

## Les publications 2018 de la ZABR

Amponsah W., Ayral P.-A., Boudevillain B., Bouvier C., Braud I., Brunet, P., Delrieu G., Didon-Lescot J.-F., Gaume E., Lebou, L., Marchi L., Marra F., Morin E., Nord G., Payrstre O., Zoccatelli D., Borga M. (2018) Integrated high-resolution dataset of high-intensity European and Mediterranean flash floods. *Earth Syst. Sci. Data*, 10, 1783–1794. DOI: 10.5194/essd-10-1783-2018

Armani G. (2018) Etude sociologique des pratiques viticoles dans le Beaujolais face aux enjeux environnementaux et sanitaires. *La Tassée*, 191, 22-24

Bardon C., Misery B., Piola F., Poly F., Le Roux X. (2018) Control of soil N cycle processes by *Pteridium aquilinum* and *Erica cinerea* in heathlands along a pH gradient. *Ecosphere*, 9(9), e02426. DOI: 10.1002/ecs2.2426

Berlioiz-Barbiera A., Buletéa A., Fildiera A., Garricb J., Vulliet E. (2018) Non-targeted investigation of benthic invertebrates (*Chironomus riparius*) exposed to wastewater treatment plant effluents using nanoliquid chromatography coupled to high-resolution mass spectrometry. *Chemosphere*, 196, 347-353. DOI: 10.1016/j.chemosphere. (2018) .01.001

Bernardin-Souibgui C., Barraud S., Bourgeois E., Aubin J.-B., Bécouze-Lareure C., Wiest L., Marjolet, L., Colinon C., Lipeme-Kouyi G., Cournoyer B., Blaha D. (2018) Incidence of hydrological, chemical, and physical constraints on bacterial pathogens, *Nocardia* cells, and fecal indicator bacteria trapped in an urban stormwater detention basin in Chassieu, France. *Env. Sc. Poll. Res.*, 25(25), 24860-24881: DOI:10.1007/s11356-018-1994-2

Bertrand-Krajewski J.-L. (2018) Pharmaceuticals and detergents in hospital and urban wastewater: characterisation and impacts. *Environmental Science and Pollution Research*, 25, 9195-9196. DOI: 10.1007/s11356-018-1445-0

Bevan V., Macvicar B., Chapuis M., Ghunowa K., Papangelakis E. (2018) Enlargement and evolution of a semi-alluvial creek in response to urbanization. *Earth Surface Processes and Landforms*, 43(11) 2295-2312. DOI : 10.1002/esp.4391.

Bouffard D., Kieferb I., Wüest A., Wunderle S., Odermatt D. (2018) Are surface temperature and chlorophyll in a large deep lake related? An analysis based on satellite observations in synergy with hydrodynamic modelling and in-situ data. *Remote Sensing of Environment*, 209, 510-523. DOI: 10.1016/j.rse. (2018) .02.056

Bourgeois I., Savarino J., Némery J., Caillon N., Albertin S., Delbart F., Voisin D., Clément J.C.(2018) Atmospheric nitrate export in streams along a montane to urban gradient. *Science of The Total Environment*, 633, 329-340: DOI: 10.1016/j.scitotenv.2018.03.141

Bruce L.-C , et al. (2018) A multi-lake comparative analysis of the General Lake Model (GLM): Stress-testing across a global observatory network. *Environmental Modelling & Software*, 102, 274-291. DOI: 10.1016/j.envsoft.2017.11.016

Cassel M., Piégay H., Lavé J., Vaudor L., Hadmoko Sri D., Wibiwo Budi S., Lavigne F. (2018) Evaluating a 2D image-based computerized approach for measuring riverine pebble roundness. *Geomorphology*, 311, 143-157. DOI: 10.1016/j.geomorph.2018.03.020

Chanvry E., Deschamps R., Joseph P., Puigdefàbregas C., Poyatos-Moré M., Serra-Kiel J., Garcia D., Teinturier S. (2018) The influence of intrabasinal tectonics in the stratigraphic evolution of piggyback basin fills: Towards a model from the Tremp-Graus-Ainsa Basin (South-Pyrenean Zone, Spain). *Sedimentary Geology*, 377, 34–62. DOI: 10.1016/j.sedgeo.2018.09.007

Chonova T., Lecomte V., Bertrand-Krajewski J.L., Dagot C., Levi Y., Perrodin Y., Labanowski J., Wiest L., Gonzalez-Ospina A., Bouchez A., Cournoyer B., Sebastian C. (2018) The SIPBEL project: treatment of both hospital and urban wastewater in a conventional urban treatment plant. *Environmental Science and Pollution Research*, 29, 9197-9206. DOI: 10.1007/s11356-017-9302-0.

