Benoit P.**, **Bonnot K.**, **Crouzet O.**, Cuny J., Hoyau S., Latrille E., Laurent F., Louchart X., **Mamy L.**, Martin-Laurent F., Miege C., Patureau D., Rapacioli M., Rossard V., 2020. Chimie théorique et étude du devenir de composés organiques dans l'environnement grâce à l'outil TyPol. International congress "Transitions 2020 - Ecological transitions in transactions and actions", Toulouse, France, 2020-06. communication orale. 116-118. <https://hal.inrae.fr/hal-03277856v1>

Eph-K2020.6 **Buyse P.**, C.R. F., Martin-StPaul N., Lafont S., **Loubet B.**, Berveiller D., Bornet F., Brut A., Calvet J.-C., Chipeaux C., Cuntz M., Darsonville O., Dufrêne E., Galy C., Gogo S., Jacotot A., Klumpp K., Léonard J., Lily J.-B., Limousin J.-M., Loustau D., Marloie O., Moreaux V., Ourcival J.-M., Ruffault J., Tallec T., Voisin D., Zawilski B., Simioni G., 2020. Short-term impacts of the summer 2019 heatwave on ecosystem functioning inferred from ICOS flux towers in France. ICOS Science Conférence, Online (Covid 19), France, 2020-09-15. oral communication. <https://hal.science/hal-04262493>

Eph-K2020.7 **Carozzi M.**, Bellocchi G., Ehrhardt F., Brilli L., Bathia A., de Antoni Migliorati M., Doltra J., Dorich C., Doro L., Fitton N., Grace P., Grant B., Giacomini S., Léonard J., **Loubet B.**, **Massad R.S.**, Pattey E., Sharp J., Smith P., Smith W., N, Zhang Q., Recous S., 2020. Evaluation of mitigation practices to attenuate N2O emission and

increase soil C stock: a multi-model assessment in five croplands worldwide. International Crop Modelling Symposium (iCROPM2020), Montpellier, France, 2020-02-03. poster. <https://hal.inrae.fr/hal-04551643>

Eph-K2020.8 **Carozzi M.**, Haas E., Scheer C., Butterbach-Bahl K., Recous S., **Loubet B.**, **Massad R.S.**, 2020. Potential GHG mitigation and carbon sequestration from European cropland by modelling crop residues management. International Crop Modelling Symposium (iCROPM2020). , Montpellier, France, 3rd-5th February 2020. oral communication. <https://www.alphavisa.com/icropm/2020/documents/iCROPM2020-Book-of-Abstracts.pdf> <https://hal.archives-ouvertes.fr/hal-04553023> OA

Eph-K2020.9 **Dorr E.**, Aubry C., **Gabrielle B.**, 2020. Using urban coffee ground waste as a growing medium improves circular mushroom farm's environmental performance. Proc. 12th LCA Food Conference, Virtual from Berlin, GER. Poster.

Eph-K2020.10 **Gabrielle B.**, 2020. La bioéconomie à l'épreuve de la durabilité. Séminaire final du projet Biomass for the Future, on-line, 16/10/2020. oral communication.

Eph-K2020.11 **Gabrielle B.**, 2020. A sustainable bioeconomy : wishful thinking or self-evident truth? , 3rd International Bioeconomy Congress, virtual from Hohenheim, GER, 21-22 Sept. 2020. invited keynote, communication orale invitée.

Eph-K2020.12 **Gabrielle B.**, Elbersen B., Fritzsche U., 2020. Bioenergy crops : the silver bullet to cool the planet ? , 28th European Biomass Conference and Exhibition (EUBCE), on-line, 8-9 July 2020. oral communication, plenary session.

Eph-K2020.13 **Gabrielle B.**, **Garnier P.**, 2020. Quantifier la contribution des sols à la fourniture de services écosystémique. Application aux sols du plateau de Saclay. Journées scientifiques 2020-2021 LabEx BASC, online, 2020. communication orale. <https://www6.inrae.fr/basc/Evenements-BASC/Journees-annuelles-BASC/Journees-scientifiques-LabEx-2020>

Eph-K2020.14 **Gauthier M.**, Barillot R., Schneider A., **Chambon C.**, Fournier C., Pradal C., **Andrieu B.**, 2020. A 3D architectural model of grass shoot morphogenesis and plasticity, driven by organ metabolite concentrations and coordination rules. FSPM 2020 - 9th International Conference on Functional-Structural Plant Models, Hanovre / Virtua, Germany, 2020-10-05. Communication abstract. abstract. <https://hal.inrae.fr/ECOSYS/hal-03059493v1>

Eph-K2020.15 Hénault C., **Génermont S.**, 2020. Effet du pH du sol sur les émissions de composés azotés gazeux, ammoniac (NH₃) et protoxyde d'azote (N₂O). Comifer. Journée pH et fertilité des sols, Virtuel, France, 2020-10-28. communication orale invitée. <https://hal.inrae.fr/hal-03653010>

Eph-K2020.16 **Lecarpentier C.**, **Richard-Molard C.**, Pagès L., 2020. In Silico prospections to define rapeseed root system ideotypes adapted to low nitrogen environment. Functionnal Structural Plant Modelling 2020, Hannover, Germany, 2020-10-05. oral communication. <https://hal.science/hal-03194019>

Eph-K2020.17 Martin P., Baudry E., **Personne E.**, 2020. Aperçu général Journées scientifiques 2020-2021 LabEx BASC, online, 2020. communication orale. <https://www6.inrae.fr/basc/Evenements-BASC/Journees-annuelles-BASC/Journees-scientifiques-LabEx-2020>

Eph-K2020.18 Martin P., Baudry E., **Personne E.**, 2020. Eclairage futur - Evolution de l'axe en intégrant la dimension systèmes alimentaires urbains et bouclage des cycles. Journées scientifiques 2020-2021 LabEx BASC, online, 2020. communication orale. <https://www6.inrae.fr/basc/Evenements-BASC/Journees-annuelles-BASC/Journees-scientifiques-LabEx-2020>

Eph-K2020.19 **Michelin J.**, **Sauzet O.**, Scammacca O., Fontenais O., **Montagne D.**, 2020. Cartographie des sols du Plateau de Saclay. Journées scientifiques 2020-2021 LabEx BASC, online, 2020. communication orale. <https://www6.inrae.fr/basc/Evenements-BASC/Journees-annuelles-BASC/Journees-scientifiques-LabEx-2020>

Eph-K2020.20 **Moinard V.**, Savoie A., Pasquier C., **Générmont S.**, **Houot S.**, 2020. Impacts de l'introduction de la méthanisation à la ferme sur les bilans Carbone et Azote de la fertilisation des cultures : résultats de 3 ans de mesures à Nouzilly en Val de Loire. Journée Recherche et Innovation Biogaz méthanisation, Toulouse, 24-26 Mars 2020. communication orale, résumé.

