

BIBLIOGRAPHIE FREE-ALPES 2016 - 2020

(extraction WOS 2020, JPoulenard)

Articles (avec review)

2015-2016

Laine Chanteloup, Clemence Perrin-Malterre, Antoine Duparc, and Anne Loison. Quel point de vue sur les espaces partages entre humains et animaux sauvages ? Espaces et societes (Paris, France), (164-165):pp. 33{48, 2016. URL <https://hal-sde.archives-ouvertes.fr/hal-01815240>.

Laine Chanteloup, Clemence Perrin-Malterre, Antoine Duparc, and Anne Loison. Building interdisciplinarity in environmental research : developing a research program about \interrelationship between outdoor activities and wildlife". Sciences de la Societ , (96):pp. 85{101, 2015. doi: 10.4000/sds.3528. URL <https://hal-sde.archives-ouvertes.fr/hal-01815452>.

Johan Pansu, Charline Giguet-Covex, Gentile Francesco Ficetola, Ludovic Gielly, Frederic Boyer, Lucie Zinger, Fabien Arnaud, Jerome Poulenard, Pierre Taberlet, and Philippe Choler. Reconstructing long-term human impacts on plant communities: an ecological approach based on lake sediment DNA. Molecular Ecology, 24(7):1485 { 1498, April 2015a. doi: 10.1111/mec.13136. URL <https://hal-sde.archives-ouvertes.fr/hal-01878599>.

Jean-Philippe Jenny, Pierre Francus, Alexandre Normandeau, Francois Lapointe, Marie-Elodie Perga, Antti Ojala, Arndt Schimmelmann, and Bernd Zolitschka. Global spread of hypoxia in freshwater ecosystems during the last three centuries is caused by rising local human pressure. Global Change Biology, 22(4):1481{1489, April 2016. URL <https://hal.archives-ouvertes.fr/hal-02009252>.

Isabelle ARPIN, Gaelle Ronsin, Thomas Scheurer, Wallner Astrid, Fabien Hobleau, Olga V. Chu-rakova (Sidorova), Dominik Cremer-Schulte, and Valerie Braun. The scientific councils of Alpine protected areas: an overview and analysis of their contribution to linking science and management. eco.mont - Journal on Protected Mountain Areas Research, July 2016. doi: 10.1553/eco.mont-8-2s5. URL <https://hal.archives-ouvertes.fr/hal-01581009>.

N. Bertrand and A. Bierry. Gestion integree des territoires et des ecosystèmes. Introduction. Sciences Eaux & Territoires , (21):2{5, 2016. doi: 10.14758/SET-REVUE.2016.21.01. URL <https://hal.archives-ouvertes.fr/hal-01438232>.

Pierre-Yves Longaretti, Clemence Vannier, Remy Lasseur, and Sandra Lavorel. La modelisation des changements d'usage et de couverture des sols comme outil d'aide a la planification territoriale. Sciences Eaux & Territoires , 21:52{57, 2016. URL <https://hal.inria.fr/hal-01685718>

R. Civade, T. Dejean, A. Valentini, N. Roset, J.-C. Raymond, A. Bonin, P. Taberlet, and D. Pont. Spa-tial representativeness of environmental DNA metabarcoding signal for sh biodiversity assessment in a natural freshwater system. PLoS ONE, 11(6):1{19, 2016. doi: 10.1371/journal.pone.0157366.<https://hal.archives-ouvertes.fr/hal-01470192>.

Remy Lasseur, Clemence Vannier, Jeremie Lefebvre, Pierre-Yves Longaretti, and Sandra Lavorel. Landscape-scale modeling of agricultural land use for the quantification of ecosystem services. Journal of applied remote sensing, 12(4):046024, October 2018. doi: 10.1117/1.JRS.12.046024. URL <https://hal.archives-ouvertes.fr/hal-02404679>.

Richard Bonet, Fabien Arnaud, Xavier Bodin, Michel Bouche, Isabelle Boulangeat, Philippe Bourdeau, Mar-tial Bouvier, Laurent Cavalli, Philippe Choler, Anne Delestrade, Cedric Dentant, Dominique Dumas, Laurent Fouinat, Marie Gardent, Sebastien Lavergne, E. Naffrechoux, Y.-M. Nellier, Marie-Elodie Perga, Clotilde Sagot, and Olivier Senn & Wilfried Thuiller. Indicators of climate: Ecrins National Park participates in long-term monitoring to help determine the effects of climate change. eco.mont - Journal on Protected Mountain Areas Research, 8(1):44{52, January 2016a. URL <https://hal.archives-ouvertes.fr/hal-01376590>.

M.-E. Perga, SC. Maberly, J.-P. Jenny, B. Alric, C. Pignol, and E. Naffrechoux. A century of human-driven changes in the carbon dioxide concentration of lakes. Global Biogeochemical Cycles, 30(2):93{104, 2016. URL <http://hal.univ-smb.fr/hal-01995479>.

Eric Capo, Didier Debrossas, Fabien Arnaud, Typhaine Guillemot, Vincent Bichet, Laurent Millet, Emilie Gauthier, Charly Massa, Anne-Lise Develle, Cecile Pignol, Franck Lezjerowicz, and Isabelle Domaizon. Long-term dynamics in microbial eukaryotes communities: a palaeolimnological view based on sedimentary DNA. Molecular Ecology, 25(23):5925{5943, 2016. doi: 10.1111/mec.13893. URL <https://hal.archives-ouvertes.fr/hal-01568922>.

Clemence Vannier, Jeremie Lefebvre, Pierre-Yves Longaretti, and Sandra Lavorel. Patterns of landscape change in a rapidly urbanizing mountain region . Cybergeo : Revue europeenne de geographie / European journal of geography, October 2016b.

Clemence Vannier, Remy Lasseur, Sandra Lavorel, Jeremie Lefebvre, Baptiste Nettier, and Pierre Yves Longaretti. Analyse des dynamiques paysageres dans le bassin de vie de Grenoble entre 1998 et 2009. Sciences Eaux & Territoires , (21):26{31, December 2016a. doi: 10.14758/SET-REVUE.2016.21.05. URL <https://hal.archives-ouvertes.fr/hal-01438381>

Alexandra Touzeau, Amaelle Landais, Barbara Stenni, Ryu Uemura, Kotaro Fukui, Shuji Fujita, Sarah Guilbaud, Alexey Ekaykin, Mathieu Casado, Eugeni Barkan, Boaz Luz, Olivier Magand, Gregory Teste, Emmanuel Le Meur, Melanie Baroni, Joel Savarino, Ilann Bourgeois, and Camille Risi. Acquisition of isotopic composition for surface snow in East Antarctica and the links to cli-matic parameters. The Cryosphere, 10(2):837{852, April 2016. doi:10.5194/tc-10-837-2016.