Cimatoribus A. A., Lemmin U., Bouffard D., Barry D. A. (2018) Nonlinear dynamics of the nearshore boundary layer of a large lake (Lake Geneva). *JGR Oceans*, 123, 1016-1031. DOI: 10.1002/2017JC013531

Coelho C., Foret C., Bazin C., Leduc L., Hammada M., Bedell J.P. (2018) Bioavailability and bioaccumulation of heavy metals of several soils and sediments (from industrialized urban areas) for *Eisenia fetida*. *Science of the Total Environment*, 635, 1317-1330. DOI: 10.1016/j.scitotenv.04.213

Copard Y., Eyrolle F., Radakovitch O., Poirel A., Raimbault P., Gairoard S., Di Giovanni C. (2018) Badlands as a hotspot of petrogenic contribution to riverine particulate organic carbon to the Gulf of Lion (NW Mediterranean Sea). *Earth Surface Processes and Landforms*, 43, 2495-2509. DOI: 10.1002/esp.4409

Cornacchia L., van de Koppel J., van der Wal D., Wharton G., Puijalon S., Bouma T.-J. (2018) Landscapes of facilitation: how self-organized patchiness of aquatic macrophytes promotes diversity in streams. *Ecology*, 99, 832-847. DOI : 10.1002/ecy.2177

Cribiu P., Chaumot A., Geffard O., Ravanat J.L., Bastide T., Delorme N., Queau H., Caillat S., Devaux, A., Bony S. (2018) Natural variability and modulation by environmental stressors of global genomic cytosine methylation level in a freshwater crustacean, *Gammarus fossarum*. *Aquatic Toxicology*, 205, 11-18. DOI: 10.1016/j.aquatox.2018.09.015

Desjonquères C., Ryback F., Castella E., Llusia D., Sueur J. (2018) Acoustic communities reflects lateral hydrological connectivity in riverine floodplain similarly to macroinvertebrate communities. *Scientific Reports*, 8, 14387. DOI:10.1038/s41598-018-31798-4

Dick J., Orenstein D.E., Holzer J., Wohner C., Achard A.L., Andrews C., Avriel Avni N., Beja P., Blond N., Cabello J., Chen C., Diaz Delgado R., Giannakis G.V., Gingrich S., Izakovicova Z., Krauze K., Lamouroux N., Leca S., Melecis V., Miklos K., Mimikou M., Niedrist G., Piscart C., Postolache C., Psomas A., Santos Reis M., Tappeiner U., Vanderbilt K., Van Ryckegem G. (2018) What is socio-ecological research delivering? A literature survey across 25 international LTSEr platforms. *Science of the Total Environment*, 622-623, 1125-1240. DOI: 10.1016/j.scitotenv.2017.11.324

Djukic I., Kepfer-Rojas S., Schmidt I.-K., Larsen K.S., Beier C., Berg B., Verheyen K., Caliman A., Paquette A., Gutierrez-Giron A., Humber A., Valdecantos A., Petraglia A., Alexander H., Augustaitis A., Saillard A., Fernandez A.C.R., Sousa A.I., Lillebo A.I., Gripp A.D., Francez A.J., Fischer A., Bohner A., Malyshev A., Andric A., Smith A., Stanisci A., Seres A., Schmidt A., Avila A., Probst A., Ouin A., Khuroo A.A., Verstraeten A., Palabral-Aguilera A.-N., Stefanski A., Gaxiola A., Muys B., Bosman B., Ahrends B., Parker B., Sattler B., Yang B., Jurani B., Erschbamer B., Ortiz C.-E.-R., Christiansen C.-T., Adair E.-C., Meredieu C., Mony C., Nock C.-A., Chen C.-L., Wang C.-P., Baum C., Rixen C., Delire C., Piscart C., Andrews C., Rebmann C., Branquinho C., Polyanskaya D., Delgado D.F., Wundram D.,