Eph-K2020.21 Mora O., Le Mouél C., **Drouet J.L.**, Berne J.A., Kieffer V., 2020. The foresight study "Pathways to chemical pesticide-free agriculture in Europe in 2050". Webinar series of the PPR-CPA on Crop protection and scenarios for the future of agriculture, 2020-08-31. oral communication.

Eph-K2020.22 **Orellana-Torrejon C.**, Boixel A.L., **Vidal T.**, **Saint-Jean S.**, Suffert F., 2020. Impact d'associations variétales de blé sur le développement de la septoriose et la dynamique de contournement d'un gène de résistance majeur. Pholème 2020, Paris, France, 2020. oral communication. <https://hal.science/hal-03510058>

Eph-K2020.23 **Rees F.**, **Andrieu B.**, Pages L., Barillot R., **Richard-Molard C.**, **Chenu C.**, Pradal C., 2020. RhizoDep - A 3D root functional model to simulate rhizodeposition processes. iCROPM 2020 - Side event "Phenotyping and modeling of plant anchorage and physiology", Montpellier, France, 2020-02-06. communication orale. <https://hal.inrae.fr/ECOSYS/hal-02958910v1>

Eph-K2020.24 Rees F., Barillot R., Gauthier M., Pages L., Pradal C., **Andrieu B.**, 2020. Simulating rhizodeposition as a function of shoot and root interactions within a new 3D Functional-Structural Plant Model. FSPM 2020, Hannover (Virtual conference), Germany, 2020-10-05. oral communication. <https://hal.inrae.fr/ECOSYS/hal-02964060v1> OA

Eph-K2020.25 **Su Y.**, **Gabrielle B.**, Makowski D., 2020. The impacts of climate change on the productivity of conservation agriculture. General Assembly 2020, EGU, European Geosciences Union, virtual from Vienna, AUT, 4-8 May 2020. oral communication.

Eph-K2020.26 Volpi I., Bosco S., Guidotti D., Mammini M., Neri S., Virgili G., Meriggi P., Mantino A., **Laville P.**, Ragaglini G., Ieee, 2020. Improving GHG flux monitoring in agricultural soil through the AGRESTIC prototype: a focus on the assessment of data quality. 3rd IEEE International Workshop on Metrology for Agriculture and Forestry (MetroAgriFor). IEEE, Online, Nov 04-06. communication. 139-143. <https://doi.org/10.1109/MetroAgriFor50201.2020.9277649>

2021

Eph-K2021.1 **Abis L.**, Kalalian C., Wang T., Lunardelli B., Perrier S., **Loubet B.**, **Ciuraru R.**, Christian G., 2021. Biogenic VOC profiles emissions of Rapeseed leaf litter and their SOA formation potential. EGU General Assembly 2021, Vienna, Austria, 19-30/04/2021, poster.

Eph-K2021.2 Adriaensen H., **Lissy A.-S.**, Lacoste M., 2021. Les travaux d'étude des sols réalisés au scanner médical : bilan et perspectives de la plateforme PIXANIM. Workshop Imagerie des Sols, Rémy-lès-Chevreuse, France, 2021-10-19. communication orale. <https://hal.inrae.fr/hal-04222657>

Eph-K2021.3 **Bedos C.**, 2021. Exemples de questionnements en termes de pratiques agricoles, exposition des populations à des polluants atmosphériques, impacts de santé. Atelier du Méta programme Syalsa, 2 février 2021. communication orale invitée.

Eph-K2021.4 **Bedos C.**, **Barriuso E.**, 2021. Les relations entre pratiques de production et de transformation, expositions des populations à des contaminants environnementaux et impacts de santé. Journées Francophones de la Nutrition, Lille, France, 11 novembre 2021. communication orale.

Eph-K2021.5 Caputo S., **Dorr E.**, Goldstein B., Hawes J., Specht K., Blythe C., Cohen N., Fox-Kaemper R., Jean-Soro L., Fargue-Lelièvre A., Valentina M., V., Schoen V., Ponižy L., 2021. How to measure the multiple benefits of UA: A review of multi-criteria tools for the development of a ua index. Third World Conference of the Society for Urban Ecology, Poznań, Poland, 2021-07-07. oral communication. <https://univ-eiffel.hal.science/hal-04430938/>

Eph-K2021.6 **Carozzi M.**, Haas E., Scheer C., **Loubet B.**, Butterbach-Bahl K., **Massad R.S.**, 2021. Effects of crop residue management on N2O emissions in European cropping systems. 8th global nitrogen conference, Online, France, 2021-06-03. oral communication. <https://hal.inrae.fr/hal-03372409>

Eph-K2021.7 **Ciuraru R.**, **Kammer J.**, **Decuq C.**, Vojkovic M., Haider K., Carpentier Y., **Lafouge F.**, Berger C., **Bourdat-Deschamps M.**, Ortega I.K., **Levavasseur F.**, **Houot S.**, **Loubet B.**, Petitprez D., Focsa C., 2021. Rôle de la réactivité des produits résiduaires organiques sur la formation d'aérosols organiques secondaires. 34ème Congrès Français sur les Aérosols, Paris, France, 26-28 janvier 2021. oral communication

Eph-K2021.8 **Dorr E.**, Aubry C., **Gabrielle B.**, 2021. Urban agriculture's climate change impacts come from surprising places : a life cycle assessment of three rooftop farms. Proceedings, 3rd SURE conference, on-line, 7-9 July 2021. oral communication.