Eric Capo, Didier Debroas, Fabien Arnaud, Marie-Elodie Perga, Cecile Chardon, and Isabelle Domaizon. Tracking a century of changes in microbial eukaryotic diversity in lakes driven by nutrient enrichment and climate warming. *Environmental Microbiology*, 19(7):2873 { 2892, July 2017. doi: 10.1111/1462-2920.13815. URL <https://hal.archives-ouvertes.fr/hal-01598575>.

B. Alric, M. Most, I. Domaizon, C. Pignol, P. Spaak, and M. Perga. Local human pressures influence gene flow in a hybridizing Daphnia species complex. *Journal of Evolutionary Biology*, 29(4):720{735, April 2016. URL <https://hal.archives-ouvertes.fr/hal-02009264.archives-ouvertes.fr/hal-02098807>.

Catherine Fernandez, Yogan Monnier, Mathieu Santonja, Christiane Gallet, Leslie A Weston, Bernard Prevosto, Amelie Saunier, Virginie Baldy, and Anne Bousquet-Melou. The Impact of Competition and Allelopathy on the Trade-Off between Plant Defense and Growth in Two Contrasting Tree Species. *Frontiers in Plant Science*, 7:1{14/594, May 2016. doi: 10.3389/fpls.2016.00594.

2017

Loic Chalmandrier, Tamara Munkemuller, Marie-Pascale Colace, Julien Renaud, Serge Aubert, Bradley Carlson, Jean-Christophe Clement, Nicolas Legay, Gilles Pellet, Amelie Saillard, Sebastien Lavergne, and Wilfried Thuiller. Spatial scale and intraspecific trait variability mediate assembly rules in alpine grasslands. *Journal of Ecology*, 105(1):277{287, 2017a. doi: 10.1111/1365-2745.12658. URL <https://hal.archives-ouvertes.fr/hal-01688434>.

Dominik Cremer-Schulte, Maik Rehnus, Antoine Duparc, Clemence Perrin-Malterre, and Letizia Arneodo. Wildlife disturbance and winter recreational activities in Alpine protected areas: recommendations for successful management. *eco.mont - Journal on Protected Mountain Areas Research*, 9(2):66{73, 2017. doi: 10.1553/eco.mont-9-2s66. URL <https://hal.archives-ouvertes.fr/hal-02009153>.

Manon Bajard, Jérôme Poulenard, Pierre Sabatier, David Etienne, Francesco Ficetola, Wentao Chen, Ludovic Gielly, Pierre Taberle, Anne-Lise Develle, Pierre-Jérôme Rey, Bernard Moulin, Jacques-Louis de Beaulieu, and Fabien Arnaud. Long-term changes in alpine pedogenetic processes: Effect of millennial agro-pastoralism activities (French-Italian Alps). *Geoderma*, 306:217{236, 2017a. doi: 10.1016/j.geoderma.2017.07.005. URL <https://hal.archives-ouvertes.fr/hal-01681619>.

Matthew Collo, Berta Martin-Lopez, Sandra Lavorel, Bruno D Locatelli, Russell Gorddard, Pierre-Yves Longaretti, Gretchen Walters, Lorrae C Van Kerkho, Carina Wyborn, Audrey C Coreau, Russell M Wise, Michael D Dunlop, Patrick D Degeorges, H. Grantham, Ian C Overton, Rachel D Williams, Michael D Doherty, Tim T Capon, Sanderson Todd, and Helen T Murphy. An integrative research framework for enabling transformative adaptation. *Environmental Science and Policy*, 68: 87{96, February 2017.

Pierre Sabatier, Bruno Wilhelm, Gentile Francesco Ficetola, Fanny Moiroux, Jérôme Poulenard, Anne-Lise Develle, Adeline Bichet, Wentao Chen, Cecile Pignol, Jean-Louis Reyss, Ludovic Gielly, Manon Bajard, Yves Perrette, Emmanuel Malet, Pierre Taberlet, and Fabien Arnaud. 6-kyr record of flood frequency and intensity in the western

Mediterranean Alps { Interplay of solar and temperature forcing. Quaternary Science Reviews, 170:pp. 121 { 135, August 2017a. doi: 10.1016/j.quascirev.2017.06.019. URL <https://hal-sde.archives-ouvertes.fr/hal-01873741>.

Sophie Prud'homme, Arnaud Chaumot, Eva Cassar, Jean-Philippe David, and Stephane Reynaud. Impact of micropollutants on the life-history traits of the mosquito Aedes aegypti: On the relevance of transgenerational studies. Environmental Pollution, 220:242{254, January 2017. doi: 10.1016/j.envpol.2016.09.056. URL <https://hal.archives-ouvertes.fr/hal-02359358>

M.-E. Perga, Y.-M. Nellier, N. Nathalie Cottin, P. Fanget, and E. Naffrechoux. Bioconcentration may be favoured over biomagnification for PCB contamination in high altitude lakes. Inland Waters, 7(1):14{26, 2017. URL <http://hal.univ-smb.fr/hal-01995484>.

Laurent Fouinat, Pierre Sabatier, Jerome Poulenard, David Etienne, Christian Crouzet, Anne-Lise Develle, Elise Doyen, Emmanuel Malet, Jean-Louis Reyss, Clotilde Sagot, Richard Bonet, and Fabien Arnaud. One thousand seven hundred years of interaction between glacial activity and sand frequency in proglacial Lake Muzelle (western French Alps). Quaternary Research, 87(03):407{422, 2017b. doi: 10.1017/qua.2017.18. URL <https://hal.archives-ouvertes.fr/hal-01604576>.

Jeremy Puissant, Robert Mills, Bjorn Robroek, Konstantin Gavazov, Yves Perrette, Sebastien De Danieli, Thomas Spiegelberger, Alexandre Buttler, Jean-Jacques Brun, and Lauric Cecillon. Climate change effects on the stability and chemistry of soil organic carbon pools in a subalpine grassland. Biogeochemistry, 132(1-2):123 { 139, January 2017. doi: 10.1007/s10533-016-0291-8. URL <https://hal-sde.archives-ouvertes.fr/hal-01887108>.

Hamada Ali, Bjorn Reineking, and Tamara Munkemuller. Effects of plant functional traits on soil stability: intraspecific variability matters. Plant and Soil, 411(1-2):359{375, February 2017.

A.S. Lambert, A. Dabrin, A. Foulquier, S. Morin, C. Rosy, M. Coquery, and S. Pesce. Influence of temperature in pollution-induced community tolerance approaches used to assess effects of copper on freshwater phototrophic periphyton. Science of the Total Environment, 607-608:1018{1025, 2017. doi: 10.1016/j.scitotenv.2017.07.035. URL <https://hal.archives-ouvertes.fr/hal-01870207>

2018

Christopher Carcaillet, Jean-Louis Latil, Sebastien Abou, Adam Ali, Bassam Ghaleb, Frederic Magnin, Paul Roiron, and Serge Aubert. Keep your feet warm? A cryptic refugium of trees linked to a geothermal spring in an ocean of glaciers. Global Change Biology, 24(6):2476{2487, 2018. doi: 10.1111/gcb.14067. URL <https://hal-univ-lyon1.archives-ouvertes.fr/hal-01809062>.

