

2023

2022

- Höhener P., Guers D., Malleret L., Boukaroum O., Martin-Laurent F., Masbou J., Payraudeau S., Imfeld G. (2022). Multi-elemental compound-specific isotope analysis of pesticides for source identification and monitoring of degradation in soil: a review. *Environmental Chemistry Letter.* doi.org/10.1007/s10311-022-01489-8
- Gilevska T., Masbou J., Baumelin B., Chaumet B., Chaumont C., Payraudeau S., Tounebize J., Probst A., Probst J.-L., Imfeld G. (2022). Do pesticides degrade in surface water receiving runoff from agricultural catchments? Combining passive samplers (POCIS) and compound-specific isotope analysis. 156735
- Junginger T., Payraudeau S., Imfeld G. (2022) Transformation and stable isotope fractionation of the urban biocide terbutryn during biodegradation, photodegradation and abiotic hydrolysis. *Chemosphere,* 135329.
- Meite F., Granet M., Imfeld G. (2022). Ageing of copper, zinc and synthetic pesticides in particle-size and chemical fractions of agricultural soils. *Science of The Total Environment,* 153860.

2021

- Drouin G., Droz B., Leresche F., Payraudeau S., Masbou J., Imfeld G. (2021). Direct and indirect photodegradation of atrazine and S-metolachlor in agriculturally impacted surface water and associated C and N isotope fractionation. *Environmental Science: Processes & Impacts.* 23 (11), 1791-1802.
- Imfeld G., Duplay J., Payraudeau S. (2021). Comment on 'Ecotoxicity of copper input and accumulation for soil biodiversity in vineyards' by Karimi et al. *Environmental Chemistry Letters,* 1-3.
- Droz B., Payraudeau S., Antonio Rodríguez Martín J., Tóth G., Panagos P., Montanarella L, Borrelli P., Imfeld G. (2021). Copper Content and Export in European Vineyard Soils Influenced by Climate and Soil Properties. *Environmental Science & Technology.* 55, 11, 7327-7334
- Pérez-Rodríguez P., Schmitt A-D., Gangloff S., Masbou J., Imfeld G. Plants affect the dissipation and leaching of anilide pesticides in soil mesocosms: Insights from compound-specific isotope analysis (CSIA). (2021). AGEE 308 107257.
- Imfeld G., Payraudeau S., Tournebize J., Sauvage S., Macary F., Chaumont C., Probst A., Sanchez-Pérez J-M., Bahi A., Chaumet B., Gilevska T., Alexandre H., Probst J-L. The Role of Ponds in Pesticide Dissipation at the Agricultural Catchment Scale: A Critical Review. (2021). *Water* 13 (9), 1202. <https://doi.org/10.3390/w13091202>

2020

- Imfeld G., Meite F., Wiegert C., Guyot B., Masbou J., Payraudeau S. (2020). Do rainfall characteristics affect the export of copper, zinc and synthetic pesticides in surface runoff from headwater catchments? *Science of the Total Environment* 741, 140437
- Fournier B., Dos Santos S.P., Gustavsen J.A., Imfeld G., Lamy F., Mitchell E.A.D., Mota M., Noll D., Planchamp C., T Heger T.J. (2020). Impact of a synthetic fungicide (fosetyl-Al and propamocarb-hydrochloride) and a biopesticide (*Clonostachys rosea*) on soil bacterial, fungal, and protist communities. *Science of The Total Environment* 738, 139635.

- Torabi E, Wiegert C, Guyot B, Vuilleumier S, Imfeld G. (2020). Dissipation of S-metolachlor and butachlor in agricultural soils and responses of bacterial communities: Insights from compound-specific isotope and biomolecular analyses. *JES*. 92, 163-175
- Chevallier M.L., Della-Negra O., Chaussonnerie S., Barbance A., Muselet D., Lagarde F., Darii E., Ugarte E., Lescop E., Fonknechten N., Weissenbach J., Woignier T., Gallard J.- F., Vuilleumier S., Imfeld G., Le Paslier D., Saaidi L. (2019). Natural chlordcone degradation revealed by numerous transformation products characterized in key French West Indies environmental compartments. *Environmental science & technology* 53 (11), 6133-6143. DOI : 10.1021/acs.est.8b06305