Eph-K2021.9 Filali A., Bouthour N., Azimi S., Bort R., Garnier J., Gillot S., Gueguen C., Rechdaoui-Guérin S., **Laville P.**, **Houot S.**, Lecossais T., Lemaire R., Pradel M., Rocher V., Snidaro D., Pierre F., Sperandio M., Trommsdorff C., Clifford A., 2021. Emissions de N2O de l'assainissement Français : Etat des lieux et pistes de réduction. 100e congrès de l'Astee, Paris, France, 2021-09-28. oral communication. [https://hal.inrae.fr/hal-03364588 OA](https://hal.inrae.fr/hal-03364588)

Eph-K2021.10 Fortems-Cheiney A., Dufour G., Marsal Q., Siour G., Beekmann M., Foret G., **Génermont S.**, **Gilliot J.-M.**, Couvidat F., Meleux F., Crunaire S., van Damme M., Clarisse L., Coheur P.-F., Dammers E., Cady-Pereira K., Shephard M.W., 2021. Agricultural footprint to French air quality: do IASI and CRIS help to provide improved ammonia emissions and air quality simulations? , Fifth IASI (Infrared Atmospheric Sounding Interferometer) Conference, Evian, France, 2021-12-06. oral communication. <https://hal.inrae.fr/hal-03949838>

Eph-K2021.11 **Gabrielle B.**, 2021. Negative emissions, and a glimpse into the climate-few nexus. Food Energy Water Nexus Conference- AIChE, Virtual, 10-12 Feb 2021. invited keynote, communication orale **invitée**.

Eph-K2021.12 **Gabrielle B.**, Aubry C., **Dorr E.**, 2021. Urban agriculture : an eye opener. International Convention, Vinci, Paris. oral communication.

Eph-K2021.13 **Gabrielle B.**, **Dorr E.**, Aubry C., 2021. De l'ACV agricole à l'empreinte alimentaire et l'économie circulaire. Journée du Lab Recherche Environnement, Vinci-ParisTech, on-line, 26 mai 2021. communication orale.

Eph-K2021.14 **Gabrielle B.**, Leblanc L., Godaux M., 2021. Fostering entrepreneurship for the bioeconomy : the FOEBE project. First Scientific Forum EBU, European Bioeconomy University, Online, 21-22 Sept. 2021. oral communication. <https://european-bioeconomy-university.eu/wp-content/uploads/2021/09/EBU-label-Book-of-abstracts-and-agenda-1.pdf#page=26>

Eph-K2021.15 **Gabrielle B.**, Von Cossel M., **Njakou Djomo S.**, Lewandowski I., Elbersen B., Starisky I., Annevelink B., Trindade L., Zanetti F., Monti A., 2021. Making the most of marginal lands to fuel the bioeconomy. on-line, 22-23 Sept. 2021. keynote presentation, communication orale **invitée**.

Eph-K2021.16 **Garnier P.**, **Pot V.**, **Chenu C.**, **Baveye P.**, **Montagne D.**, **Vieublé L.**, Nunan N., Raynaud X., **Massad R.S.**, **Laville P.**, Monga O., Otten W., Portell-Canal X., Rapaport A., de Dreuzy J.-R., Henault C., Lacoste M., Hecht F., Coche A., **Védère C.**, Mbe B., 2021. Soil3d project: emergent properties of soil microbial functions from 3d modelling and spatial descriptors of pore scale heterogeneity. Eurosoil 2021 virtual congress, Virtual, Genève, Suisse, 2021-08-23. poster. <https://hal.inrae.fr/hal-03652988>

Eph-K2021.17 **Génermont S.**, **Esnault B.**, **Decuq C.**, 2021. Potentiels de volatilisation d'ammoniac au champ de divers substrats : mesures en conditions contrôlées et analyse des déterminismes. 15èmes Rencontres de la fertilisation raisonnée et de l'analyse - Comifer-Gemas, Clermont-Ferrand, France, 2021-11-24. oral communication abstract. 3 p. [https://hal.inrae.fr/hal-03949824 OA](https://hal.inrae.fr/hal-03949824)

Eph-K2021.18 **Gigot C.**, Hamernig D., Deytieux V., Diallo I., Deudon O., Gourdain E., Aubertot J.N., Robin M.H., **Bancal M.O.**, Huber L., Launay M., 2021. Developing a Method to Simulate and Evaluate Effects of Adaptation

Strategies to Climate Change on Wheat Crop Production. A Challenging Multi-Criteria Analysis. 13th EFITA International Conference, Online, France, 2021-05-25. oral communication.

Eph-K2021.19 Haider K.M., Duca D., **Lafouge F.**, Carpentier Y., **Houot S.**, Petitprez D., **Loubet B.**, Focsa C., **Ciuraru R.**, 2021. Emission Inventories of Volatile Organic Compounds from Different Sewage Sludge Samples. AGU Fall Meeting 2021, New Orleans, LA (USA), 13-17 December 2021. oral communication abstract. 1 p.

Eph-K2021.20 Heurtaux M., **Génermont S.**, **Obriot F.**, Paillat J.-M., Trinsoutrot-Gattin I., Soenen B., 2021. Le RMT BOUCLAGE : un réseau d'acteurs mobilisés pour coconstruire des projets et produire des outils en réponse aux enjeux du Recyclage et de la Fertilisation tout en réduisant les Impacts environnementaux. 15èmes Rencontres de la fertilisation raisonnée et de l'analyse - Comifer-Gemas, Clermont-Ferrand, France, 2021-11-24. poster. <https://hal.inrae.fr/hal-03949828> OA

Eph-K2021.21 **Jullien A.**, 2021. L'Agroécologie. Conférence Pangeo, 6 février 2021. Conférence invitée. <https://www.youtube.com/watch?v=mhROfL30D34A>

Eph-K2021.22 **Jullien A.**, 2021. Retour d'expérience sur des enseignements à la pratique de conception innovante. Conférence, réseau IDEAS (Initiative for Design in Agrifood Systems), 9 mars 2021. conférence invitée.

