

Member of the *Association of French-Speaking Palynologists* (APLF)

Member of the *French Association for the Quaternary Study* (AFEQ)

Data Steward of the *European Pollen Database*

Member of the *Neotoma Database*

email benjamin.dietre@uibk.ac.at

website <https://www.benscoat.eu>

Last position

- 2020 **Post-doc** Analysis and synthesis of the *Global Charcoal Database* (coord. B. Vannière) – University of Franche-Comté

Areas of specialization

palynology, palaeo-environments, palaeo-ecology, ecology, botany, plant communities

Education

- 2015 **Ph.D.** in Biology at the University of Innsbruck (Austria), grade *excellent*
titled *10,000 years of climate and settlement dynamics in the Silvretta Massif between the Paznaun (Austria) and Lower Engadine (Switzerland) valleys*
under the supervision of Jean Nicolas Haas
defended on September 3rd, 2015
- 2010 **Master** in Environmental Sciences at the University of Franche-Comté (France), *magna cum laude*
titled *Pluie pollinique et microfossiles non polliniques : constitution d'un référentiel actuel pour la reconstitution des paysages sylvo-pastoraux du Haut-Doubs*
under the supervision of Émilie Gauthier and François Gillet
- 2008 **Licence** in Biology-Ecology at the University of Franche-Comté (France)

Awards

- 2016 **Pro Montes Award** for research for the future of alpine cultural landscape from the Swiss Foundation for Alpine Studies

Publications

Publications in peer-reviewed journals

- in press
- Dendievel, A.-M., Argant, J., Dietre, B., Delrieu, F., Jouannic, G., Lemdahl, G., Mennessier-Jouannet, C., Mille, P., Haas, J. N. and Cubizolle, H. (n.d.[a]). Multi-proxy study of the Pialeloup Bog (SE Massif Central, France) reveals long-term human environmental changes affecting peat ecosystems during the Holocene. *Quaternary International* ().

