

2022- CARRTEL

PEER REVIEW-----

Ahoutou Mathias, Eric Kouam_e Yao, Rosine Djeha, Mamadou Kone, Kevin Tambosco, Charlotte Duval, Sahima Hamlaoui, C_ecile Bernard, Marc Bouvy, Benjamin Marie, Bernard Montuelle, Marc Troussellier, Felix Konan, Julien Kalpy Coulibaly, Mireille Dosso, Jean-Fran_cois Humbert, and Catherine Quiblier. Impacts of nutrient loading and _sh grazing on the phytoplankton community and cyanotoxin production in a shallow tropical lake: Results from mesocosm experiments. *MicrobiologyOpen*, 11(2):e1272, April 2022. doi: 10.1002/mbo3.1278. URL <https://hal.inrae.fr/hal-03662235>.

Barouillet Cécilia, Valentin Vasselon, Francois Keck, Laurent Millet, David Etienne, Didier Galop, Damien Rius, and Isabelle Domaizon. Paleoreconstructions of ciliate communities reveal long-term ecological changes in temperate lakes. *Scienti_c Reports*, 12:7899, 2022. doi: 10.1038/s41598-022-12041-7. URL <https://hal.archives-ouvertes.fr/hal-03667008>.

Bidaud Cécile, Caroline L Monteil, Nicolas Menguy, Vincent Busigny, Didier Jézéquel, Eric Viollier, Cynthia Travert, F_eriel Skouri-Panet, Karim Benzerara, Christopher T Lefevre, and Elodie Duprat. Biogeochemical Niche of Magnetotactic Cocci Capable of Sequestering Large Polyphosphate Inclusions in the Anoxic Layer of the Lake Pavin Water Column. *Frontiers in Microbiology*, 12, January 2022. doi: 10.3389/fmicb.2021.789134. URL <https://hal.sorbonne-universite.fr/hal-03548745>.

Blancher P., E. Lefrançois, F. Rimet, V. Vasselon, C. Argillier, J. Arle, P. Beja, P. Boets, J. Boughaba, C. Chauvin, M. Deacon, W. Duncan, G. Ejdung, S. Erba, B. Ferrari, H. Fischer, B. Häfner, M. Haldin, D. Hering, N. Hette-Tronquart, A. Hiley, M. Järvinen, B. Jeannot, M. Kahlert, M. Kelly, J. Kleinteich, S. Koyuncuoğlu, S. Krenek, S. Langhein-Winther, F. Leese, D. Mann, R. Marcel, S. Marcheggiani, K. Meissner, P. Mergen, O. Monnier, F. Narendja, D. Neu, V. O. Pinto, A. Pawlowska, J. Pawłowski, M. Petersen, S. Poikane, D. Pont, M.-S. Renévier, S. Sandoy, J. Svensson, R. Trobajo, A. T. Zagyva, I. Tziortzis, B. van der Hoorn, M. I. Vasquez, K. Walsh, A. Weigand, & A. Bouchez, 2022. A strategy for successful integration of DNA-based methods in aquatic monitoring. *Metabarcoding and Metagenomics* 6: 215–226. DOI 10.3897/mbmg.6.85652

Blanluet Arthur, Sven Gastauer, Franck Cattan_eo, Chlo_e Goulon, David Grimardias, and Jean Guillard. Discrimination between schools and submerged trees in reservoirs: a preliminary approach using narrowband and broadband acoustics. *Canadian Journal of Fisheries and Aquatic Sciences*, 79(5): 738{748, May 2022. doi: 10.1139/cjfas-2021-0087. URL <https://hal.inrae.fr/hal-03750344>.

Brehmer Patrice, Marc Soria, Viviane David, Pablo Ivan Caballero Pinzon, Pascal Bach, Ndague Diogoul, and Jean Guillard. Short-Range Movement Pattern of Amphidromous Lagoon Fish Schools: Ecological Applications. *Water*, 14(9):1463, May 2022. doi: 10.3390/w14091463. URL <https://hal.inrae.fr/hal-03711188>.