Eph-K2021.23 Lashermes G., Recous S., Alavoine G., Janz B., Butterbach-Bahl K., Ernfors M., **Laville P.**, 2021. Nitrous oxide (N₂O) emissions from decomposing crop residues in soils. The ICOS France Science day 2021, Reims, France, 2021-10-12. oral communication. <https://hal.science/hal-03508961> OA

Eph-K2021.24 **Lecarpentier C.**, Pagès L., **Richard-Molard C.**, 2021. Peut-on rendre compte de la variabilité intraspécifique de l'architecture racinaire du colza par modélisation ? Évaluation et analyse de sensibilité du modèle ArchiSimple. Séminaire INRAE-CIRAD de Modélisation du Fonctionnement des Peuplements Cultivées, Montpellier, France, 2021-12-06. oral communication. <https://hal.inrae.fr/hal-03526136>

Eph-K2021.25 **Lissy A.S.**, **Génermont S.**, **Gabrielle B.**, **Loubet B.**, **Esnault B.**, **Voylokov P.**, Cresson R., **Decuq C.**, 2021. Mesurer et prédire les flux d'azote et de carbone des agroécosystèmes. 15èmes Rencontres de la fertilisation raisonnée et de l'analyse - Comifer-Gemas, Clermont-Ferrand, France, 2021-11-24. poster. <https://hal.inrae.fr/hal-03949825>

Eph-K2021.26 **Lissy A.S.**, **Génermont S.**, **Gabrielle B.**, **Loubet B.**, et_al, 2021. Un service dédié à la mesure (concentrations, et flux) et à la prédition des flux d'azote et de carbone dans les agroécosystèmes. 15èmes Rencontres de la fertilisation raisonnée et de l'analyse - Comifer-Gemas, 05/07/2021. communication orale.

Eph-K2021.27 **Maison A.**, Flageul C., Carissimo B., Wang Y., **Tuzet A.**, Sartelet K., 2021. Parametrization of exchanges in street canyons with trees based on CFD simulations. 25th Annual George Mason University Conference on Atmospheric Transport and Dispersion Modeling, Fairfax, Virginia, U.S.A. (online), 02-04 /11/2021. oral communication abstract. 1 p. absent

Eph-K2021.28 **Moinard V.**, Savoie A., Pasquier C., **Génermont S.**, Goubard Delaunay Y., **Levavasseur F.**, Paillat J.M., **Houot S.**, 2021. The integrated effects on C and N cycles of use of anaerobic digestate on cropped soils in France: a study coupling three-year field measurement, laboratory incubations, and modelling. Eurosoil 2021 virtual congress, Virtual, Genève, Suisse, 2021-08-23. poster. <https://hal.inrae.fr/hal-03949821>

Eph-K2021.29 Mora O., Le Mouël C., **Drouet J.L.**, 2021. Pathways to chemical pesticide-free agriculture in Europe in 2050. INRAE-JRC meeting, webinar, 2021-04-28. oral communication.

Eph-K2021.30 Mora O., Le Mouël C., **Drouet J.L.**, Berne J.A., Kieffer V., Paresys L., 2021. Exploring chemical pesticide free cropping systems in Europe in 2050. Conference Landscape 2021 - Diversity for Sustainable and Resilient Agriculture, Berlin, Germany, 20-22/09/2021. oral communication. 12 p. <https://hal.inrae.fr/hal-03419094> OA

Eph-K2021.31 **Mougin C., Bedos C., Barriuso E.**, 2021. Pesticides dans l'environnement, écotoxicologie, santé.

Atelier « Biodiversité et santé » du Métaprogramme Biosefair, Webinaire, France, 2021-05-04. communication orale invitée. <https://hal.inrae.fr/hal-03311295> OA

Eph-K2021.32 **Ortega-Ramirez P., Pot V., Laville P., Schlüter S., Hadjar D., Basile-Doelsch I., Hénault C., Caurel C., Mazurier A., Lacoste M., Garnier P.**, 2021. Role of soil microstructure on the emission of N₂O in intact small soil columns. EGU General Assembly 2021, EGU21-12438, Vienna, Austria, 19-30/04/2021. communication. <https://doi.org/10.5194/egusphere-egu21-12438> <https://hal.science/hal-03548661v1>

Eph-K2021.33 **Rees F., Barillot R., Gauthier M., Pagès L., Richard-Molard C., Jullien A., Chenu C., Pradal C., Andrieu B.**, 2021. Modelling plant growth and rhizodeposition based on the distribution of sugars within the plant. Workshop “Carbon Allocation in plants” 2021, Versailles, France, 2021-10. oral communication.

Eph-K2021.34 **Rees F., Barillot R., Gauthier M., Pagès L., Richard-Molard C., Jullien A., Chenu C., Pradal C., Andrieu B.**, 2021. Vers une modélisation mécaniste des interactions trophiques entre racines et microorganismes du sol. Journées Interdisciplinaires PHARE 2021, Sophia-Antipolis, France, 2021-11. communication orale, conférence invitée.

Eph-K2021.35 **Rees F., Pradal C., Pages L., Chenu C., Andrieu B.**, 2021. RhizoDep: Modelling the contribution of roots to soil carbon dynamics using a 3D Functional-Structural Plant Model. EUROSOL 2021, Geneva (online conference), 2021-08. oral communication.

Eph-K2021.36 Schneider A., Colnenne C., Cadoux S., **Drouet J.L., Houot S., Le Gall C., Peltzer L., Réau R.**, 2021. MT Alter’N : Connaître les sources alternatives d’azote (légumineuses et PRO) pour gérer des systèmes de culture à faibles pertes azotées et moins dépendants aux engrains de synthèse. Assemblée Générale du RMT Bouclage, visioconférence, France, 03/04/2021. Communication orale

Eph-K2021.37 Voltz M., **Bedos C., Crevoisier D., Dagès C., Djouhri M., Fabre J.-C., Lafolie F., Loubet B., Personne E., Bankwal P., Barriuso E., Benoit P., Brunet Y., Casellas E., Chabrier P., Chambon C., Chataignier M., Douzals J.P., Drouet J.-L., Mamy L., Moitrier N., Pot V., Raynal H., Ruelle B., Samouëlian A., Saudreau M.**, 2021. Modélisation intégrée du devenir des pesticides dans le paysage. Colloque SEFA 2021, Société d'Ecotoxicologie Fondamentale et Appliquée, Versailles, France, 28-29/06/2021. oral communication abstract, Conférence invitée. 1 p. <https://hal.inrae.fr/hal-03303236>

2022

Eph-K2022.1 **Barriuso E., Bedos C., Gaudout C., Pierre F.**, 2022. Systèmes alimentaires et voies d'exposition des populations aux pesticides : des pratiques agricoles aux effets santé. Colloque Santé Publique France « Estimer les expositions aux pesticides : données et approches géographiques », Paris, France, 28/06/2022. communication orale, résumé.