- Sorrel, P., Jacq, K., Van Exem, A., Escarguel, G., Dietre, B., Debret, M., McGowan, S., Ducept, J., Gauthier, E. and Oberhänsli, H. (2021). Evidence for centennial-scale Mid-Holocene episodes of hypolimnetic anoxia in a high-altitude lake system from central Tian Shan (Kyrgyzstan). *Quaternary Science Reviews* 252. doi: [10.1016/j.quascirev.2020.106748](https://doi.org/10.1016/j.quascirev.2020.106748). 2021
- Dendievel, A.-M., Serieyssol, K., Dietre, B., Cubizolle, H., Quiquerez, A. and Haas, J. N. (n.d.[b]). Late-Glacial and Early Holocene environmental changes affecting the shallow lake basin of La Narce du Béage (Ardèche, Massif Central, France). *Quaternary International* (). doi: [10.1016/j.quaint.2019.09.014](https://doi.org/10.1016/j.quaint.2019.09.014). in press
- Dietre, B., Reitmaier, T., Walser, C., Warnk, T., Unkel, I., Hajdas, I., Lambers, K., Reidl, D. and Haas, J. (2020). Steady transformation of primeval forest into subalpine pasture during the Late Neolithic to Early Bronze Age (2300–1700 BC) in the Silvretta Alps, Switzerland. *The Holocene* 30(3), pp. 355–368. doi: [10.1177/0959683619887419](https://doi.org/10.1177/0959683619887419). 2020
- Dendievel, A.-M., Dietre, B., Cubizolle, H., Hajdas, I., Kofler, W., Oberlin, C. and Haas, J. (2019). Holocene paleoecological changes and agro-pastoral impact on the La Narce du Béage mire (Massif Central, France). *The Holocene* 29(6), pp. 992–1010. doi: [10.1177/0959683619831416](https://doi.org/10.1177/0959683619831416). 2019
- Dietre, B., Walser, C., Kofler, W., Kothieringer, K., Hajdas, I., Lambers, K., Reitmaier, T. and Haas, J. N. (2017). Neolithic to Bronze Age (4850-3450 cal. BP) fire management of the Alpine Lower Engadine landscape (Switzerland) to establish pastures and cereal fields. *The Holocene* 27(2), pp. 181–196. 2017
- Guélat, M., Richard, H., Bichet, V., Dietre, B., Chiquet, P. and Falquet, C. (2016). La séquence tardiglaciaire et holocène de Dizy-En Delèze (Vaud). Nouvelles données sur l'histoire environnementale du Plateau suisse. French. *Bulletin de la Société Vaudoise des Sciences Naturelles* 95, pp. 63–98. 2016
- Cubizolle, H., Latour-Argant, C., Delachanal, S., Argant, J., Dendievel, A.-M., Dietre, B., Thebaud, G. and Galet, P. (2016). Développement de l'emprise agro-pastorale et changements hydro-pédologiques à l'Holocène récent : l'exemple de la vallée du ruisseau des barges dans le Massif Central oriental (France). French. *Quaternaire* 27(2), pp. 91–109. 2016
- Dendievel, A.-M., Cubizolle, H., Dietre, B., Gaertner, V., Gallice, F., Jouannic, G. and Haas, J. N. (2015b). Changements environnementaux du Tardiglaciaire à l'Holocène Moyen dans le Velay Oriental : la séquence sédimentaire de la Narce du Béage en Ardèche (Massif Central, France). French. *Quaternaire* 26(4), pp. 263–275. 2015
- Kothieringer, K., Walser, C., Dietre, B., Reitmaier, T., Haas, J. N. and Lambers, K. (2015). High impact: early pastoralism and environment change during the Neolithic and Bronze Age in the Silvretta Alps (Switzerland/Austria) as evidenced by archaeological, palaeoecological and pedological proxies. *Zeitschrift für Geomorphologie* 59(Suppl. 2), pp. 177–198. doi: [10.1127/zfg_suppl/2015/S-59210](https://doi.org/10.1127/zfg_suppl/2015/S-59210). 2015
- Krainer, K., Bressan, D., Dietre, B., Haas, J. N., Hajdas, I., Lang, K., Mair, V., Nickus, U., Reidl, D., Thies, H. and Tonidandel, D. (2015). A 10,300-year-old permafrost core from the active rock glacier Lazaun, southern Ötztal Alps (South Tyrol, northern Italy). *Quaternary Research* 83(2), pp. 324–335. doi: [10.1016/j.yqres.2014.12.005](https://doi.org/10.1016/j.yqres.2014.12.005). 2015

- 2014 • Dietre, B., Walser, C., Lambers, K., Reitmaier, T., Hajdas, I. and Haas, J. N. (2014b). Palaeoecological evidence for Mesolithic to Medieval climatic change and anthropogenic impact on the Alpine flora and vegetation of the Silvretta Massif (Switzerland/Austria). *Quaternary International* 353(C), pp. 3–16. DOI: [10.1016/j.quaint.2014.05.001](https://doi.org/10.1016/j.quaint.2014.05.001).
- 2014 • Cubizolle, H., Argant, J., Fassion, F., Latour-Argant, C., Deng-Amiot, Y. and Dietre, B. (2014). L'histoire de la végétation depuis la fin du Tardiglaciaire et l'évolution de l'emprise humaine à partir du milieu de l'Holocène dans le massif central oriental (France). French. *Quaternaire* 25(3), pp. 209–235. DOI: [10.4000/quaternaire.7060](https://doi.org/10.4000/quaternaire.7060).
- 2013 • Cubizolle, H., Haas, J. N., Bielowski, W., Dietre, B., Argant, J., Latour-Argant, C., Chatelard, S., Porteret, J. and Lefevre, J.-P. (2013). Palaeo-paludification, environmental change and human impact during the Mid- and Late Holocene in Western Europe: the example of the La Prenarde-Pifoy mire in the French Massif Central. *Quaternaire* 24(4), pp. 419–442. DOI: [10.4000/quaternaire.6797](https://doi.org/10.4000/quaternaire.6797).
- 2012 • Dietre, B., Gauthier, É. and Gillet, F. (2012f). Modern pollen rain and fungal spore assemblages from pasture woodlands around Lake Saint-Point (France). *Review of Palaeobotany and Palynology* 186, pp. 69–89. DOI: [10.1016/j.revpalbo.2012.07.002](https://doi.org/10.1016/j.revpalbo.2012.07.002).