Cadeau Pierre, Pierre Cartigny, Christophe Thomazo, Didier Jézéquel, Christophe Leboulanger, Gérard Sarazin, and Magali Ader. The Dziani Dzaha Lake: A long-awaited modern analogue for superheavy pyrites. *Geobiology*, 2022. doi: 10.1111/gbi.12486. URL <https://hal.inrae.fr/hal-03557327>.

Capo Eric, Marie-eve Monchamp, Marco J.L. Coolen, Isabelle Domaizon, Linda Armbrecht, and Stefan Bertilsson. Environmental paleomicrobiology: using DNA preserved in aquatic sediments to its full potential. *Environmental Microbiology*, 24(5):2201{2209, 2022. doi: 10.1111/1462-2920.15913. URL <https://hal.inrae.fr/hal-03559830>.

Chang Chun-Wei, Takeshi Miki, Hao Ye, Sami Souissi, Rita Adrian, Orlane Anneville, Helen Agasild, Syuhei Ban, Yaron Be'Eri-Shlevin, Yin-Ru Chiang, Heidrun Feuchtmayr, Gideon Gal, Satoshi Ichise, Maiko Kagami, Michio Kumagai, Xin Liu, Shin-Ichiro S. Matsuzaki, Marina M. Manca, Peeter Noges, Roberta Piscia, Michela Rogora, Fuh-Kwo Shiah, Stephen J. Thackeray, Claire E. Widdicombe, Jiunn-Tzong Wu, Tamar Zohary, and Chih-Hao Hsieh. Causal networks of phytoplankton diversity and biomass are modulated by environmental context. *Nature Communications*, 13(1), 2022. doi: 10.1038/s41467-022-28761-3. URL <https://hal-insu.archives-ouvertes.fr/insu-03664870>.

Chiapusio Geneviève, Philippe Binet, Coralie Bertheau, and Pierrick Priault. Sphagnum physiological responses to elevated temperature, nitrogen, CO₂ and low moisture in laboratory and in situ microhabitats: a review. *Aquatic Ecology*, 2022. doi: 10.1007/s10452-021-09924-8. URL <https://hal.inrae.fr/hal-03543468>.

Deyle Ethan R., Damien Bouffard, Victor Frossard, Robert, John Melack, and George Sugihara. A hybrid empirical and parametric approach for managing ecosystem complexity: Water quality in Lake Geneva under nonstationary futures. *PNAS*, 119 (26) e2102466119. <https://doi.org/10.1073/pnas.2102466119>

Elleaume Nicolas, Raphael Lachello, Claire Blanchet, Charline Giguet-Covex, David Etienne, Pierre Sabatier, Claire P_er_es, Julien Didier, Lorenzo Moscatelli, L_ea Mansion, Pierre Judet, Sandra Lavorel, Fabien Arnaud, J_érôme Poulenard, and Erwan Messager. Interdisciplinary insights into a 500-year trajectory of an alpine socio-ecological system in Montaimont, France. *Regional Environmental Change*, 22(2):62, June 2022. doi: 10.1007/s10113-022-01902-6. URL <https://hal.inrae.fr/hal-03750369>.

Essert Valentin, Helene Masclaux, Val_erie Verneaux, _Emilie Lyautey, David Etienne, Vincent Tardy, and Laurent Millet. Spatial and seasonal variability of the carbon isotopic signature of Daphnia and their ephippia in four French lakes: Implications for the study of carbon transfers in lake food webs. *Freshwater Biology*, 2022. doi: 10.1111/fwb.13952. URL <https://hal.inrae.fr/hal-03711150>.