Manon Bajard, David Etienne, Sebastien Quinsac, Etienne David, Pierre Sabatier, Victor Frossard, Jeremie Gaillard, Anne-Lise Develle, Jerome Poulenard, Fabien Arnaud, and Jean-Marcel Dorioz. Legacy of early anthropogenic effects on recent lake eutrophication (Lake Benit, northern French Alps). Anthropocene Review, 24:72{87, December 2018. doi: 10.1016/j.ancene.2018.11.005. URL <https://hal.archives-ouvertes.fr/hal-02005844>.

Nathalie Lecrivain, Vincent Aurenche, Nathalie Cottin, Victor Frossard, and Bernard Clement. 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(1 april 2018):854{865, April 2018. URL <http://hal.univ-smb.fr/hal-01652415>.

O. Bartholomee, S. Lavorel, D. Labarraque, and S. Gaucherand. Changes in carbon stocks along management trajectories in wetlands. Sciences Eaux & Territoires , (Hors Serie 50):8 p., 2018. URL <https://hal.archives-ouvertes.fr/hal-02156679>.

Sandra Lavorel, Matthew Collo , Bruno Locatelli, Russell Gorddard, Suzanne Prober, Marine GABIL-LET, Caroline Devaux, Denis Laforgue, and Veronique Peyrache-Gadeau. Mustering the power of ecosystems for adaptation to climate change. Environmental Science and Policy, 92:pp.87{97, Febru-ary 2019. URL <https://hal.archives-ouvertes.fr/hal-02013648>.

Rosalie Bruel, Aldo Marchetto, Anaelle Bernard, Andrea Lami, Pierre Sabatier, Victor Frossard, and Marie-Elodie Perga. Seeking alternative stable states in a deep lake. Freshwater Biology, 63(6):pp. 553 { 568, June 2018. doi: 10.1111/fwb.13093. URL <https://hal-sde.archives-ouvertes.fr/hal-01878893>.

T. Datry, A. Foulquier, R. Corti, D. Von Schiller, K. Tockner, C. Mendoza-Lera, Jean-Christophe Clement, C. Clement, O. Gessner, M. Moleon, R. Stubbington, B. Gucker, R. Albari~no, C. Allen, F. Altermatt, M. Arce, S. Arnon, D. Banas, A. Banegas-Medina, E. Beller, M. Blanchette, J. Blanco-Libreros, J. Blessing, I. Boechat, K. Boersma, M. Bogan, N. Bonada, N. Bond, C. Brintrup Barr a, A. Bruder, R. Burrows, T. Cancellario, C. Canhoto, M. Carlson, S. Cauvy-Fraunie, N. Cid, M. Dan-ger, Bianca de Freitas Terra, A. De Girolamo, Evans de La Barra, R. del Campo, D. Diaz-Villanueva, F. Dyer, A. Elosegui, E. Faye, C. Febria, B. Four, S. Gafny, D. Ghate, R. Gomez, L. Gomez-Gener, A. Graca, S. Guareschi, F. Hoppeler, J. Hwan, I. Jones, S. Kubheka, A. Laini, D. Langhans, C. Leigh, C. Little, S. Lorenz, C. Marshall, E. Martin, A. Mcintosh, I. Meyer, M. Milisa, C. Mlambo, M. Morais, N. Moya, M. Negus, D. Niyogi, A. Papatheodoulou, I. Pardo, P. Paril, S. Pauls, V. Pesic, M. Polasek, C. Robinson, P. Rodr guez-Lozano, R. Rolls, M. Sanchez-Montoya, A. Savic, O. Shu-milova, R. Sridhar, A. Steward, R. Storey, A. Taleb, A. Uzan, Ross Vander Vorste, N. Waltham, C. Woel e-Erskine, D. Zak, C. Zar , and A. Zoppini. A global analysis of terrestrial plant litter dynamics in non-perennial waterways. Nature Geoscience, 2018. doi: 10.1038/s41561-018-0134-4. URL <https://hal.archives-ouvertes.fr/hal-01802266>.

Yoann Baulaz, Jean Marcel Dorioz, and Veronique Peyrache-Gadeau. Presentation of a comprehensive conceptual model for the governance of the great lakes. Ecology and Society, 2018a. URL <https://hal-sde.archives-ouvertes.fr/hal-01888377>.

Lucas Brunet, Johanna Tuomisaari, Sandra Lavorel, Emilie Crouzat, Adeline Bierry, Taru Peltola, and Isabelle ARPIN. Actionable knowledge for land use planning: Making ecosystem services operational. Land Use Policy, 72:27{34, March 2018.

Gentile Francesco Ficetola, Jer^ome Poulenard, Pierre Sabatier, Erwan Messager, Ludovic Gielly, Anouk Leloup, David Etienne, Jostein Bakke, Emmanuel Malet, Bernard Fanget, Eivind St ren, Jean-Louis Reyss, Pierre Taberlet, and Fabien Arnaud. DNA from lake sediments reveals long-term ecosystem changes after a biological invasion. Science

Advances , 4(5):9p., May 2018. doi: 10.1126/sciadv.aar4292. URL <https://hal-sde.archives-ouvertes.fr/hal-01878587>.

Ilann Bourgeois, Joel savarino, Julien Nemery, Nicolas Caillon, Sarah Albertin, Franck Delbart, Didier Voisin, and Jean-Christophe Clement. Atmospheric nitrate export in streams along a mountain to urban gradient. Science of the Total Environment, 633:329{340, August 2018a.

Ilann Bourgeois, Joel savarino, Nicolas Caillon, Helene Angot, Albane Barbero, Franck Delbart, Didier Voisin, and Jean-Christophe Clement. Tracing the Fate of Atmospheric Nitrate in a Subalpine Watershed Using ^{17}O . Environmental Science & Technology, 52(10):5561{5570, April 2018b. doi: 10.1021/acs.est.7b02395. URL

Francois Munoz, Matthias Grenie, Pierre Denelle, Adrien Taudiere, Fabien Laroche, Caroline Tucker, and Cyrille Violle. ecolottery : Simulating and assessing community assembly with environmental filtering and neutral dynamics in R. Methods in Ecology and Evolution,

Coline Byczek, Pierre-Yves Longaretti, Julien Renaud, and Sandra Lavorel. Benefits of crowd-sourced GPS information for modelling the recreation ecosystem service. PLoS ONE, 13(10):e020264. October 2018.

Emilie Crouzat, Isabelle ARPIN, Lucas Brunet, Matthew Collo , Francis Turkelboom, and Sandra Lavorel. Researchers must be aware of their roles at the interface of ecosystem services science and policy. AMBIO: A Journal of the Human Environment, 47(1):97{105, February 2018. doi: 10.1007/s13280-017-0939-1. URL <https://hal.archives-ouvertes.fr/hal-02098808>.