Radeideh D., Ordóñez-Regil E., Crawford E., Preda E., Tropina E., Groner E., Lucot E., Hornung E., Gacia E., Levesque E., Benedito E., Davydov E.A., Ampoorter E., Bolzan F.P., Varela F., Kristofel F., Maestre F.T., Maunoury-Danger F., Hofhansl F., Kitz F., Sutter F., Cuesta F., Lobo F.D., de Souza F.-L., Berninger F., Zehetner F., Wohlfahrt G., Vourlitis G., Carreno-Rocabado G., Arena G., Pinha G.D., Gonzalez G., Canut G., Lee H., Verbeeck H., Auge H., Pauli H., Nacro H.-B., Bahamonde H.-A., Feldhaar H., Jager H., Serrano H.C., Verheyden H., Bruelheide H., Meesenburg H., Jungkunst H., Jactel H., Shibata H., Kurokawa H., Rosas H.-L., Villalobos H.-L.-R., Yesilonis, I., Melece, I., Van Halder, I., Quiros, I.G., Makelele, I., Senou, I., Fekete, I., Mihal, I., Ostonen, I., Borovska, J., Roales, J., Shoqeir, J., Lata, J.C., Theurillat, J.-P., Probst, J.-L., Zimmerman, J., Vijayanathan, J., Tang, J.W., Thompson, J., Dolezal, J., Sanchez-Cabeza, J.A., Merlet, J., Henschel, J., Neirynck, J., Knops, J., Loehr, J., von Oppen, J., Porlaksdottir, J.-S., Loffler, J., Cardoso-Mohedano, J.-G., Benito-Alonso, J.-L., Torezan, J.-M., Morina, J.-C., Jimenez, J.-J., Quinde, J.-D., Alatalo, J., Seeber, J., Stadler, J., Kriiska, K., Coulibaly, K., Fukuzawa, K., Szlavecz, K., Gerhatova, K., Lajtha, K., Kappeler, K., Jennings, K.-A., Tielborger, K., Hoshizaki, K., Green, K., Ye, L., Pazianoto, L.-H.-R., Dienstbach, L., Williams, L., Yahdjian, L., Brigham, L.-M., van den Brink, L., Rustad, L., Zhang, L.-P., Morillas, L., Lu, X.-K., Carneiro, L.-S., Di Martino, L., Villar, L., Bader, M.-Y., Morley, M., Lebouvier, M., Tomaselli, M., Sternberg, M., Schaub, M., Santos-Reis, M., Glushkova, M., Torres, M.-G.-A., Giroux, M.-A., de Graaff, M.-A., Pons, M.-N., Bauters, M., Mazon, M., Frenzel, M., Didion, M., Wagner, M., Hamid, M., Lopes, M.L., Apple, M., Schadler, M., Weih, M., Gualmini, M., Vadeboncoeur, M.A., Bierbaumer, M., Danger, M., Liddell, M., Mirtl, M., Scherer-Lorenzen, M., Ruzek, M., Carbognani, M., Di Musciano, M., Matsushita, M., Zhiyanski, M., Puscas, M., Barna, M., Ataka, M., Mo, J.-M., Alsafran, M., Carnol, M., Barsoum, N., Tokuchi, N., Eisenhauer, N., Lecomte, N., Filippova, N., Holzel, N., Ferlian, O., Romero, O., Pinto, O.-B., Peri, P., Weber, P., Vittoz, P., Turtureanu, P.D., Fleischer, P., Macreadie, P., Haase, P., Reich, P., Petrik, P., Choler, P., Marmonier, P., Muriel, P., Ponette, Q., Guariento, R.D., Canessa, R., Kiese, R., Hewitt, R., Ronn, R., Adrian, R., Kanka, R., Weigel, R., Gatti, R.C., Martins, R.L., Georges, R., Meneses, R.I., Gavilan, R.G., Dasgupta, S., Wittlinger, S., Puijalon, S., Freda, S., Suzuki, S., Charles, S., Gogo, S., Drollinger, S., Mereu, S., Wipf, S., Trevathan-Tackett, S., Lofgren, S., Stoll, S., Trogisch, S., Hoeber, S., Seitz, S., Glatzel, S., Milton, S.J., Dousset, S., Mori, T., Sato, T., Ise, T., Hishi, T., Kenta, T., Nakaji, T., Michelan, T.S., Camboulive, T., Mozdzer, T.J., Scholten, T., Spiegelberger, T., Zechmeister, T., Kleinebecker, T., Hiura, T., Enoki, T., Ursu, T.M., di Cella, U.M., Hamer, U., Klaus, V.H., Rego, V.M., Di Cecco, V., Busch, V., Fontana, V., Piscova, V., Carbonell, V., Ochoa, V., Bretagnolle, V., Maire, V., Farjalla, V., Zhou, W.J., Luo, W.T., McDowell, W.H., Hu, Y.L., Utsumi, Y., Kominami, Y., Zaika, Y.L., Rozhkov, Y., Kotroczo, Z., Toth, Z. (2018) Early stage litter decomposition across biomes. *Science of the Total Environment*, 628-629, 1369-1394. DOI : 10.1016/j.scitotenv. (2018) .01.012