Felix-Faure J., M. Ramon, Christine Hatt_e, Fr_ed_eric Rimet, J. Gaillard, V. Chanudet, A.-L Develle, J. Garcia-Orellana, and Etienne E. Dambrine. Effects of hydropower management on the sediment composition and metabolism of a small Alpine lake. *Hydroécologie Appliquée*, 22:1, 2022. doi: 10.1051/hydro/2021003. URL <https://hal.archives-ouvertes.fr/hal-03702433>.

Hervé Alix, Isabelle Domaizon, Jean-Marc Baudoin, Tony Dejean, Pierre Gibert, Pauline Jean, Tiphaine Peroux, Jean-Claude Raymond, Alice Valentini, Marine Vautier, and Maxime Logez. Spatiotemporal variability of eDNA signal and its implication for fish monitoring in lakes. *PLOS ONE*, 17(8):e0272660, August 2022. doi: 10.1371/journal.pone.0272660. URL <https://hal.inrae.fr/hal-03752734>.

Kahlert M., S. Maaria Karjalainen, F. Keck, M. Kelly, M. Ramon, F. Rimet, S. Schneider, K. Tapolczai, & J. Zimmermann, 2022. Co-occurrence, ecological profiles and geographical distribution based on unique molecular identifiers of the common freshwater diatoms *Fragilaria* and *Ulnaria*. *Ecological Indicators* 141: 109114.

Pawlowski J., Bruce K., K Panksep; FI Aguirre; S Amalfitano; L Apothéloz-Perret-Gentil; T Baussant; A Bouchez; L Carugati; K Cermakova; T Cordier; C Corinaldesi; FO Costa; R Danovaro; A Dell'Anno; S Duarte; U Eisendle; BJD Ferrari; F Frontalini; L Frühe; A Haegerbaeumer; V Kisand; A Krolicka; A Lanzén; F Leese; F Lejzerowicz; E Lyautey; et al. (2022) Environmental DNA metabarcoding for benthic monitoring: A review of sediment sampling and DNA extraction methods. *STOTEN* 818:151783. <https://doi.org/10.1016/j.scitotenv.2021.151783>

Rautureau Clément, Chloé Goulon, and Jean Guillard. In situ TS detections using two generations of echo-sounder, EK60 and EK80: the continuity of shery acoustic data in lakes. *Fisheries Research*, 249:106237, May 2022. doi: 10.1016/j.shres.2022.106237. URL <https://hal.inrae.fr/hal-03579466>.

Sala David, Vincent Grossi, H_el_ene Agogu_e, Christophe Leboulanger, Didier Jézéquel, Gérard Sarazin, Ingrid Antheaume, Cécile Bernard, Magali Ader, and Mylène Hugoni. Inuence of aphotic haloclines and euxinia on organic biomarkers and microbial communities in a thalassohaline and alkaline volcanic crater lake. *Geobiology*, 20(2):292{309, 2022. doi: 10.1111/gbi.12477. URL <https://hal.archives-ouvertes.fr/hal-03404766>.

Salmaso N., V. Vasselon, F. Rimet, M. Vautier, T. Elersek, A. Boscaini, C. Donati, M. Moretto, M. Pindo, G. Riccioni, E. Stefani, C. Capelli, F. Lepori, R. Kurmayer, U. Mischke, A. K. Klemenčič, K. Novak, C. Greco, G. Franzini, G. Fusato, F. Giacomazzi, A. Lea, S. Menegon, C. Zampieri, A. Macor, D. Virgilio, E. Zanut, R. Zorza, F. Buzzù, & I. Domaizon, 2022. DNA sequence and taxonomic gap analyses to quantify the coverage of aquatic cyanobacteria and eukaryotic microalgae in reference databases: Results of a survey in the Alpine region. *STOTEN* 834, 155175. <https://doi.org/10.1016/j.scitotenv.2022.155175>

Trévisan D., P. Taillandier, B. Sarrazin, D. Etienne, N. Ayari, C. Petiqueux, P. Qu_etin, and C. Janin. OPALe: Operational assessment of landscape water eco-functionalities. *Environmental Modelling and Software*, 148:105276, February 2022. doi: 10.1016/j.envsoft.2021.105276. URL <https://hal.inrae.fr/hal-03517183>.