Carsten Dormann, Justin Calabrese, Gurutzeta Guillera-Arroita, Eleni Matechou, Volker Bahn, Kamil Barton, Colin Beale, Simone Ciuti, Jane Elith, Katharina Gerstner, Jerome Guelat, Petr Keil, Jose Lahoz-Monfort, Laura Pollock, Bjorn Reineking, David Roberts, Boris Schroder, Wilfried THUILLER, David Warton, Brendan Wintle, Simon Wood, Rafael Wuest, and Florian Hartig. Model averaging in ecology: a review of Bayesian, information-theoretic, and tactical approaches for predictive inference. Ecological monographs, 88(4):485{504, November 2018. URL <https://hal.archives-ouvertes.fr/hal-01983400>.

2019

Emilie Crouzat, Megane Zawada, Karl Grigulis, and Sandra Lavorel. Design and implementation of a national ecosystem assessment { insights from the French mountain systems' experience. Ecosystems and People, 15(1):288{302, October 2019. doi: 10.1080/26395916.2019.1674383. URL <https://hal.archives-ouvertes.fr/hal-02408864>.

Manon Bajard, Jerome Poulenard, Pierre Sabatier, Yann Bertrand, Christian Crouzet, Gentile Francesco Ficetola, Claire Blanchet, Erwan Messager, Charline GIGUET-COVEX, Ludovic Gielly, DELPHINE RIOUX, Wentao Chen, Emmanuel Malet, Anne-Lise Develle, and Fabien Arnaud. Pastoralism increased vulnerability of a subalpine catchment to flood hazard through changing soil properties. Palaeogeography, Palaeoclimatology, Palaeoecology, 2019. doi: 10.17632/j9x7yhcvd4.1. URL <https://hal.archives-ouvertes.fr/hal-02395553>.

Antoine Guisan, Heidi Mod, Daniel Scherrer, Tamara Munkemuller, Julien Pottier, Jake Alexan-der, and Manuela D'Amen. Scaling the linkage between environmental niches and functional traits for improved spatial predictions of biological communities. *Global Ecology and Biogeography*, 28 (10):1384{1392, June 2019. doi: 10.1111/geb.12967. URL <https://hal.archives-ouvertes.fr/hal-02324164>.

Berta Martin-Lopez, Ines Leister, Pedro Lorenzo Cruz, Ignacio Palomo, Adrienne Gr^et-Regamey, Paula Harrison, Sandra Lavorel, Bruno D Locatelli, Sandra Luque, and Ariane Walz. Nature's contributions to people in mountains: A review. *PLoS ONE*, 14(6):e0217847, June 2019

Clemence Vannier, Adeline Bierry, Pierre-Yves Longaretti, Baptiste Nettier, Thomas Cordonnier, Christophe Chauvin, Nathalie Bertrand, Fabien Quetier, Remy Lasseur, and Sandra Lavorel. Co-constructing future land-use scenarios for the Grenoble region, France. *Landscape and Ur-ban Planning*, 190:103614, 2019. doi: 10.1016/j.landurbplan.2019.103614. URL <https://hal.archives-ouvertes.fr/hal-02405231>.

Nathalie Lecrivain, Antoine Duparc, Bernard Clement, Emmanuel Naffrechoux, and Victor Frossard. Tracking sources and transfer of contamination according to pollutants variety at the sediment-biota interface using a clam as bioindicator in peri-alpine lakes. *Chemosphere*, 238:124569, January 2020b. doi: 10.1016/j.chemosphere.2019.124569. URL <https://hal-univ-lyon1.archives-ouvertes.fr/hal-02339803>.

Oleksandra Shumilova, Dominik Zak, Thibault Datry, Daniel von Schiller, Roland Corti, Arnaud Foulquier, Biel Obrador, Klement Tockner, Daniel C Allan, Florian Altermatt, Mar a Isabel Arce, Shai Arnon, Damien BANAS, Andy Banegas-Medina, Erin Beller, Melanie L Blanchette, Juan F .Blanco-Libreros, Joanna Blessing, Iola Goncalves Boechat, Kate Boersma, Michael T Bogan, Nuria Bonada, Nick R Bond, Kate Brintrup, Andreas Bruder, Ryan Burrows, Tommaso Cancellario, Stephanie M Carlson, Sophie Cauvy-Fraunie, Nuria Cid, Michael Danger, Bianca de Freitas Terra, Anna Maria De Girolamo, Ruben Del Campo, Fiona Dyer, Arturo Elosegi, Emile Faye, Catherine Febria, Ricardo Figueroa, Brian Four, Mark O Gessner, Pierre Gnohossou, Rosa Gomez Cerezo, Llu s Gomez-Gener, Manuel A S Graca, Simone Guareschi, Bjorn Gucker, Jason L Hwan, Skhumbuzo Kub-heka, Simone Daniela Langhans, Catherine Leigh, Chelsea J Little, Stefan Lorenz, Jonathan Marshall, Angus McIntosh, Clara Mendoza-Lera, Elisabeth Irmgard Meyer, Marko Milisa, Musa C Mlambo, Marcos Moleon, Peter Negus, Dev Niyogi, Athina Papatheodoulou, Isabel Pardo, Petr Paril, Vladimir Pesic, Pablo Rodriguez-Lozano, Robert J Rolls, Maria Mar Sanchez-Montoya, Ana Savic, Alisha Steward, Rachel Stubbington, Amina Taleb, Ross Vander Vorste, Nathan Waltham, Annamaria Zop-pini, and Christiane Zar . Simulating rewetting events in intermittent rivers and ephemeral streams: A global analysis of leached nutrients and organic matter. *Global Change Biology*, 25(5):1591{1611, 2019.

Olivier Evrard, J. Patrick Laceby, Gentile Francesco Ficetola, Ludovic Gielly, Sylvain Huon, Irene Lefevre, Yuichi Onda, and Jer^ome Poulenard. Environmental DNA provides information on sediment sources: A study in catchments affected by Fukushima radioactive fallout. *Science of the Total Environment*, 665:873{881, May 2019. doi: 10.1016/j.scitotenv.2019.02.191. URL <https://hal.archives-ouvertes.fr/hal-02049144>.

T. MASSET, V. Frossard, M.E. Perga, N. Nathalie Cottin, C. Piot, S. Cachera, and E. Na re-choux. Trophic position and individual feeding habits as drivers of differential PCB bioaccumulation in sh populations. *Science of the Total Environment*, 674:472{481, July 2019. doi: 10.1016/j.scitotenv.2019.04.196. URL <http://hal.univ-smb.fr/hal-02165156>.