Publications in other journals

- 2013 • Haas, J. N., Wahlmüller, N., Vaccaro, C., Dietre, B. and Hajdas, I. (2013c). 7000 Jahre Vegetationsgeschichte des Urserentals anhand palynologischer und grossrest-analytischer Untersuchungen an den Torfsedimenten aus der Flur „Moos“ zwischen Andermatt und Hospental (Kanton Uri, Schweiz). German. *Historisches Neujahrsblatt* 68, pp. 85–103.
- 2013 • Haas, J. N., Wahlmüller, N., Kappelmeyer, T., Dietre, B., Hajdas, I. and Imhof, W. (2013a). Zur Vegetationsgeschichte der Silberenalp im Muotatal SZ an Hand der paläoökologischen Untersuchung der Schattgaden-Moorsedimente. German. *Mitteilungen des Historischen Vereins des Kantons Schwyz* 105, pp. 11–32.
- 2013 • Reitmaier, T., Lambers, K., Walser, C., Zingman, I., Haas, J. N., Dietre, B., Reidl, D., Hajdas, I., Nicolussi, K., Kathrein, Y., Naef, L. and Kaiser, T. (2013). Alpine Archäologie in der Silvretta. German. *Archäologie Schweiz* 36(1), pp. 4–15.

Other contributions

- 2019 • Chevassu, V., Bichet, V., Dietre, B., Gauthier, É., Girardclos, O. and Richard, H. (2019). La forêt de la montagne jurassienne : usages et nature. In Bépoix, S. and Richard, H. (eds) *La forêt au Moyen Âge*. Les Belles Lettres, Paris. 420 pp.
- 2015 • Haas, J. N., Alstätter, S., Dietre, B., Hajdas, I., Kappelmeyer, T., Renner-Aschwanden, F., Vaccaro, C. and Wahlmüller, N. (2015). “Waldgeschichte der Waldstätten”. German. In: *Ausflug in die Vergangenheit – Archäologische Streifzüge durch die Urschweiz*. Ed. by M. Sauter. Hochwald: Librum Publishers & Editors.

- Dietre, B., Anich, I., Reidl, D., Kappelmeyer, T. and Haas, J. N. (2012e). "Erste Hirten und Bauern der Silvretta – Palynologie und Ethnobotanik im Fimbertal und Paznaun". German. In: *Letzte Jäger, erste Hirten. Hochalpine Archäologie in der Silvretta*. Ed. by T. Reitmaier. Archäologie in Graubünden – Sonderheft 1, pp. 237–256. 2012

Peer reviews

- One book chapter for *The Geological Society*. 2020
- One research paper for *Vegetation History and Archaeobotany*. 2018
- One research paper for *Palynology*. 2017
- One research paper for *Vegetation History and Archaeobotany*. 2016

Conference sessions

- *High temporal resolution palynology and palaeoecology – from centennial to decadal vegetation change, to yearly flowering cycles and seasonal insights from stratified quaternary deposits*, co-organised with Jean Nicolas Haas (University of Innsbruck). EPPC. Dublin. 2018
- *Filling the gaps about Non-Pollen Palynomorph ecological significance*, co-organised with Fabienne Marret-Davies and Havananda Ombashi. EPPC. Dublin. 2018

Communications

Keynotes

- Dietre, B. and Haas, J. N. (2016). An introduction to Non-Pollen Palynomorphs. *European Pollen Database Meeting & Workshops*. Aix-en-Provence. Oral communication. 2016