Eph-K2022.2 **Benoit P., Alletto L., Mamy L., Pot V., Bedos C., Roger-Estrade J., Barriuso E.**, 2022. Reducing herbicide uses and losses in conservation agriculture – available knowledge and perspectives for weed control. Seminario científico franco-argentino sobre agroecología, Rosario (Argentine) (visioconférence), 22-23 nov. 2022. communication orale invitée.

Eph-K2022.3 Caville S., Michoud V., Berger A., **Fortineau A., Decuq C., Buysse P., Loubet B., Esnault B., Génermont S., Ciuraru R., Burban M., Depuydt J.,** Durand B., Guendouz N., Viatte C., Cailteau-Fischbach C., Petit J.-E., Crunaire S., Espina Martin P., Redon N., Joly L., Cousin J., Parent F., Fléchard C., Fauvel Y., Romain A.-C., Scheuren M., Chelin P., 2022. Measurements of ammonia in ambient air and over a controlled artificial source during the amica field campaign at a rural site in the ile-de-france region. 1st ACTRIS Science Conference, Virtual conference, France, 2022-05-11. Oral communication. <https://hal.science/hal-03753578>

Eph-K2022.4 **Chambon C., Piller O., Mortazavi I.**, 2022. A new slow transient pressure-dependent model to simulate background leakages and inertia in water distribution networks. WaterLoss2022, IWAWater Loss

Eph-K2022.5 Couvidat F., **Bedos C.**, Gagnaire N., Carra M., Ruelle B., Martin P., Poméon T., Alletto L., Armengaud A., Quivet E., 2022. Modeling the atmospheric concentrations of pesticides with an air quality model: toward the determination of population exposure at a regional/national scale. Pesticide Behaviour in Soils, Water and Air, York (GBR), 31/08/2022. Oral communication. Hal ineris-04018395

Eph-K2022.6 Dagès C., Voltz M., **Bedos C.**, 2022. Lien entre niveaux de contamination observée dans l'environnement et source. Focus Pesticides. Ecole chercheur INRAE Exposome chimique, Angers, France, 2022-10-17. Oral communication. <https://hal.inrae.fr/hal-04089329>

Eph-K2022.7 Elbersen B., Parenti A., Annevelink B., Staritsky I., Oehmichen K., Zegada-Lizarazu W., Njakou-Djomo S., **Gabrielle B.**, Chiaramo D., Monti A., 2022. Options for setting up advanced biofuel chains in Emilia Romagna. Proceedings, 30th EUBCE, Marseille, France, 2022. oral presentation.

Eph-K2022.8 Kammer J., **Ciuraru R.**, 2022. Interactions biosphère-atmosphère. Colloque National de Chimie Atmosphérique, Reims, France, 09-11 mai 2022. **Communication orale invitée.**

Eph-K2022.9 **Maison A.**, Youngseob K., **Tuzet A.**, 2022. Modelling the impacts of urban trees on air quality in streets. 21st International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes (HARMO), Aveiro, Portugal, 27-30/09/2022. oral communication, extended abstract. 5 p.

Eph-K2022.10 Margoum C., Achard A.L., **Bedos C.**, Le Gall M., Munaron D., **Nélieu S.**, Pesce S., 2022. Contamination de l'environnement par les produits phytopharmaceutiques en France : approches bibliographiques et bibliométriques. 50e congrès du Groupe Français de recherche sur les Pesticides : Pesticides et agriculture durable, comment les concilier. Edition du GFP, Namur, Belgium, 18-20 mai 2022. communication orale. 8 p. <https://hal.inrae.fr/hal-04344632v1> **OA**

Eph-K2022.11 **Moinard V.**, **Levavasseur F.**, Savoie A., Pasquier C., **Génermont S.**, Bareha Y., Girault R., Paillat J.-M., **Houot S.**, 2022. Evaluation of the impacts of anaerobic digestion on C and N cycles using an anaerobic digestion model coupled to a soil-crop model at the scale of a French crop-livestock farming system. European Biomass Conference and Exhibition (EUBCE) 2021, on line, Italy, 2022-04-26. Poster. <https://hal.inrae.fr/hal-03949814>

Eph-K2022.12 **Perthame L.**, **Daviet B.**, **Rees F.**, **Cornilleau X.**, **Richard-Molard C.**, Pradal C., **Jullien A.**, 2022. Modélisation des effets de l'association d'espèces sur les interactions aérien/racinaire. Journée annuelle du réseau Agroécologie du labEx BASC, Paris, France, 2022-01-24. Poster. <https://hal.inrae.fr/hal-03526203>

Eph-K2022.13 **Rees F.**, Pradal C., Barillot R., **Gauthier M.**, Pagès L., **Richard-Molard C.**, **Jullien A.**, **Chenu C.**, **Andrieu B.**, 2022. Modelling the spatial and temporal evolution of rhizodeposition as a function of plant's carbon balance and soil properties. 22. World Congress of Soil Science, Glasgow, United Kingdom, 2022-07-31. oral communication. <https://hal.inrae.fr/hal-03526231>

Eph-K2022.14 **Richard-Molard C.**, **Jullien A.**, Cliquet J.-B., Fournier C., Garnier P., Laperche A., Personeni E., **Perthame L.**, Pradal C., **Rees F.**, 2022. SILICOL : Simuler l'association Colza-Légumineuse. Carrefour Colza 2022, 2022-01. communication orale.