T. Spiegelberger, V. Girard, and P. Choler. The "Alpine Presidia" system of the Alpes Workshop Zone: a tool and an approach for successful adaptation. *Ingenieries*, (28):82{83, 2019. doi: [10.14758/SET-2019-001](https://doi.org/10.14758/SET-2019-001)

Clemence Vannier, Remy Lasseur, Emilie Crouzat, Coline Byczek, Valentine Lafond, Thomas Cor-donnier, Pierre-Yves Longaretti, and Sandra Lavorel. Mapping ecosystem services bundles in a heterogeneous mountain region. *Ecosystems and People*, 15(1):74{88, February 2019a. doi: [10.1080/26395916.2019.1570971](https://doi.org/10.1080/26395916.2019.1570971). URL <https://hal.archives-ouvertes.fr/hal-02404663>.

Charline Giguet-Covex, Gentile Franscesco Ficetola, Kevin Walsh, Jerome Poulenard, Manon Bajard, Laurent Fouinat, Pierre Sabatier, Ludovic Gielly, Erwan Messager, Anne Lise Develle, Fernand David, Pierre Taberlet, Elodie Brisset, Frederic Guitet, Remi Sinet, and Fabien Arnaud. New insights on lake sediment DNA from the catchment: importance of taphonomic and analytical issues on the record quality. *Scientific Reports*, 9(14676):1{21, October 2019. doi: [10.1038/s41598-019-50339-1](https://doi.org/10.1038/s41598-019-50339-1). URL <https://hal-amu.archives-ouvertes.fr/hal-02320430>.

2020

Nathalie Lecrivain, Victor Frossard, Emmanuel Naffrechoux, and Bernard Clement. Looking at Organic Pollutants (OPs) Signatures in Littoral Sediments to Assess the Influence of a Local Urban Source at the Whole Lake Scale. *Polycyclic Aromatic Compounds*, 2020a. doi: [10.1080/10406638.2019.1631195](https://doi.org/10.1080/10406638.2019.1631195). URL <http://hal.univ-smb.fr/hal-02165177>.

Pierre Sabatier, Marie Nicolle, Christine Piot, Christophe Colin, Maxime Debret, Didier Swinge-douw, Yves Perrette, Marie-Charlotte Bellinger, Benjamin Chazeau, Anne-Lise Develle, Maxime Leblanc, Charlotte Skonieczny, Yoann Copard, Jean-Louis Reyss, Emmanuel Malet, Isabelle Jouroy-Bapicott, Maelle Kelner, Jerome Poulenard, Julien Didier, Fabien Arnaud, and Boris Vanniere. Past African dust inputs in the western Mediterranean area controlled by the complex interaction between the Intertropical Convergence Zone, the North Atlantic Oscillation, and total solar irradiance. *Climate of the Past*, 16(1):283{298, 2020. doi: [10.5194/cp-16-283-2020](https://doi.org/10.5194/cp-16-283-2020). URL <https://hal.archives-ouvertes.fr/hal-02485682>.

Congrès internationaux

- A. **Mahamoud Ahmed, S. Pesce, E. Na rechoux, N. Nathalie Cottin, C. Bonnneau, B. Volat, and E. Lyautey.** Natural lake sediment microbial community response to exposure to environmental PCB concentrations in microcosms. EcotoxicoMic 2017, 1st international conference on microbial ecotoxicology, November 2017. URL <http://hal.univ-smb.fr/hal-01995535>. Poster.

Amy Cromartie, Claire Blanchet, Cheima Barhoumi, Erwan Messager, Odile Peyron, David Etienne, Vincent Ollivier, and S. Joannin. The Role of Humans and Climate in the Process of Steppe Formation in the High-Mountain Region of Armenia. In MEDPALYNO, Bordeaux, France, July 2019. URL <https://hal.archives-ouvertes.fr/hal-02340634>.

Charlene Kermagoret, Joachim Claudet, Valerie Derolez, Maggy M. Nugues, Vincent Ouisse, Nol-wenn Quillien, Yoann Baulaz, Patrick Le Mao, Pierre Scemama, Diane Vaschalde, Denis Baily, and Remi Mongruel. How does eutrophication impact bundles of ecosystem services in multiple coastal habitats using state-and-transition models. Ocean and Coastal Management, 174:144{153, May 2019. doi: 10.1016/j.ocecoaman.2019.03.028. URL <https://hal-univ-perp.archives-ouvertes.fr/hal-02132992>.

Charline Giguet-Covex, Francesco FICETOLA GENTILE, Walsh K., Jer^ome Poulenard, Manon Ba-jard, Laurent Fouinat, Ludovic Gielly, Fernand David, Pierre Taberlet, and Fabien Arnaud. Lake sediment DNA to trace past landscape and agricultural activities: the importance of taphonomy. In Dynamics of socio-ecosystems on a changing Earth: sustainability or collapse? Pages Workshop, Chambéry, France, May 2016. Fabien Arnaud, EDYTEM. URL <https://hal.archives-ouvertes.fr/hal-01876997>.

Charline Giguet-Covex, Manon Bajard, Wentao Chen, F DAVID, Francesco FICETOLA GENTILE, Ludovic Gielly, Jer^ome Poulenard, Pierre Sabatier, Fabien Arnaud, and Walsh K. New lights on human-environment interactions in the Northern French Alps provided by lake sediment DNA. In 5th PAGES Open Science Meeting, Zaragoza, Spain, May 2017. EDYTEM. URL <https://hal.archives-ouvertes.fr/hal-01898729>.

Claire Blanchet, Manon Bajard, Charline Giguet-Covex, Erwan Messager, Ludovic Gielly, Gentile Francesco Ficetola, Jerome Poulenard, Pierre Sabatier, Emmanuel Malet, David Etienne, and Fabien Arnaud. Crossing Pollen and aDNA to reconstruct socio-ecological trajectories at Lake Gers over the last 4600 years. IPA-IAL Stockholm 2018 conference, June

Johan Pansu, Charline Giguet-Covex, Francesco FICETOLA GENTILE, Ludovic Gielly, Frederic Boyer, Eric Coissac, Isabelle Domaizon, Lucie Zinger, Jerome Poulenard, and Fabien Arnaud. Environmental DNA metabarcoding to investigate historic changes in biodiversity. In 6th. Congres International \ Barcode of Life ", volume 58 of Genome, page p. 264, guelph, Canada, 2015b. URL <https://hal-sde.archives-ouvertes.fr/hal-01879611>.

Karine Larissa Basset, Isabelle ARPIN, Arnaud Cosson, Caroline Darroux, Melanie Duval, Chiara Pia , Veronique Peyrache-Gadeau, and Fabien Hobleau. Trajectoires de la distinction territoriale en montagne : vers un nouveau regime d'authenticite patrimoniale ? Work document for the Conference ACHS \ What does heritage change ", June 2016b. URL <https://halshs.archives-ouvertes.fr/halshs-01578896>.