Invited talks

- Dietre, B. (2016). Impact de l'agro-pastoralisme sur la biodiversité des paysages alpins de la Basse Engadine pendant les 10,000 dernières années. French. *Phil.Alp.* Lucerne. Oral communication. 2016

International conferences and workshops

- Nickus, U., Thies, H., Dietre, B., Krainer, K., Lang, K., Mair, V., Tessadri, R., Tonidandel, D. (2019). A multi-millennial record of rock glacier ice chemistry at Lazaun (Northern Italy). *European Geosciences Union General Assembly*, Vienna. Poster. 2019
- Dietre, B., Daxer, C., Ries, M.-C., Hechenblaickner, B., Kofler, W., Huang, J.-J., Kowarik, K., Strasser, M., Taylor, T., Haas, J. N. (2018). Challenging the conventional indicators: anthropogenic activities inferred from algae rather than pollen and coprophilous fungi. *10th European Palaeobotany and Palynology Conference*. Dublin. Oral communication. 2018

- Dietre, B., Daxer, C., Ries, M.C., Hechenblaickner, B., Kofler, W., Huang, J.-J., Kowarik, K., Strasser, M., Taylor, T., Haas, J. N. (2018). Secondary temperate forest successions revealed by high-resolution palynological analyses for the Neolithic period in the Lake Mondsee region, Austria. *10th European Palaeobotany and Palynology Conference*. Dublin. Oral communication.
- Dietre, B., Chevassu, V., Bichet, V., Gauthier, É. and Richard, H. (2017). Evidence of Neolithic human settlements in the High Doubs Valley (France) revealed from multi-disciplinary palaeoenvironmental studies. *2nd MedPalyno Symposium*. Barcelona. Oral communication.
- Dietre, B. and Haas, J. N. (2017). The value of pyrophilous and coprophilous fungi to reveal past human activities in the Central Alps, Switzerland. *7th Workshop on NPPs*. Liverpool. Oral communication.
- Ries, M.-C., Dietre, B., Kofler, W., Heiss, A., Strasser, M., Taylor, T. and Haas, J. N. (2017). Palynological and Archaeobotanical Investigations of the Neolithic Lake Village of Weyregg II (Lake Attersee / Upper Austria). *Socio-Environmental Dynamics over the Last , Years The Creation of Landscapes V*. Kiel. Poster.
- Dendievel, A.-M., Cubizolle, H., Argant, J., Dietre, B., Oberlin, C. and Haas, J. N. (2016). Holocene climate & anthropogenic impact revealed by macrofossils from the Béage volcanic Plateau organic stratigraphies (S-E Massif Central, France). *Journée AFEQ-CNF INQUA*. Paris. Poster.
- Haas, J. N., Dietre, B., Hirnsperger, M., Bressan, D., Walser, C., Hajdas, I., Lang, K., Mair, V., Nickus, U., Reidl, D., Thies, H., Tonidandel, D. and Krainer, K. (2016). Rock Glacier Ice: A completely new palynological proxy for the reconstruction of Holocene climate and environments. *XIV International Palynological Congress*. Salvador. Oral communication.
- Ries, M.-C., Dietre, B., Taylor, T., Haas, J. N. and Dörfler, W. (2016). Beyond Palynology and Prehistoric Lake Villages in Austria. *XIV International Palynological Congress*. Salvador. Poster.
- Dietre, B., Walser, C., Lambers, K., Reitmaier, T. and Haas, J. N. (2016). Impact of agro-pastoralism on the biodiversity of the alpine landscapes of the Central Alps since the last 6,000 years. *XIV International Palynological Congress*. Salvador. Oral communication.
- Dietre, B., Reidl, D., Hirnsperger, M., Walser, C., Hajdas, I., Bressan, D., Lang, K., Mair, V., Nickus, U., Thies, H., Tonidandel, D., Krainer, K. and Haas, J. N. (2015). Palynology and Palaeoecology of the Holocene Lazaun Rock Glacier (Schnals Valley, South Tyrol, Italy). *19th International Quaternary Congress (INQUA)*. Nagoya. Oral communication.
- Dendievel, A.-M., Dietre, B., Jouannic, G., Cubizolle, H. and Haas, J. N. (2015c). From natural to cultural landscape on the Béage Volcanic Plateau (SE Massif Central, France). *GMPCA Workshop*. Besançon. Oral communication.
- Dietre, B., Walser, C., Reitmaier, T., Hajdas, I., Lambers, K. and Haas, J. N. (2014c). Prehistorical human populations and their activities and impact on the vegetation of