Eph-K2022.15 Scammaca O., Choquet P., **Gabrielle B.**, **Sauzet O.**, **Michelin J.**, **Garnier P.**, **Baveye P.**, **Montagne D.**, 2022. The effects of switching spatial scales on soil-based ecosystem services levels and patterns: a case study at the patch scale. EGU General Assembly 2022, Vienne, Austria, 2022-04-23. oral communication. EGU22-11834. <https://doi.org/doi:10.5194/egusphere-egu22-11834> <https://hal.science/hal-03652879> **OA**

Eph-K2022.16 **Teyssiere R.**, E. Barron E., Baldi I., **Bedos C.**, Chazeaubeny A., Le Menach K., Roudil A., Budzinski H., Delva F., 2022. Contamination de logements de riverains de parcelles viticoles aux pesticides en Gironde. IXème Congrès International d'Epidémiologie« Epidémiologie et santé publique: union des forces en francophonie.

Abstracts. Part of special issue : Revue d'Épidémiologie et de Santé Publique, Volume 70, Supplement 3, August 2022, Pages S243-S244. . communication abstract. 1 p.

Eph-K2022.17 Verpont F., Hudebine Y., Perriot B., Vergès A., Douzals J.P., **Bedos C.**, Grimbuhler S., Sellam M., 2022. How to conciliate application of plant protection products and protection of bystanders- CAPRIV: a French collaborative project. International Advances in Pesticide Application, Münster, Germany, Septembre 2022. oral communication. <https://hal.archives-ouvertes.fr/hal-04472479>

Eph-K2022.18 Voltz M., Dagès C., Hossard L., Metay A., **Bedos C.**, Fernandez Mena H., Grimbuhler S., 2022. Building sustainable cropping and landscape management strategies to limit pesticide pollution risks in Mediterranean vineyards: the Ripp-Viti project. 24. International Fresenius AGRO Conference "Behaviour of pesticides in air, soil and water", Online conference, Germany, 2022-06-08. oral communication. <https://hal.inrae.fr/hal-04223917>

Eph-K2022.19 Voltz M., Dagès C., Hossard L., Metay A., **Bedos C.**, Fernandez Mena H., Grimbuhler S., 2022. Building sustainable cropping and landscape management strategies to limit pesticide pollution risks in Mediterranean vineyards: the Ripp-Viti project. European Scientific Conference - Towards Pesticide Free Agriculture., Dijon, France, 2022-06-02. oral communication. <https://hal.inrae.fr/hal-04223918>

2023

Eph-K2023.1 **AI Naemi M., Garnier P., Jullien A., Richard-Molard C.**, 2023. Effects of Winter Rapeseed - Fababeen intercrop and litter mulch on soil Nitrogen. EGU General Assembly 2023, Vienna, Austria, 2023-04-24. oral communication abstract. EGU23-14362. <https://doi.org/10.5194/egusphere-egu23-14362> <https://hal.inrae.fr/hal-04273715v1>

Eph-K2023.2 Alléon J., Bonan G., Ghattas J., Lansoe A.-S., Luyssaert S., Ogée J., Ottlé C., Peylin P., Polcher J., **Tuzet A.**, 2023. Towards a representation of complex ecosystems in the ORCHIDEE Land Surface Model. EGU General Assembly 2023, Vienna (Austria), 24–28 Apr 2023. oral communication. EGU23-11322. <https://doi.org/10.5194/egusphere-egu23-11322>

Eph-K2023.3 **Bedos C., Loubet B.**, 2023. Prediction of the pesticide gaseous deposition on surface waters close to treated field: a process-based model approach. 11th European Modelling Workshop EMW2023 "Exposure and effect modelling - Linking the domains", Montpellier, France, 2023-09-25. oral communication.

Eph-K2023.4 Bedos C., Mougin C., 2023. Des pratiques agricoles à la santé globale. « Un monde - Une santé » Approches pluridisciplinaires au sein de l'Université Paris-Saclay, Orsay, France, 2023-06-16. communication orale invitée. <https://hal.inrae.fr/hal-04131789> OA

Eph-K2023.5 **Buyssse P., Loubet B., Lafouge F., Fortineau A., Depuydt J., Ciuraru R., Esnault B., Decuq C.**, Herig-Coimbra P.H., Lozano M., Michoud V., Cantrell C., 2023. French ACROSS 2022 campaign – First results from CO₂/H₂O, energy and VOC fluxes measurements at the Rambouillet tower supersite. EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023, oral communication. <https://doi.org/10.5194/egusphere-egu23-7568>

Eph-K2023.6 Ceschia E., Cardinael R., **Diop S., Lauerwald R.**, Ferlicoq M., Thierfelder C., Chikowo R., Corbeels M., 2023. Climatic effect of no-tillage and mulch due to albedo change differs with soil type: a field study in Zimbabwe. Long Term Experiments: Meeting Future Challenges, Rothamsted, United Kingdom, 2023-06. oral communication. <https://hal.inrae.fr/hal-04221095>

Eph-K2023.7 Chambon C., Piller O., Mortazavi I., 2023. Accurate modelling of the hydraulic grade line by recursive discretization of pipes presenting background leakage. 19th Computing and Control for the Water Industry Conference 2023, Leicester, United Kingdom, 2023-09-04. oral communication. 1-22. <https://doi.org/10.13140/rg.2.2.18522.72649> <https://hal.inrae.fr/hal-04224133> OA

Eph-K2023.8 Chaves B., Richard-Molard C., Vieublé-Gonod L., Thevenin N., Lot M.C., Salomez M., Joimel S., Houot S., Sambusiti C., 2023. Biostimulants extraction from digestates and their impact on soil biodiversity and

plant growth (VALODIG). 16èmes rencontres de la fertilisation raisonnée et de l'analyse, COMIFER-GEMAS, Tours, France, 21-23/11/2023, poster. <https://hal.inrae.fr/hal-04273775>