Congrès et séminaires nationaux

Clemence Perrin-Malterre, Laine Chanteloup, Anne Loison, and Antoine Duparc. Quali er et quanti er les interactions homme/faune sauvage lors de pratiques recreatives et cynegetiques. Seminaire du DiPEE Grenoble-Chambery, February 2015a. URL <https://hal.archives-ouvertes.fr/ hal-02340313>. Seminaire du DiPEE Grenoble-Chambery, INEE-CNRS.

Clemence Perrin-Malterre, Laine Chanteloup, Anne Loison, and Antoine Duparc. Etude sociologique et ecologique des interactions homme / faune sauvage lors de la pratique de sports hivernaux. Seminaire de la Zone Atelier Alpes, January 2015b. URL <https://hal.archives-ouvertes.fr/ hal-02340305>. Seminaire de la Zone Atelier Alpes.

Antoine Tabourdeau, Veronique Peyrache-Gadeau, and Christophe Chauvin. Le perimetre d'action, une approche spatio-temporelle et institutionnelle de la valeur de la ressource territoriale : la problematique des circuits courts de valorisation du bois dans les PNR du Massif des Bauges, de Chartreuse et du Pilat (France). In 53eme colloque de L'Association de Science Regionale de Langue Francaise - Territoires et frontieres : le developpement a l'epreuve des regions frontaliere,, Gatineau, Canada, 2016. URL <https://hal.archives-ouvertes.fr/hal-01442981>

Clemence Vannier, Emilie Crouzat, Coline Byczek, Remy Lasseur, Valentine Lafond, Thomas Cor-donnier, Pierre-Yves Longaretti, and Sandra Lavorel. Cartographier les services ecosystemiques : quelles donnees, quels modeles, quelles incertitudes ? Exemple autour du bassin de vie de Grenoble . Environnement Urbain / Urban Environment, 11:1{31, September 2017. URL <https://hal.inria.fr/hal-01675801>.

Colin Kerouanton, Antoine Duparc, Laurence Jolivet, Clemence Perrin-Malterre, and Anne Loison. Outdoor recreationists, how to nd their pauses by using ST-DBSCAN clustering algorithm. In Treiziemes Rencontres de Theo Quant, Besancon, France, May 2017b. URL <https://hal.archives-ouvertes.fr/hal-01554542>.

Colin Kerouanton, Jean-Noel Avrillier, Laurence Jolivet, Clemence Perrin-Malterre, and Anne Loison. Construction d' un SIG, outil facilitant le suivi d' activites touristiques en milieu non-amenag . In Tourisme(s) et adaptation(s), 7e edition du colloque pluridisciplinaire & international AsTRES, Grenoble, France, June 2017a. URL <https://hal.archives-ouvertes.fr/hal-01545849>.

Colin Kerouanton, Laurence Jolivet, Clemence Perrin-Malterre, and Anne Loison. Obtention d'une typologie d'itineraires de randonnee a partir de donnees GPS. Journees de la Recherche IGN, March 2017c. URL <https://hal.archives-ouvertes.fr/hal-01522884>. Poster.

Coralie Mounet, Gaelle Ronsin, renaud batisse, and Pierre-Eymard Biron. Is the convention "hunting knowledge" a sign of an evolution of the protected area of Vercors' identity ? In La Montagne, territoire d'innovation, Grenoble, France, January 2017. LabEx ITEM (Innovation et Territoires de montagne). URL <https://halshs.archives-ouvertes.fr/halshs-01462042>.

Fabien Hoblea, suzanne barnave, Jean Jacques Brun, David Amitrano, and bruno laily. Implemen-tation of an innovative interface between researchers and managers to manage landslides events in mountain protected area: Example of the Mount Granier in 2016. In La Montagne, territoire d'innovation, Grenoble, France, January 2017. LabEx ITEM (Innovation et Territoires de montagne). URL <https://halshs.archives-ouvertes.fr/halshs-01462006>.

Frederic BALLY, Marine GABILLET, Denis Laforgue, Sandra Lavorel, and Veronique Peyrache-Gadeau. Aleas naturels et vulnerabilites territoriales : construction de retours d'expériences sur la crise en cours du Chambon et leurs effets sur la résilience sociétale. In 13eme rencontre annuelle Georisque : Retours d'expérience post-catastrophes, Montpellier, France, January 2017b. Université Paul Valéry. URL <https://hal-sde.archives-ouvertes.fr/hal-01802640>.

Frederic BALLY, Marine GABILLET, Denis Laforgue, Sandra Lavorel, and Veronique Peyrache-Gadeau. Processus systémiques de vulnérabilisation en territoires de montagne et dynamiques institutionnelles : le cas de la Haute-Romanche. In Colloque international Société d'Ecologie Humaine : Vulnerabilités et territoires, Dijon, France, October 2016. Université de Bourgogne, Centre Georges Chevrier. URL <https://hal-sde.archives-ouvertes.fr/hal-01803492>.

Frederic BALLY, Veronique Peyrache-Gadeau, Marine GABILLET, Sandra Lavorel, and Denis Laforgue. Vulnerabilités institutionnelles et résilience territoriale : la construction incertaine d'une trajectoire adaptative en réponse à la "crise du Chambon" en Haute-Romanche. In Les défis de développement pour les villes et les régions dans une Europe en mutation, Actes du 54ème colloque de l'ASRDLF et ERSA, Athènes, Grèce, July 2017a. ASRDLF - ERSA. URL <https://halshs.archives-ouvertes.fr/halshs-01578912>.

Gaelle Ronsin and Carole Birck. Two scientific councils for one facilitator : an analysis of socio-professional exchanges around two interfaces between science and action. In La Montagne, territoire d'innovation, Grenoble, France, January 2017. LabEx ITEM (Innovation et Territoires de montagne). URL <https://halshs.archives-ouvertes.fr/halshs-01461988>.

Gaelle Ronsin and Frederic Bray. Du qualitatif au quantitatif : la construction d'une base de données relationnelle sur les membres des conseils scientifiques de Rhône Alpes et PACA. In Séminaire Irstea Grenoble, Grenoble, France, May 2017. URL <https://halshs.archives-ouvertes.fr/halshs-01582078>.

Gaelle Ronsin. Quelles postures adopter pour mener une recherche de proximité sur les activités de trois conseils scientifiques dans les espaces protégés alpins ? In Deuxième Université Internationale d'hiver, Autrans, France, January 2016a. LabEx ITEM. URL <https://hal.archives-ouvertes.fr/halshs-01582078>.

J. Poulenard, M. Nicolas, S. Negro, and E. Na Rechoux. La forêt comme indicateur des polluants organiques persistants de l'atmosphère et de leur accumulation dans l'environnement : l'exemple des HAP. In RENECOFOR 25 ans de suivi des écosystèmes forestiers : bilan et perspectives, Beaune, France, October 2017. URL <http://hal.univ-smb.fr/hal-01995540>.