the Silvretta Massif (Central Alps, Austria/Switzerland). *9th International Quaternary Colloquium (Q9)*. Lyon. Oral communication.

- Dietre, B., Cubizolle, H., Argant, J., Fassion, F. and Haas, J. N. (2014a). Late Neolithic / Bronze Age Pastoralism and Medieval agriculture in the Monts du Forez (North-Eastern Massif Central, France). *9th International Quaternary Colloquium (Q9)*. Lyon. Poster. 2014
- Dietre, B., Anich, I., Kappelmeyer, T., Walser, C., Lambers, K., Reitmaier, T., Hajdas, I. and Haas, J. N. (2013). The Silvretta Massif in Switzerland: A hot-spot for the reconstruction of climatic and human impact on the European Alps by palynological means. *23^e Symposium de l'Association des Palynologues de Langue Française*. Madrid. Oral communication. [Abstract: <http://pollen2013.com/wp-content/uploads/2012/02/AbstractBookPollen2013.pdf>] 2013
- Haas, J. N., Wahlmüller, N., Kappelmeyer, T., Dietre, B., Hajdas, I., Leuzinger, U. and Imhof, W. (2013b). Prehistorical hunting and pastoral activities in the remote and marginal karstic landscape of the "Silberen Plateau" (Muotathal Alps, Canton of Schwyz, Switzerland). *23^e Symposium de l'Association des Palynologues de Langue Française*. Madrid. Oral communication. [Abstract: <http://pollen2013.com/wp-content/uploads/2012/02/AbstractBookPollen2013.pdf>] 2013
- Dietre, B., Anich, I., Lambers, K., Walser, C., Nicolussi, K., Thurner, A., Reitmaier, T. and Haas, J. N. (2012b). 10,000 years of land and natural resources record – The example of high altitude pastoralism in the Silvretta Massif (Austria/Switzerland). *13th International Palynological Congress*. Tokyo. Oral communication. [Abstract: http://www.psj3.org/ ipc-iopc2012/Download_files/Abstract_SS31_0828.pdf] 2012
- Dietre, B. and Haas, J. N. (2012). Potential alpine and subalpine novel NPPs from the Silvretta Massif (Austrian and Swiss Alps) and their ecological signification regarding pollen analyses and archaeological records. *5th Workshop on NPPs*. Amsterdam. Oral communication. 2012
- Dietre, B., Anich, I., Lambers, K., Walser, C., Nicolussi, K., Thurner, A., Reitmaier, T. and Haas, J. N. (2012d). 10,000 years of plant diversity changes under climatic and human constraints in the Silvretta Massif (Austria/Switzerland). *8th International Quaternary Colloquium (Q8)*. Clermont-Ferrand. Oral communication. 2012
- Dietre, B., Anich, I., Lambers, K., Walser, C., Nicolussi, K., Thurner, A., Reitmaier, T. and Haas, J. N. (2011a). 10,000 years of plant diversity change due to climatic and human impact in the Silvretta Massif (Austria/Switzerland) as recorded by pollen, cryptogam spores and non-pollen palynomorphs. *22^e Symposium de l'Association des Palynologues de Langue Française*. Paris. Oral communication. 2011
- Dietre, B., Anich, I., Lambers, K., Walser, C., Nicolussi, K., Thurner, A., Reitmaier, T. and Haas, J. N. (2011b). Mesolithic to Neolithic landscape Formation in the Silvretta Alps (Austria/Switzerland) at above today's treeline. *18th International Quaternary Congress (INQUA)*. Bern. Poster. [Abstract: <http://www.inqua2011.ch/?a=programme&subnavi=abstract&id=3373>] 2011
- Mauchamp, L., Dietre, B., Perronne, R., Mouly, A. and Gillet, F. (2011). Spatial structure and diversity of grassland communities. *ECOVEG 7*. Lausanne. Oral communication. 2011

- 2010 • Dietre, B., Gauthier, É. and Gillet, F. (2010). Modern pollen rain and fungal spores assemblages from pasture woodlands at Lake St-Point (France). *4th Workshop on NPPs*. Besançon. Poster.