Dramais G., B., C., Le Coz J. (2018) Comparaison de méthodes pour la mesure des matières en suspension dans les cours d'eau, en présence de sable. *Houille Blanche-Revue Internationale de l'Eau*, 5-6, 96-105. DOI : 10.1051/lhb/2018056

Dudill A., Lafaye de Micheaux H., Frey P., Church M. (2018) Introducing finer grains into bedload: the transition to a new equilibrium. *Journal of Geophysical Research: Earth Surface*, 123(10) 2602-2619. DOI: 10.1029/2018JF004847

Estragnat V., Mermilliod-Blondin F., Jully M., Lemoine D., Lassabatere L., Volatier L. (2018) Does the efficiency of grazer introduction to restore and preserve the hydraulic performance of infiltration basins depend on the physical and biological characteristics of the infiltration media? *Ecological Engineering*, 116, 127-132. DOI: 10.1016/j.ecoleng.2018.02.024

Eyrolle F., Ducros L., Le Dizes S., Beaugelin-Seiller K., Charmasson S., Boyer P., Mourier B., Bedell J.P., Cossonnet C. (2018) An updated review on tritium in the environment. *Journal of Environmental Radioactivity*, 181, 128-137. DOI: 10.1016/j.jenvrad.2017.11.001

Eyrolle, F., Lepage, H., Copard, Y., Ducros, L., Claval, D., Sayet, L., Cossonet, C., Giner, F., Mourier, D. (2018) A brief history of origins and contents of Organically Bound Tritium (OBT) and  $^{14}\text{C}$  in the sediments of the Rhône watershed. *Science of Total environment*, 643, 40-51. DOI: 10.1016/j.scitotenv. (2018) .06.074

Fernandes-Horn H.M., Horn A.H., Sampaio R.A., Bilal E. (2018) Decontamination of middle to low-grade contaminated areas, using a lowcost method. *Rom. J. Mineral Deposits*, 91, 61-66.

Flaminio S. (2018) Stop the dam and save the river'. Les barrages entre discours et représentations (1945-2014). *Les Actes du Cresat, Revue du Centre de Recherche sur les Économies, les Sociétés, les Arts et les Techniques*, 14

Fourture L., Prunier J.-G., Paz-Vinas I., Loot G., Veyssiére C., Blanchet S. (2018) Inferring causalities in landscape genetics: an extension of wright's causal modeling to distance matrices. *The American Naturalist*, 191(4):491-508. DOI: 10.1086/696233

Frantz A., Perga M.-E., Guillard J. (2018) Parasitic versus nutritional regulation of natural fish populations. *Ecology & Evolution*, 8, 8713–8725. DOI: 10.1002/ece3.4391

Frossard V., Fontvieille D. (2018) What is the invasiveness of *Hemimysis anomala* (Crustacea, Mysidae) in the large deep Lake Bourget, France? *Hydrobiologia*, 814, 219-232. DOI: 10.1007/s10750-018-3538-7

Frossard V., Marchand P. (2018) Littoral chironomids of a large Alpine lake: spatial variation and variables supporting diversity. *Knowledge and Management of Aquatic Ecosystems*, 419, 45. DOI: 10.1051/kmae/2018034