Jerôme Poulenard, Francesco Ficetola, Ludovic Gielly, Lauric L. Cecillon, Pierre Barre, François Baudin, and Philippe P. Choler. Soil organic matter evolution with time in glacier forefields. In 14ieme Journées d'Etudes des sols, Rouen, France, July 2018. URL <https://hal-sde.archives-ouvertes.fr/hal-01891095>.

Livre et chapitres de livres

Articles rang B

. Charline Giguet-Covex, Jerome Poulenard, Ludovic Gielly, Manon Bajard, Laurent Fouinat, Francesco FICETOLA GENTILE, Fernand David, Jean PANSU, Walsh K., Florence Mocci, Pierre Taberlet, Philippe Choler, and Fabien Arnaud. the history of agropastoral activities and landscapesrevealed by a burgeoning tool:lake sediment DNA. In Emilie Chalmin, Etienne Dambrine, Bernard David, Pierre Faivre, and Jerome Poulenard, editors, Sols et matieres organiques : memoires et heritages, Collection Edytem n18, number n18, pages pp. 81{102. Edytem, 2015. URL <https://hal-sde.archives-ouvertes.fr/hal-01876542>.

Gaelle Ronsin, Arnaud Cosson, and Isabelle ARPIN. \ Les conseils scientifiques, une specialite francaise. ". espaces naturels de France, (54), 2016. URL <https://halshs.archives-ouvertes.fr/halshs-01582005>.

Jerome Poulenard, Philippe P. Choler, and Emmanuel Malet. Monitoring des regimes thermiques des sols en montagne. Experiences alpines actuelles. In Emmanuel Malet and Laurent Astrade, editors, Monitoring en milieu naturel : retours d'expériences en terrains difficiles., number 19, pages p. 279{[10.1371/journal.pone.0217847](https://doi.org/10.1371/journal.pone.0217847). URL <https://hal.archives-ouvertes.fr/hal-02408900>.

Lena Gruas, Clemence Perrin-Malterre, and Anne Loison. Knowledge as an explaining factor for ski tourers' and snowshoers' attitude towards wildlife disturbance in protected areas. In Path-ways: human dimensions of wildlife, Goslar, Germany, September 2018. URL <https://hal.archives-ouvertes.fr/hal-01897645>.

Magali Rossi and D. Gateuille. Apports des nouveaux outils de tracage sedimentaire dans la caracterisation des expositions des ecosystèmes aux polluants. In Workshop franco-suisse SediCommu-Tox, Villié-Morgon, France, 2017. URL <https://hal-sde.archives-ouvertes.fr/hal-01882536>.

Magali Rossi, E. Naffrechoux, Emilie Lyautey, Stephane Pesce, Laura Amigo, ayanleh ahmed ma-hamoud, D. Gateuille, Estelle Camizuli, and Dominique Gasquet. The impact of ancient mining activity on the critical zone: the example of the Peisey-Nancroix Pb-Ag mine (19th-20th century). In 1st RFG meeting (Resources for Future Generation), Vancouver, Canada, June 2018. URL <https://hal.archives-ouvertes.fr/hal-01882486>.

Manon Bajard, Jerome Poulenard, Jean-Marcel Dorioz, Fabrice Mounhon, and Philippe Lachenal. La Grande Histoire des Alpages : une histoire d'avenir. Partage des connaissances sur l'histoire des alpages, 2017b. URL <https://hal-sde.archives-ouvertes.fr/hal-01875208>

Manon Bajard, Jerome Poulenard, Pierre Sabatier, Anne-Lise Develle, David Etienne, Francesco Ficetola, Wentao Chen, Ludovic Gielly, Pierre-Jerome Rey, Bernard Moulin, Fernand David, Charline Giguet-Covex, j jacob, Christian Crouzet, Cecile Pignol, and Fabien Arnaud. Effect of millennial agro-pastoralism activities on pedogenetic processes in two altitudinal contexts of the western Alps. In PAGES - GloSS Working Group- Database Meeting, Louvain La neuve, Germany, 2017b. UCL. URL <https://hal-sde.archives-ouvertes.fr/hal-01875283>.

Marc Fuhr and Veronique Peyrache-Gadeau. Outils innovants pour une gestion collective de la ressource forêt bois. In Rencontres Envihonalp, Le Bourget-du-Lac, France, November 2017. URL <https://hal-sde.archives-ouvertes.fr/hal-01806873>.

Marc Fuhr, Antoine Tabourdeau, Veronique Peyrache-Gadeau, and Christophe Chauvin. Circuits courts de valorisation du bois dans les PNR Rhône-Alpins - Reactions au fil de l'eau. In Ecole Chercheurs PSDR4, Toulouse, France, November 2016. URL <https://hal-sde.archives-ouvertes.fr/hal-01807701>.

Marine GABILLET, Frederic BALLY, Veronique Peyrache-Gadeau, Denis Laforgue, and Sandra La-vorel. Temporalité et dyssynchronie des réponses dans la construction de vulnérabilités territoriales

Ph. DUCHAUFOUR, Pierre Faivre, Jérôme Poulenard, Sabine S. Houot, and Michel Gury. Introduction à la science du sol - 7e ed. - Sol, végétation, environnement. 2018. URL <https://hal-sde.archives-ouvertes.fr/hal-01891085>.

Philippe Schoeneich, Philip Deline, Julien Carcaillet, Irene Schimmelpfennig, Xavier Bodin, Philippe CHOLER, and Melaine Le roy Le Roy. Dating of Lateglacial moraines in the Northern and Western parts of the Ecrins massif (French Alps). In INQUA, Dublin, Ireland, 2019. URL <https://hal.archives-ouvertes.fr/hal-02409425>.

Pierre Sabatier, Bruno WHILHELM, Francesco Ficetola, F. Moiroux, Jérôme Poulenard, Anne-Lise Develle, A. Bichet, W. Chen, Cecile Pignol, J.-L. Reyss, Ludovic Gielly, Manon Bajard, Yves Perrette, Emmanuel Malet, Taberlet Pierre, and Fabien Arnaud. Mid to Late Holocene flood frequency and intensity in Northern French Alps (Lake Savine). In PAGES Cross-community workshop on past flood variability, Grenoble, France, 2016. URL <https://hal.archives-ouvertes.fr/hal-02049326>.

Pierre Sabatier, Bruno Wilhelm, Francesco FICETOLA GENTILE, F. Moiroux, Jérôme Poulenard, Anne-Lise Develle, A.L Bichet, Chen Wang, Cecile Pignol, J.L. Reyss, Ludovic Gielly, Manon Ba-jard, Yves Perrette, Emmanuel Malet, Pierre Taberlet, and Fabien Arnaud. Timescale-dependent interplays of solar and temperature forcing to explain 6kyrs of flood frequency and intensity in the western Mediterranean Alps. In International Meeting of Sedimentology, Toulouse, France, October 2017. URL <https://hal-sde.archives-ouvertes.fr/hal-01891385>.