Eph-K2023.9 Chaves B., **Richard-Molard C.**, **Vieublé-Gonod L.**, Thevenin N., Lot M.-C., Salomez M., **Joimel S.**, **Houot S.**, Sambusiti C., 2023. Biostimulant extraction from digestates and their impact on soil biodiversity and plant growth. Colloque AdeBioTech "La microbiologie des sols au service d'une agriculture durable : diagnostics et solutions innovantes", Dijon, France, 27-28/06/2023. poster. <https://hal.inrae.fr/hal-04273766>

Eph-K2023.10 Chelin P., Caville S., Guendouz N., Michoud V., Bergé A., **Fortineau A.**, **Decuq C.**, **Buysse P.**, **Loubet B.**, **Esnault B.**, **Génermont S.**, **Ciuraru R.**, **Burban M.**, **Depuydt J.**, **Durand B.**, Viatte C., Cailteau-Fischbach C., Petit J.-E., Crunaire S., Espina P., Redon N., Joly L., Cousin J., Parent F., Bonne J.-L., Flechard C., Fauvel Y., Romain A.-C., Scheuren M., 2023. Measurements of ammonia in ambient air and over a controlled artificial source during the AMICA field campaign at a rural site in the Ile-de-France region. EGU General Assembly 2023, Vienne, Austria, 2023-04-24. oral communication. <https://doi.org/doi:10.5194/egusphere-egu23-4564> <https://hal.science/hal-04291115>

Eph-K2023.11 Christen A., Emmenegger L., Hammer S., Kutsch W., D'Onofrio C., Chen J., Eritt M., Haeffelin M., Järvi L., Kljun N., Lauvaux T., **Loubet B.**, Mauder M., Mensah A.A., Papale D., Rivier L., Stagakis S., Vermeulen A., the_ICOS_Cities_Team, 2023. ICOS pilot observatories to monitor greenhouse gas emissions from three different-size European cities. EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023. oral communication ? <https://doi.org/10.5194/egusphere-egu23-9884>

Eph-K2023.12 Couedel A., Affholder F., Adam M., Bocar B.A., Cardinael R., Christina M., Civil J.A., De Freitas M., **Diop S.**, Gamene A., Giner M., Justes E., Kwenda I., Midingoyi C.A., Pierre C., Pret V., Ranaivoson L.B., Ripoche A., Senghor Y., Sow S., Traore A., Falconnier G., 2023. Modeling agroecological intensification in the tropics with the STICS model-lessons learned and way forward. XIIIth STICS users seminar - Books of abstracts. INRAE. Latresne, France, 13-16 Novembre 2023, communication orale, 43-44. <https://eng-stics-bx2023.seminaire.inrae.fr/>

Eph-K2023.13 Deytieux V., Robin M.H., Aubertot J.N., Launay M., Ripoche D., **Bancal M.O.**, **Huber L.**, Gigot C., Hamernig D., Gourdain E., Debaeke P., Mestries E., Gaucher D., 2023. Impacts on production, environment and plant health resulting from adaptations to future major abiotic stresses under CC for 3 annual crops : wheat, sunflower and potato. EU CAP Network workshop EIP-AGRI, Enhancing food security under changing weather patterns : farm adaptation, Bologna (Italy), 14-15 March 2023. oral communication.

Eph-K2023.14 **Diop S.**, Cardinael R., Falconnier G., **Lauerwald R.**, Felicoq M., Thierfelder C., Affholder F., Chikowo R., Ceschia E., 2023. Modelling albedo and the energy budget using the STICS soil-crop model – Application to two Sub-Saharan sites. Book of abstracts. XIII STICS Seminar STICS, INRAE, CIRAD, Latresne (33), 13-16 November 2023. oral communication. 13-14.

Eph-K2023.15 Djouhri M., **Bedos C.**, **Loubet B.**, Dages C., Voltz M., Douzals J.P., 2023. ADDI Spray Drift: A spray drift model for vine sprayers. Book of abstracts - 16th Workshop on Spray Application and Precision Technology in Fruit Growing : Suprofruit 2023. Agropolis International, Montpellier, France, 19-21 Sept 2023. oral communication abstract, 84-85. <https://edepot.wur.nl/641702> OA

Eph-K2023.16 Djouhri M., **Loubet B.**, **Bedos C.**, Dagès C., Douzals J.P., Voltz M., 2023. A comprehensive model for simulating aerial pesticide spray drift at the field scale, and its application in vineyard. York Conference "Behaviour of Pesticides in Air, Soil and Water", York, United Kingdom, 2023-08. oral communication. <https://hal.inrae.fr/hal-04223935>

Eph-K2023.17 **Génermont S.**, 2023. Vers une évaluation multicritères coûts bénéfices des pratiques de réduction des émissions d'ammoniac au champ: les enseignements du projet PolQA. 16èmes rencontres de la fertilisation raisonnée et de l'analyse, COMIFER-GEMAS, Tours, France, 21-23/11/2023. communication orale.

Eph-K2023.18 Gerault T., Barillot R., Pradal C., **Gauthier M.**, **Richard-Molard C.**, **Andrieu B.**, **Jullien A.**, **Rees F.**, 2023. How can local sugar concentrations in roots regulate the exchanges of C & N between shoots, roots and

soil? , 2nd Workshop Carbon Allocation in Plants, Versailles, France, 20-21 novembre 2023. communication orale.

Eph-K2023.19 Herig Coimbra P.H., **Loubet B.**, Laurent O., **Buyssse P.**, **Depuydt J.**, Berveiller D., Delpierre N., Mauder M., 2023. Contribution of wavelets to decrease gap filling in turbulent surface fluxes measurements EGU23-7640, . EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023., poster. <https://doi.org/10.5194/egusphere-egu23-7640>

Eph-K2023.20 Joetzjer E., Lafont S., **Loubet B.**, Destouet G., Jacotot A., Cuntz M., Ciais P., Fu Z., Herig-Coimbra P., Domec J.C., Lousteau D., 2023. Responses of European forest fluxes to the 2022 heatwave and drought recorded by ICOS Eddy-covariance station. EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023, oral communication abstract EGU23-14228. <https://doi.org/10.5194/egusphere-egu23-14228>