Frossard V., Rimet V., Perga M.-P. (2018) Causal networks reveal the dominance of bottom-up interactions in large, deep lakes. *Ecological Modelling*, 368, 136-146. DOI: 10.1016/j.ecolmodel.2017.11.021

Gippet J.M.W., Piola F., Rouifed S., Viricel M.R., Puijalon S., Douady C.J., Kaufmann B. (2018) Multiple invasions in urbanized landscapes: interactions between the invasive garden ant *Lasius neglectus* and Japanese knotweeds (*Fallopia* spp.). *Arthropod-Plant Interactions*, 12, 351–360. DOI: 10.1007/s11829-017-9589-2

Gosset A., Durrieu C., Renaud L., Deman A.-L., Barbe P., Bayard R., Chateaux J.-F. (2018) Xurography-based microfluidic algal biosensor and its dedicated portative measurement station for online monitoring of urban polluted samples. *Biosensors and Bioelectronics*, 117, 669-677. DOI : 10.1016/j.bios.2018.07.005

Gosset A., Wigh A., Bony S., Devaux A., Bayard R., Durrieu C., Brocart M., Applagnat M., Bazin C. (2018) Assessment of long term ecotoxicity of urban stormwaters using a multigenerational bioassay on *Ceriodaphnia dubia*: A preliminary study. *Journal of Environmental Science and Health*, 53, 244-252. DOI: 10.1080/10934529.2017.1394722

Grand C., Andres A., Battaglia-Brunet F., Cluzeau D., De Vaufleury A., Faure O., Guérin V., Guernion, M., Harris-Hellal J., Joulian C., Karimi B., Le Guédard M., Pandard P., Pauget B., Peres G., Pucheuix N., Ranjard L., Roux L., Villenave C., Bispo A. (2018) Etude de la qualité des milieux terrestres : caractérisation des impacts écotoxiques dans les sols. *Détection des impacts toxiques dans l'environnement. Du terrain à la réglementation*. ISTE Editions, pp 217-274

Guertault L., Camenen B., Paquier A., Faure J.B., Peteuil C. (2018) Apport de la modélisation 1D à l'étude d'une retenue de forme allongée : application à la retenue de Génissiat sur le Haut-Rhône français. *Houille Blanche-Revue Internationale de l'eau*, 3, 71-76. DOI : 10.1051/lhb/2018034

Guertault L., Camenen B., Paquier A., Peteuil C. (2018) A one-dimensional process-based approach to study reservoir sediment dynamics during management operations. *Earth Surface Processes and Landforms*, 43, 373-386. DOI: 10.1002/esp.4249

Hug Peter D., Sardy S., Diaz Rodriguez J., Castella E., Slaveykova V.I. (2018) Modeling whole body trace metal concentrations in aquatic invertebrate communities: A trait-based approach. *Environmental Pollution*, 233, 419-428. DOI: 10.1016/j.envpol.2017.10.044

Jobin L., Jose C., Pages C., Raffin G., Saupin X., Jame P., Jaffrezic Renault N., Namour P. (2018) Methanogenesis control in bioelectrochemical systems: A carbon footprint reduction assessment. *Journal of Environmental Chemical Engineering*, 6, 803-810. DOI: 10.1016/j.jece.2017.12.033

Lamouroux N., Augerard B., Baran P., Capra H., Le Coarer Y., Girard V., Gouraud V., Navarro L., Prost O., Sagnes P., Sauquet E., Tissot, L. (2018) Débits écologiques : la place des modèles d'habitat hydraulique dans une démarche intégrée. *Hydroécologie Appliquée*, 20, 1-27. DOI : 10.1051/hydro/2016004

Laquaz M., Dagot C., Bazin C., Gaschet M., Plot M.C., Perrodin Y. (2018) Ecotoxicity and antibiotic resistance of a mixture of urban and hospital sewage in a wastewater treatment plant. *Environmental Science and Pollution Research*, 29, 9243-9253. DOI: 10.1007/s11356-017-9957-6

Le Bescond C., Thollet F., Poulier G., Gairoard S., Lepage H., Branger F., Jamet,L., Raidelet N., Radakovitch O., Dabrin A., Coquery M., Le Coz J. (2018) Des flux d'eau aux flux de matières en suspension et de contaminants associés : gestion d'un réseau de stations hydro-sédimentaires sur le Rhône. *Houille Blanche-Revue Internationale de l'eau*, 3, 63-70. DOI : 10.1051/lhb/2018033