Reviews

- Imfeld G., Payraudeau S., Tournebize J., Sauvage S., Macary F., Chaumont C., Probst A., Sanchez-Pérez J-M., Bahi A., Chaumet B., Gilevska T., Alexandre H., Probst J-L. The Role of Ponds in Pesticide Dissipation at the Agricultural Catchment Scale: A Critical Review. (2021). *Water* 13 (9), 1202. <https://doi.org/10.3390/w13091202>
- Elsner M. and Imfeld G. (2016). Compound-specific isotope analysis (CSIA) of micropollutants in the environment – current developments and future challenges. *Current Opinion in Biotechnology*, 1706:1-12. <https://doi.org/10.1016/j.coppbio.2016.04.014>
- Zubrod J., Bundschuh M., Arts G., Brühl C., Imfeld G., Knäbel A., Payraudeau, S., Rasmussen J., Rohr J., Scharmüller A., Smalling K., Stehle S., Schulz R., Schäfer R., 2019. Fungicides - An overlooked pesticide class? *Environmental Science & Technology*, 53 (7), 3347-3365

2018

- Masbou J., Drouin G., Payraudeau S., Imfeld G., 2018. Carbon and nitrogen stable isotope fractionation during abiotic hydrolysis of pesticides. *Chemosphere*, 213, 368-376.
- Mougin C., Gouy V., Bretagnolle V., Berthou J., Andrieux P., Ansart P., Benoit M., Courdassier M., Comte I., Dages C., Denaix L., Dousset S., Ducreux L., Gaba S., Gilbert D., Imfeld G., Liger L., Molénat J., Payraudeau S., Samouelian A., Schott C., Tallec G., Vivien E., Voltz M., 2018. RECOTOX, a French initiative in ecotoxicology-toxicology to monitor, understand and mitigate the ecotoxicological impacts of pollutants in socioagroecosystems. *Environmental Science and Pollution Research*. 25(34), 33882-33894.
- Alvarez-Zaldívar P., Payraudeau S., Meite F., Masbou J., Imfeld G., 2018. Pesticide degradation and export losses at the catchment scale: insights from compound-specific isotope analysis (CSIA). *Water Research*, 139, 198-207.
- Meite F., Alvarez-Zaldívar P., Crochet A., Wiegert C., Payraudeau S., Imfeld G., 2018. Impact of rainfall patterns and frequency on the export of pesticides and heavy-metals from agricultural soils. *Science of the Total Environment*. 616-617, 500-509.
- Lange J., Olsson O., Sweeney B., Herbstritt B., Reich M., Alvarez-Zaldívar P., Payraudeau S., Imfeld G., 2018. Fluorescent tracers to evaluate pesticide dissipation and transformation in agricultural soils. *Science of the Total Environment*. 619–620, 1682-1689.

2017

- Lefrancq M., Payraudeau S., Guyot B., Millet M., Imfeld G., 2017. Degradation and transport of the chiral herbicide S-metolachlor at the catchment scale: combining

observation scales and analytical approaches. *Environmental Science & Technology*. 51(22):13231-13240. DOI: 10.1021/acs.est.7b02297

- Lutz S. R., van der Velde Y., Elsayed O. F., Imfeld G., Lefrancq M., Payraudeau S., van Breukelen B. M. 2017. Pesticide fate at catchment scale: conceptual modelling of stream CSIA data, *Hydrol. Earth Syst. Sci. Discuss. Open Source*. 21, 5243-5261. <https://doi.org/10.5194/hess-2017-202>.
- Lefrancq M., Jadas-Hécart A., La Jeunesse I., Landry D., Payraudeau S., 2017. High frequency monitoring of pesticides in runoff water to improve understanding of their transport and environmental impacts. *Science of the Total Environment*. 587-588, 75-86.
- Lefrancq M., Van Dijk P., Jetten V., Schwob M., Payraudeau, S., 2017. Improving runoff prediction using agronomical information in a cropped, loess covered catchment. *Hydrological processes*. 31, 1408-1423.