Eph-K2023.21 **Lauerwald R.**, Allen G.H., Deemer B.R., Liu S., Maavara T., Raymond P., Alcott L., Bastviken D., Hastie A., Holgerson M.A., Johnson M.S., Lehner B., Lin P., Marzadri A., Ran L., Tian H., Yang X., Yao Y., Regnier P., 2023. Synthesis, homogenisation and regionalisation of inland water greenhouse gas budget estimates for the RECCAP2 initiative. EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023. oral communication. EGU23-1333. <https://doi.org/10.5194/egusphere-egu23-1333>

Eph-K2023.22 Laurençon M., Alix E., Carillo A., Guichard S., Jumel S., Moulin B., **Richard-Molard C.**, Nesi N., Laperche A., 2023. Leaf cover dynamics highlighted old spring germplasm as promising resources to improve early vigour in oilseed rape. 16th International Rapeseed Congress (IRC). poster. <https://hal.science/hal-04263005v1>

Eph-K2023.23 **Loubet B.**, **Buyssse P.**, Saby N., Ghebleh M., Chenu J.P., Ratie C., Jolivet C., Loustau D., Arrouays D., 2023. Comparison of soil organic carbon stock change with eddy covariance carbon balance at an ICOS crop ecosystem site reveals unexplained carbon losses. EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023. oral communication abstract. EGU23-16372. <https://doi.org/10.5194/egusphere-egu23-16372>

Eph-K2023.24 Ma M., Zhang H., Regnier P., **Lauerwald R.**, Ciais P., 2023. Estimating the global lateral transfer of nitrogen through river network using a land surface model. EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023. communication. EGU23-8295. <https://doi.org/10.5194/egusphere-egu23-8295>

Eph-K2023.25 Mora O., Le Mouël C., Meunier C., **Drouet J.L.**, 2023. European Chemical Pesticide-Free Agriculture in 2050. Crop protection futures in agriculture, Uppsala, Sweden, 2023-05-24. oral communication. 21 p. <https://hal.inrae.fr/ECOSYS/hal-04146096v1> OA

Eph-K2023.26 Mora O., Meunier C., Berne J.A., **Drouet J.L.**, Le Mouël C., 2023. Combining scenario planning, identification of research gaps and backcasting for building normative future: the example of the foresight on pesticide-free agriculture in Europe in 2050. XXVIIth EAAE Congress "Agri-food systems in a changing world: connecting science and society", Rennes, France, 8/08/2023-01/09/2023. Oral communication.

Eph-K2023.27 Nicolini G., Sabbatini S., Canfora E., Polidori D., Ribeca A., Trotta C., Vitale D., Gielen B., Iserbyt A., **Loubet B.**, Michilsens F., Op de Beeck M., Papale D., 2023. From raw data to standardized, fully corrected, quality ensured eddy covariance flux data: the ICOS Ecosystem processing pipeline. EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023, poster abstract. <https://doi.org/10.5194/egusphere-egu23-16255>

Eph-K2023.28 Perthame L., Pradal C., Jullien A., Rees F., **Richard-Molard C.**, Arman G., 2023. Identification of shoot architectural traits to promote winter oilseed rape vigour during the vegetative growth: a simulation approach. IRC 2023 - 16th International Rapeseed Congress, Sydney, Australia, Sept 2023. oral communication. <https://hal.inrae.fr/hal-04263001v1> OA

Eph-K2023.29 Perthame L., Rees F., Cornilleau X., **Richard-Molard C.**, Pradal C., Jullien A., 2023. SIMBAL: A structural-functional plant model to simulate C and N dynamics and shoot-root architecture of winter oilseed rape associated with legumes. In: Tsu-Wei C., Andreas F., Katrin K., Susann M., Hartmut S. (Eds.), FSPM2023 - 10th International Conference on Functional-Structural Plant Model. Book of Abstracts, Berlin, Germany, 2023-03-27. oral communication. <https://hal.inrae.fr/hal-04262992> OA

Eph-K2023.30 Puga Freitas R., Claude A., **Maison A.**, Leitao L., Repellin A., Nadam P., Kalalian C., Boissard C., Gros V., Sartelet K., **Tuzet A.**, Leymarie J., 2023. Drought effect on urban plane tree ecophysiology and its isoprene emissions. EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023. poster. EGU23-13401. <https://doi.org/doi:10.5194/egusphere-egu23-13401> <https://hal.u-pec.fr/hal-04084507> OA

Eph-K2023.31 **Rees F.**, **Gauthier M.**, Barillot R., **Richard-Molard C.**, Jullien A., Chenu C., Pradal C., Andrieu B., 2023. Quantitative importance of various rhizodeposition processes: lessons from a mechanistic functional-structural root model. FSPM2023, Berlin, Germany, 2023-03-27. oral communication. <https://hal.inrae.fr/ECOSYS/hal-04098521v1> OA

Eph-K2023.32 **Richard-Molard C.**, Lecarpentier C., Pagès L., 2023. Modeling as a tool for identifying root architecture traits defining root systems adapted to a nitrogen-limited environment. 16th International Rapeseed Congress (IRC), Sydney (Australia), Australia, 2023-09-24. oral communication. <https://hal.inrae.fr/hal-04239779> OA

Eph-K2023.33 Sabbatini S., Nicolini G., Gielen B., Op de Beeck M., Michilsens F., Iserbyt A., Loustau D., Lafont S., **Loubet B.**, Canfora E., Polidori D., Ribeca A., Papale D., 2023. High-precision datasets from monitoring stations based on eddy covariance measurements: what six years of quality evaluation process of ICOS ecosystem stations have to tell. EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023, oral communication abstract. <https://doi.org/10.5194/egusphere-egu23-16343>

Eph-K2023.34 **Saint-Jean S.**, 2023. Rainsplash dispersal of plant pathogen in cultivar mixture. IOP Food Physics, Palaiseau, 2023-02-01. communication orale.

Eph-K2023.35 **Voyard A.**, Ciuraru R., Staudt M., **Loubet B.**, **Rees F.**, 2023. Are crops significant sources of Volatile Organic Compounds? A bi-compartmented chamber setup for investigating VOC emissions from aboveground and belowground. EGU 2023, Vienne, Autriche. oral communication abstract EGU23-5752.