Leach T., Beisner B., Carey C., Pernica P., Rose K., Huot Y., Brentrup J., Domaizon I., Grossart H.-P., Ibelings B., Jacquet S., et al. (2018) Patterns and drivers of deep chlorophyll maxima structure in 100 lakes: the relative importance of light and thermal stratification. *Limnology and Oceanography* 63, 628-646. DOI: 10.1002/lno.10656

Lecomte V., Bertrand-Krajewski J.-L., Bouchez A., Cournoyer B., Dagot C., Gonzalez-Ospina A., Labanowski J., Lévi Y., Perrodin Y., Wiest L. (2018) SIPIBEL : un site pilote pour l'étude des effluents hospitaliers et urbains. Les grands enseignements après cinq ans de suivi et de recherche. *Environnement, Risques et Santé*, 17(S1), 59-74. DOI : 10.1684/ers.2017.1074

Lécrivain N., Aurelche V., Cottin N., Frossard V., Clément B. (2018) Multi-contamination (heavy metals, polychlorinated biphenyls and polycyclic aromatic hydrocarbons) of littoral sediments and the associated ecological risk assessment in a large lake in France (Lake Bourget). *Science of the Total Environment*, 619-620, 854-865. DOI: 10.1016/j.scitotenv.2017.11.151

Legout C., Droppo I. G., Coutaz J., Bel C., Jodeau M. (2018) Assessment of erosion and settling properties of fine sediments stored in cobble bed rivers: the Arc and Isere alpine rivers before and after reservoir flushing. *Earth Surface Processes And Landforms*, 43, 1295–1309. DOI: 10.1002/esp.4314

Lipeme Kouyi G., Barraud S., Becouze-Lareure C., Blaha D., Perrodin Y., Wiest J., Aubin B. -L., Toussaint J. -Y., Vareilles S., Mandon C., Bernardin-Souibgui C., Marti R., Bourgeois E., Marjolet L., Cournoyer B. (2018) Caractérisation des sédiments d'un bassin de retenue-décantation des eaux pluviales et éléments de gestion. *TSM (Techniques Sciences & Méthodes)*, 9 : 65-75. DOI : 10.1051/tsm/201809065

Marmonier P., Maazouzi C., Baran N., Blanchet S., Ritter A., Saplaire M., Dole-Olivier M.-J., Galassi D.M.P., Eme D., Dolédec S., Piscart C. (2018) Ecology-based evaluation of groundwater ecosystems under intensive agriculture: A combination of community analysis and sentinel exposure. *Science of the Total Environment*, 613–614, 1353–1366. DOI: 10.1016/j.scitotenv.2017.09.191

Martin P. (2018) Servir le futur. Écueils et perspectives pour la géographie de demain définis à partir de l'histoire du Groupe Dupont. *Bulletin de l'Association des géographes français*, 3, p.365-395. DOI : 10.4000/bagf.3766

Masson M., Angot H., Le Bescond C., Launay M., Dabrin A., Miege C., Le Coz J., Coquery M. (2018) Sampling of suspended particulate matter using particle traps in the Rhône River: Relevance and representativeness for the monitoring of contaminants. *Science of the Total Environment*, 637-638, 538-549. DOI: 10.1016/j.scitotenv.2018.04.343

Maurin R., Chauchat J., Frey P. (2018) Revisiting slope influence in turbulent bedload transport: Consequences for vertical flow structure and transport rate scaling. *Journal of Fluid Mechanics*, 135-156. DOI: 10.1017/jfm.2017.903

McCarthy D.T., Zhang K., Westerlund C., Viklander M., Bertrand-Krajewski J.-L., Fletcher T., Deletic A. (2018) Assessment of sampling strategies for estimation of site mean concentrations of stormwater pollutants. *Water Research*, 129, 297-304. DOI: 10.1016/j.watres.2017.10.001

Mermilliod-Blondin F., Bouvarot M., Déjollat Y., Adrien J., Maire E., Lemoine D., Marmonier P., Volatier L. (2018) Influence of tubificid worms on sediment structure, benthic biofilm and fauna in wetlands: A field enclosure experiment. *Freshwater Biology*, 63, 1420–1432. DOI: 10.1111/fwb.13169