2016

- Babcsányi I., Chabaux F., Granet M., Meite F., Payraudeau S., Duplay J., Imfeld G., 2016. Copper in soil fractions and runoff in a vineyard catchment: Insights from copper stable isotopes. *Science of The Total Environment*. 557-558, 154-162.

2014

- Lefrancq M, Payraudeau S., Verdú A.J.G., Maillard E., Millet M., Imfeld G., 2014. Fungicides transport in runoff from vineyard plot and catchment: contribution of non-target areas. *Environmental Science and Pollution Research*. 21, 4871-4882.

2013

- Lefrancq M., Imfeld G., Payraudeau S., Millet M., 2013. Kresoxim methyl deposition, drift and runoff in a vineyard catchment. *Science of the Total Environment*. 442, 503-508.
- Imfeld G., Lefrancq M., Maillard E., Payraudeau S., 2013. Transport and attenuation of dissolved glyphosate and AMPA in a stormwater wetland. *Chemosphere*. 90 (4), 1333-1339.

2012

- Payraudeau S., Gregoire C., 2012. Modeling pesticides transfer to surface water at the catchment scale: a multi-criteria analysis. *Agronomy for Sustainable Development*. 32(2), 479-500.

Articles et rapports en français

- Imfeld G., Duplay J., Payraudeau S., 2021 - Prise en compte du stockage et de la disponibilité du cuivre dans les sols viticoles pour en évaluer son écotoxicité. Commentaires sur l'article de Karimi, et al. (2021) – La biodiversité des sols est-elle impactée par l'apport de cuivre ou son accumulation dans les sols vignes ? Synthèse des connaissances scientifiques. *Etude et Gestion des Sols*, 28 (1), pp. 71-92 – Etude et Gestion des Sols, 28, 181-185
- Imfeld G., Durocher E., Guinoiseau M., Meite F., Wiegert C., Guyot B., Pernin E., Langenfeld A., Nassr N., Klein C., Payraudeau S., 2019. La gestion du sol influence l'export du cuivre dans des parcelles d'un vignoble alsacien. *Sciences Eaux & Territoires*. Hors série n°18, pp 1-10. DOI : 10.14758/set-revue.2019.hs.09

- Boussion P., Payraudeau S., 2013. Evaluation du potentiel des zones humides du Rhin supérieur pour la réduction des pesticides. Dans Ingénierie écologique appliquée aux milieux aquatiques : pourquoi ? Comment ? Ouvrage collectif piloté par l'ASTEE sous la coordination de Bernard Chocat et soutenu par l'Onema, pp 161-167.

Articles complémentaires

Sorption and mineralization of S-metolachlor and its ionic metabolites in soils and vadose zone solids: Consequences on groundwater quality in an alluvial aquifer (Ain Plain, France). Baran, N and Gourcy, L, 2013, pp.20-28

Reactivity of vadose-zone solids to S-metolachlor and its two main metabolites: case of a glaciofluvial aquifer. Sidoli, P; Devau, N; (...); Baran, N 2020, 27 (18) , pp.22865-22877

Experimental and modeling of the unsaturated transports of S-metolachlor and its metabolites in glaciofluvial vadose zone solids. Sidoli, P; Lassabatere, L; (...); Baran, N. 2016, 190 , pp.1-14

Side Effects of Pesticides and Metabolites in Groundwater: Impact on Denitrification. Michel, C; Baran, N; (...); Joulian, C, 13 2021,12.

Triple-Element Compound-Specific Stable Isotope Analysis (3D-CSIA): Added Value of Cl Isotope Ratios to Assess Herbicide Degradation. Torrento, C; Ponsin, V; (...); Hunkeler, D. Oct 19 2021 | Sep 2021, 55 (20) , pp.13891-13901

Pesticides in groundwater at a national scale (France): Impact of regulations, molecular properties, uses, hydrogeology and climatic conditions. Baran, N; Surdyk, N and Auterives, C. 15 2021, 791

Toward Integrative Bacterial Monitoring of Metolachlor Toxicity in Groundwater. Imfeld, G; Besaury, L; (...); Vuilleumier, S. 16 2018.