Pierre Sabatier, Bruno Wilhelm, Francesco FICETOLA GENTILE, G. F. Moiroux, Jérôme Poulenard, Anne-Lise Develle, A. Bichet, Wentao Chen, Cecile Pignol, Jean Louis Reyss, Ludovic Gielly, Manon Bajard, Yves Perrette, Emmanuel Malet, Pierre Taberlet, and Fabien Arnaud. Timescale-dependent interplays of solar and temperature forcing to explain 6kyrs of flood frequency and intensity in the western Mediterranean Alps. In 5th PAGES Open Science Meeting, Zaragoza, Spain, May 2017b. EDYTEM. URL <https://hal.archives-ouvertes.fr/hal-01898735>.

R Bruel, A. Marchetto, A. Bernard, A. Lami, Pierre Sabatier, Victor Frossard, and Marie Elodie Perga. Operational assessment of regime shifts: application to the long-term ecological trajectory of a hollow lake under multiple forcings. In 5th PAGES Open Science Meeting, Zaragoza, Spain, May 2017b. URL <https://hal.archives-ouvertes.fr/hal-01898720>.

R Bruel, R Girardclos, A. Marchetto, K. Kremer, Christian Crouzet, Jean Louis Reyss, Pierre Sabatier, and Marie Elodie Perga. Did large lakes' ecology react to Medieval warming ? In

5th PAGES Open Science Meeting, Zaragoza, Spain, May 2017a. URL <https://hal.archives-ouvertes.fr/hal-01898723>.

S. Pesce, O. Perceval, C. Bonnneau, C. Casado Martinez, A. Dabrin, E. Lyautey, E. Na rechoux, and B.J.D. Ferrari. 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(1):970{974, 2018. doi: 10.1007/s11356-017-0620-z. URL <https://hal.archives-ouvertes.fr/hal-01883370>.

Sandrine Anquetin, Nicolas Buclet, Sandra Lavorel, Celine Luton, emmanuelle georges, Wilfried Thuiller, Danielle Ziebelin, Clementine Prieur, Bruno Wilhelm, charline guiguet covex, Bjorn Reineking, and Pierre Judet. TRAJECTORIES: Social-ecological trajectories of French alpine valleys under climate variability. In European Geosciences Union, Vienna, Austria, April 2018. URL <https://hal.archives-ouvertes.fr/hal-02064584>.

Sandrine Anquetin, Nicolas Buclet, Sandra Lavorel, Celine Luton, Emmanuelle George, Wilfried Thuiller, Danielle Ziebelin, Clementine Prieur, Bruno Wilhelm, Fabien Arnaud, Bjorn Reineking, and Pierre Judet. TRAJECTORIES: Social-ecological trajectories of French alpine valleys under climate variability. In International Long Term ecological Research Network, Nantes, France, October 2017. URL <https://hal.archives-ouvertes.fr/hal-02066028>.

Sophie Schiavone, Xavier Bodin, Alexander Brenning, and Jorge Quense. On the possible climatic controls on the recent (2004-2013) variations of surface displacements of cryospheric landforms in an Andean environment (Chile, 33 S.). In 8th International Conference (IAG) on Geomorphology, Paris, France, August 2013. URL <https://hal.archives-ouvertes.fr/halsde-00946988>.

T. MASSET, M.-E. Perga, N. Nathalie Cottin, S. Cachera, C. Piot, and E. Naffrechoux. Bioconcentration as the predominant mechanism for PCB contamination in alpine lakes. SETAC Europe 28th Annual Meeting, May 2018. URL <http://hal.univ-smb.fr/hal-01995537>. Poster.

REVUE.2019.2.17. URL <https://hal.archives-ouvertes.fr/hal-02391502>.

Veronique Peyrache-Gadeau, Fabien BOURHIS, Christophe Chauvin, and Antoine Tabourdeau. The Forest and the Wood - label and brand in Chartreuse and Savoie : guarantee the patrimonial value and innovate. In La Montagne, territoire d'innovation, Grenoble, France, January 2017a. LabEx ITEM (Innovation et Territoires de montagne). URL <https://halshs.archives-ouvertes.fr/halshs-01451136>.

Veronique Peyrache-Gadeau, Fabien BOURHIS, Christophe Chauvin, and Antoine Tabourdeau. La-belliser la forêt et le bois dans les Alpes, en Savoie et en Chartreuse : garantir la valeur patrimoniale et innover. In La Montagne, territoire d'innovation, Grenoble, France, 2017b. Labex Innovation et Territoire de Montagne, Université Grenoble Alpes. URL <https://hal.archives-ouvertes.fr/hal-01442970>.

Veronique Peyrache-Gadeau, Karine Basset, Isabelle Arpin, Arnaud Cosson, Caroline Darroux, Melanie Duval, Chiara PIAI, and Fabien Hobleau. Trajectoires de la distinction territoriale en montagne : vers un nouveau régime d'authenticité patrimoniale ?". In 3ème Congrès bisannuel de l'Association of Critical Heritage Studies ACHS \ What does heritage change ?, Montreal, Canada, 2016. Association of Critical Heritage Studies ACHS. URL <https://hal.archives-ouvertes.fr/hal-01442979>.

Wentao Chen, Manon Bajard, Fabien Arnaud, Jerome Poulenard, Pierre Sabatier, Francesco FICE-TOLA GENTILE, and Pierre Taberlet. Long term plant community changes reconstructed from sediment DNA in an alpine lake. In 5th PAGES Open Science Meeting, Zaragoza, Spain, May 2017. EDYTEM. URL <https://hal.archives-ouvertes.fr/hal-01896866>.

Wentao Chen, Manon Bajard, Fabien Arnaud, Jerome Poulenard, Pierre Sabatier, Francesco FICE-TOLA GENTILE, and Pierre Taberlet. Long term plant community changes reconstructed from sediment DNA in an alpine lake. In Dynamics of socio-ecosystems on a changing Earth: sustainability or collapse? Pages Workshop, Chambéry, France, May 2016. EDYTEM. URL <https://hal.archives-ouvertes.fr/hal-01876999>.

Y. Perrette, E. Na rechoux, D. Gateuille, B. David, B. Fanget, E. Malet, and J. Poulenard. Utilisation des Hydrocarbures Aromatiques Polycycliques comme indicateur d'erosion des sols en milieux karstiques de montagne. Application au plateau Revard/Feclaz (massif des Bauges). Karstologia Memoires, 20:159{166, 2018. URL <http://hal.univ-smb.fr/hal-01945444>.

Yoann Baulaz, Jean Marcel Dorioz, C Goulon, and Veronique Peyrache-Gadeau. Fishing the ecosystem services up out of great alpine lakes. Big Lakes Small World, 2018b. URL <https://hal-sde.archives-ouvertes.fr/hal-01888380>. Poster.