National conferences and workshops

- 2015 • Dietre, B. and Haas, J. N. (2015a). L'utilisation du feu et l'installation des pâturages dans la Basse-Engadine (Alpes Centrales) pendant la transition du Néolithique à l'Âge du Bronze. French. *24^e Symposium de l'Association des Palynologues de Langue Française*. Pontarlier. Poster.
- 2015 • Dendievel, A.-M., Argant, J., Cubizolle, H., Deng-Amiot, Y., Dietre, B., Jouannic, G., Stuart, D. and Haas, J. N. (2015a). Evolutions environnementales depuis l'Atlantique en haute Ardèche : palynologie, macro-restes et mesures physico-chimiques sur les séquences tourbeuses du Plateau du Béage (Massif Central, France). French. *24^e Symposium de l'Association des Palynologues de Langue Française*. Pontarlier. Oral communication.
- 2014 • Walser, C., Dietre, B., Reitmaier, T., Kothieringer, K., Haas, J. N. and Lambers, K. (2014). „Hartgesottene Älpler“: Der Einfluss des Klimas auf die Hochlagennutzung in den zentralen Ostalpen zu Beginn der Bronzezeit. German. *7th Archaeological Conference of Central Germany*. Halle. Poster.
- 2012 • Dietre, B., Anich, I., Lambers, K., Walser, C., Nicolussi, K., Thurner, A., Reitmaier, T. and Haas, J. N. (2012c). 10,000 years of land use history in the Silvretta Massif (Austria/Switzerland): from woodlands to alpine pastures and meadows. *15th Meeting of Austrian Botanists*. Innsbruck. Poster.

International seminars

- 2015 • Dietre, B. (2015b). Transhumance verticale dans les Alpes Centrales aux âges des métaux. French. *Séminaire Interactions Hommes-Animaux*. Besançon. Oral communication.
- 2015 • Dietre, B. (2015a). Pastoralisme et Haute Montagne : histoire des activités humaines en Basse Engadine (CH). French. *Séminaire franco-suisse – Approches thématiques en archéologie*. Besançon. Oral communication.
- 2015 • Dietre, B. and Haas, J. N. (2015b). When did pastoralism start? The use of subalpine and alpine areas through prehistoric times: the palynological evidence. *Prehistoric Alpine Pastoralism Workshop*. Chur. Oral communication.

National seminars

- 2012 • Dietre, B., Anich, I. and Haas, J. N. (2012a). Palynological evidence of Holocene plant diversity change in Fimba Valley (Austria/Switzerland). *Botanical Seminar of the Institute of Botany*. Innsbruck. Oral communication.

Other presentations

- Cuenot, Q. and Dietre, B. (2015). Créer d'élégants graphiques dans R – Introduction au package ggplot2. French. *R Meetup*. Besançon. Oral communication. 2015