Mermilliod-Blondin F., Voisin J., Marjolet L., Marmonier P., Cournoyer B. (2019) Clay beads as artificial trapping substrates for monitoring bacterial distribution among urban stormwater infiltration systems and their connected aquifer. *EMAS*, 191, 58. DOI: 10.1007/s10661-019-7190-0

Morat, F., Gibert, P., Reynaud, N., Testi, B., Favriou, P., Raymond, V., Carrel, G., Maire, A. (2018) Spatial distribution, total length frequencies and otolith morphometry as tools to analyse the effects of a flash flood on populations of roach (*Rutilus rutilus*). *Ecology of Freshwater Fish*, 27, 421-432. DOI: 10.1111/eff.12357

Noges T., Anneville O., Guillard J., et al. (2018) Fisheries impacts on lake ecosystem structure in the context of changing climate and trophic state. *Journal of Limnology*, 77, 46-61. DOI: 10.4081/jlimnol.2017.1640

O'Hare M.-T., Aguiar F.-C., Asaeda T., Bakker E.-S., Chambers P.A., Clayton J., Elger A., Ferreira T.-T., Gross E.M., Gunn I.-D.-M., Gurnell A.-M., Hellsten S., Hofstra D., Li W., Mohr S., Puijalon S., Szoszkiewicz K., Willby N.J., Wood K.-J. (2018) Plants in aquatic ecosystems: current trends and future directions. *Hydrobiologia*, 812, 1-11. DOI: 10.1007/s10750-017-3190-7

Paz-Vinas I., Loot G., Hermoso V., Veysièvre C., Poulet N., Grenouillet G., Blanchet S. (2018) The systematic conservation planning for intraspecific genetic diversity. *Proceedings of the Royal Society B, Biological Sciences*, 285, 20172746. DOI: 10.1098/rspb.2017.2746

Perret E., Berni C., Camenen B. (2018) Impact of bed surface arrangement on bedload rate: Comparisons between loose, armored and water-worked beds. *E3S Web Conf.*, 40, River Flow 2018 : 9th International Conference on Fluvial Hydraulics, Lyon, FRA, 05/09/2018 - 08/09/2018. DOI: 10.1051/e3sconf/20184005036

Pesce S., Lambert A.S., Morin S., Foulquier A., Coquery M., Dabrin A. (2018) Experimental warming differentially influences the vulnerability of phototrophic and heterotrophic periphytic communities to copper toxicity. *Frontiers in Microbiology*, 9, 1424-1438. DOI: 10.3389/fmicb.2018.01424

Pesce S., Perceval O., Bonnneau C., Casado Martinez C., Dabrin A., Lyautey E., Naffrechoux E., Ferrari B.J.D. (2018) Looking at biological community level to improve ecotoxicological assessment of freshwater sediments: Report on a First French-Swiss Workshop. *Environmental Science and Pollution Research*, 25, 970-974. DOI: 10.1007/s11356-017-0620-z

Petrut T., Geay T., Gervaise C., Belleudy P., Zanker S. (2018) Passive acoustic measurement of bedload grain size distribution using self-generated noise. *Hydrology And Earth System Sciences*, 22, 767-787. DOI : 10.5194/hess-22-767-2018

Pigneret M., Roussel D., Hervant F. (2018) Anaerobic end-products and mitochondrial parameters as physiological biomarkers to assess the impact of urban pollutants on a key bioturbator. *Environmental Science and Pollution Research*, 25, 27225-27234. DOI: 10.1007/s11356-018-2756-x

Piton G., Recking A., LeCoz J., Bellot H., Hauet A., Jodeau M. (2018) Reconstructing depth-averaged open-channel flows using image velocimetry and photogrammetry. *Water Resources Research*, 54, 4164-4179. DOI: 10.1029/2017WR021314

Pollet T., Berdjeb L., Chardon C., Jacquet S. (2018) Contrasting temporal patterns in ammonia oxidizing archaeal community dynamics in two neighbouring deep peri-alpine lakes. *Aquatic Microbial Ecology*, 81, 95-108. DOI: 10.3354/ame01861