Tušer M., Guillard J., Rustadbakken A., Mehner T., 2022. Comparison of fish size spectra obtained from hydroacoustics and gillnets across seven European natural lakes. *Canadian Journal of Fisheries and Aquatic Sciences* <https://doi.org/10.1139/cjfas-2022-0037>

Vagnon Chloé, Franck Cattanéo, Jean Guillard, and Victor Frossard. Inferring the trophic attributes and consequences of co-occurring lake invaders using an allometric niche model. *Biological Invasions*, Early Access, 2022b. doi: 10.1007/s10530-022-02745-2
<https://hal.inrae.fr/hal-03639786>.

Vagnon C, Cattanéo F., GoUlon, C., Guillard J., Frossard V., 2022. The vulnerability of whitefish (*Coregonus lavaretus*) to the invasive European catfish (*Silurus glanis*) in a large peri-Alpine lake. *Canadian Journal of Fisheries and Aquatic Sciences*, doi/10.1139/cjfas-2021-0310

Vagnon C., Rohr R.P., Bersier L.F., Cattanéo F., Guillard J., Frossard V., 2022. Combining food web theory and population dynamics to assess the impact of invasive species. *Frontiers in Ecology and Evolution* 10:913954. doi: 10.3389/fevo.2022.913954

Vagnon Chloé, Simon BAZIN, Franck Cattanéo, Chloé Goulon, Jean Guillard, and Victor Frossard. The opportunistic trophic behaviour of the European catfish (*Silurus glanis*) in a recently colonised large peri-alpine lake. *Ecology of Freshwater Fish*, 2022a. doi: 10.1111/e_.12659. URL <https://hal.inrae.fr/hal-03750360>.

Verdier Héloïse, Lara Konecny-dupre, Christophe Marquette, Helen Reveron, Solène Tadier, Laurent Grémillard, Amélie Barthès, T. Datry, Agnès Bouchez, and Tristan Lefebure. Passive sampling of environmental DNA in aquatic environments using 3D-printed hydroxyapatite samplers. *Molecular Ecology Resources*, 2022. doi: 10.1111/1755-0998.13604. URL <https://hal.archives-ouvertes.fr/hal-03601922>.

DATA-----

Bertrand-Krajewski J.L., Bournique R., Lecomte V., Pernin N., Wiest L., Bazin B., Bouchez B., Brelot E., Cournoyer B., Chonova T., Dagot C., Di Majo P., Gonzalez-Ospina A., Klein A., Labanowski J., Levi Y., Perrodin Y., Rabello-Vargas S., Reuilly L., Roch A., Wahl A. (2022) SIPBEL observatory: Data on usual pollutants (solids, organic matter, nutrients, ions) and micropollutants (pharmaceuticals, surfactants, metals), biological and ecotoxicity indicators in hospital and urban wastewater, in treated effluent and sludge from wastewater treatment plant, and in surface and groundwater. *Data in Brief* 40:107726
<https://doi.org/10.1016/j.dib.2021.107726>

PREPRINT-----

Vautier Marine, Cécile Chardon, Chloé Goulon, Jean Guillard, Isabelle Domaizon
A quantitative eDNA-based method to monitor fish spawning in lakes: application to European perch and whitefish. bioRxiv 2022.05.05.490723; <https://doi.org/10.1101/2022.05.05.490723>

AUTRES ARTICLES-----

Hamelet Valérie, Chloé Goulon, and Frédéric Marchand. Interprétation de l'âge à partir des écailles sur des espèces de salmonidés lacustres, le corégone (*Coregonus sp.*) et l'omble chevalier (*Salvelinus alpinus*). In NOVAE : Innovations dans le domaine des Ressources Agronomiques pour la Recherche. June 2022. URL <https://hal.inrae.fr/hal-03749053>.