Appointments held

- Post-doc** Palynological and charcoal analyses from the Silvretta Massif (coord. J. N. Haas) 2019
– University of Innsbruck
- Post-doc** Palynological and XRF analyses from Lake Mondsee, Austria (coord. J. N. Haas) – 2019
University of Innsbruck
- Post-doc** Palynological analyses from Osor Lake and Omisalj mire, Croatia (coord. M. Čaušević-Bully) – University of Burgundy-Franche-Comté 2018
- Post-doc** Palynological analyses from Lake Remoray and the La Beuffarde mire, France, and the Les Araygnis mire, Switzerland (coord. H. Richard) – University of Franche-Comté 2017
- Post-doc** Palynological analyses from Lake Mondsee, Austria (coord. J. N. Haas) – University of Innsbruck 2016
- Post-doc** Palynological and carpological analyses from the Roman settlement of Pfongau, Austria and from the Lazaun Bog, Italy (coord. J. N. Haas) – University of Innsbruck 2016
- Research project** Palynological analyses from Alba-la-Romaine, France (coord. F. Isnard) 2015
- Research project** Palynological analyses from the Dizy Bog, Switzerland (coord. H. Richard) – University of Franche-Comté 2015
- Research project** Palynological analyses from the Lazaun Bog, Italy (coord. J. N. Haas & K. Krainer) – University of Innsbruck 2014–2015
- Research project** Palynological analyses from the Roman settlement of Pfongau, Austria (coord. J. N. Haas) – University of Innsbruck 2014
- Research project** Palynological analyses from Le Béage, Massif Central, France (coord. H. Cubizolle & J. N. Haas) – Universities of Lyon–Saint-Étienne and Innsbruck 2014
- Research project** Palynological analyses from Brüsti, Canton of Uri, Switzerland (coord. J. N. Haas) – University of Innsbruck 2013–2014
- Research project** Palynological analyses from Gourgon, Massif Central, France (coord. H. Cubizolle & J. N. Haas) – Universities of Lyon–Saint-Étienne and Innsbruck 2013–2014
- Research project** Palynological analyses from the Holocene Lazaun rock glacier, Italy (coord. J. N. Haas & K. Krainer) – University of Innsbruck 2011–2013
- Ph.D. research** *10,000 years of climatic and human impact in the Silvretta Massif between the Paznaun Valley (Austria) and the Lower Engadine (Switzerland)* (coord. J. N. Haas & K. Lambers) – Universities of Innsbruck and Bamberg 2010–2014
- Research project** Biodiversity in grasslands, France (coord. F. Gillet) – University of Franche-Comté 2010

Fundings

Post-doctoral studies about past human land-use of the environment of the Silvretta Massif funded by the Swiss Foundation for Alpine Research.

Post-doctoral studies about past human land-use of the environment of the High Doubs Valley funded by the Region of Burgundy–Franche-Comté (grant number: RECH-MOB16-000008)

Analyses of macro-charcoal particles from the Saglias Bog funded by the *Interdisciplinary Department of French Studies of the University of Innsbruck*

Ph.D. thesis funded by the *Herzog Sellenberg Foundation* and the *Dr. Erich Ritter Foundation*, Germany (grant number: T021/20506/2010).

Teaching

- 2014–2020 **Lecture** in statistics with *R* to various audiences: Master and PhD students in Archaeology, Botany, Ecology, PhDs, post-docs, research assistants, professors, at the University of Franche-Comté and the University of Innsbruck
- 2015–2016 **Lecture** on development of agriculture in Europe given to Master students in Environmental Sciences of the University of Franche-Comté
- 2015 **Lecture** on recent evolution of agricultural systems in Europe given to Master students in Environmental Sciences of the University of Franche-Comté
- 2015 **Practical Work** during which Master students in Environmental Sciences of the University of Franche-Comté criticise papers about present and past dynamics of middle mountain agricultural systems
- 2013 **Excursion** in the Central Alps for Botany with Bachelor students in Biology of the University of Innsbruck
- 2011 **Practical Work** in *Plant Systematics and Diversity* given to Bachelor students in Biology of the University of Innsbruck

Languages

- French (native)
- English (very good)
- German (good)
- Italian, Spanish (basics)

Computer skills

- OSes: macOS, Linux, Windows
- Software: Tilia, PolyCounter, Office, Illustrator, InDesign
- Statistical computing in *R* and elegant graphics and maps with *ggplot2*
- Age-depth modeling with *clam* and *Bacon*
- Scripting in *R* and *AppleScript*
- Programming with *Arduino*
- Typesetting in \LaTeX