Rahaghi A.-I., Lemmin U., Cimatoribus A., Bouffard D., Riffler M., Wunderle S., Barry D.-A. (2018) Improving surface heat flux estimation for a large lake through model optimization and two-point calibration: The case of Lake Geneva. *Limnology & Oceanography Methods*, 16, 576-593. DOI: 10.1002/lom3.10267

Rimet F., Druart J.-C. (2018) A trait database for phytoplankton of temperate lakes. *Ann. Limnol. - Int. J. Lim.* 54, 18. DOI: 10.1051/limn/2018009

Rivera S.-F., Vasselon V., Jacquet S., Bouchez A., Ariztegui D., Rimet D. (2018) Metabarcoding of lake benthic diatoms : from structure assemblages to ecological assessment. *Hydrobiologia*, 807, 37-51. DOI: 10.1007/s10750-017-3381-2

Rouifed S., Puijalon S., Bardon C., Meiffren G., Buonomo A., Sebei N., Poussineau S., Vallier F., Shimoda M., Piola F. (2018) Comparison of defence and performance traits between one widespread clone and native populations in a major invasive plant species. *Diversity and Distributions*, 24, 297-312. DOI: 10.1111/ddi.12690

Sandoval S., Bertrand-Krajewski J.-L., Caradot N., Hofer T., Gruber G. (2018) Performance and uncertainties of TSS stormwater sampling strategies from online time series. *Water Science and Technology*, 78(6)1407-1416. DOI: 10.2166/wst.2018.415

Sandoval S., Vezzaro L., Bertrand-Krajewski J.-L. (2018) Revisiting conceptual stormwater quality models by reconstructing virtual state variables, *Water Science and Technology*, 78(3) 655-663. DOI: 10.2166/wst.2018.337

Schwelef R., Steinsberger T., Bouffard D., Bryant L.-D., Müller B., Wüest A. (2018) Using small scale measurements to estimate hypolimnetic oxygen depletion in a deep lake. *Limnology and Oceanography*, 63, S54-S67. DOI: 10.1002/lno.10723

Serlet A. J., Gurnell A. M., Zolezzi G., Wharton G., Belleudy P., Jourdain C. (2018) Biomorphodynamics of alternate bars in a channelized, regulated river: An integrated historical and modelling analysis. *Earth Surface Processes And Landforms*, 43, 1739–1756. DOI: 10.1002/esp.4349

Soulié F., Danis P.-A. (2018) Using 3D modelling and remote sensing capabilities for a better understanding of spatio-temporal heterogeneities of phytoplankton abundance in large lakes. *Journal of Great Lakes Research*, 44, 756-764. DOI: 10.1016/j.jglr.2018.05.008

Thorel M., Piégay H., Barthelemy C., Räppel B., Gruel C.R., Marmonier P., Winiarski T., Bedell J.P., Arnaud F., Roux G., Stella J.C., Seignemartin G., Tena-Pagan A., Wawrzyniak V., Roux-Michollet D., Oursel B., Fayolle S., Bertrand C., Franquet E. (2018) Socio-environmental implications of process-based restoration strategies in large rivers: should we remove novel ecosystems along the Rhône (France)? *Regional Environmental Change*, 18, 2019-2030. DOI: 10.1007/s10113-018-1325-7

Uber M., Vandervaere J.P., Zin I., Braud I., Heisterman M., Legout C., Molinié G. (2018) How does initial soil moisture influence the hydrological response? A case study from southern France. *Hydrology and Earth System Sciences Discussions*, 22, 6127–6146. DOI: 10.5194/hess-22-6127-2018.

Voisin J., Cournoyer B., Vienney A., Mermilliod-Blondin F. (2018) Aquifer recharge with stormwater runoff in urban areas: Influence of vadose zone thickness on nutrient and bacterial transfers from the surface of infiltration basins to groundwater. *Science of the Total Environment*, 637–638, 1496–1507. DOI: 10.1016/j.scitotenv.2018.05.094

Walcker N., Bertrand-Krajewski J.-L., Vacherie S., Lepot M., Castebrunet H., Barraud S., Lipeme Kouyi G. (2018) Une nouvelle station de mesure pour l'acquisition de séries chronologiques en hydrologie urbaine. *TSM*, 3, 55-64. DOI : 10.1051/tsm/201803055