

Peer Reviewed Journal Articles, 2013–2017

2017

- Abegnego M**, Blascheck P, Schefer S, **Nussbaum CH**, Joswig M, Bossart P, **Mosar J**. 2017. Seismotectonic analysis around the Mont Terri rock laboratory (Switzerland): a pilot study. *Swiss Journal of Geosciences* 110:233–251.
- Anquetin J**, Püntener C, **Joyce WG**. 2017. A review of the fossil record of turtles of the clade *Thalassocchelydia*. *Bulletin of the Peabody Museum of Natural History* 58:31–369.
- Anquetin J**, Tong H, Claude J. 2017. A Jurassic stem pleurodire sheds light on the functional origin of neck retraction in turtles. *Scientific Reports* 7:42376.
- Bichsel C**. 2017. From dry hell to blossoming garden. Metaphors and poetry in Soviet irrigation literature on the Hungry Steppe. *Water History* 9(3):337–359.
- Bichsel C**. 2017. Violence as a human condition. Recent reflections from the German social sciences. *Environment and Planning D* 35:550–560.
- Blouet JP**, Imbert P, **Foubert A**. 2017. Mechanisms of biogenic gas migration revealed by seep carbonate paragenesis, Panoche Hills, California. *AAPG Bulletin* 101:1309–1340.
- Bona P, Blanco MVF, Schever TM, **Foth C**. 2017. Shedding Light on the Taxonomic Diversity of the South American Miocene Caimans: The Status of *Melanosuchus fisheri* (Crocodylia, Alligatoroidea). *Ameghiniana* 54:681–687.
- Čerňanský A, **Vasilyan D**, **Georgalis GL**, Joniak P, Mayda S, Klembara, J. 2017. The first records of fossil anguines (Squamata; Anguidae) from the Oligocene and Miocene localities of Turkey. *Swiss Journal of Geosciences* 110:741–751.
- Choffat K**, **Becker D**. 2017. Les grands mammifères du Miocène supérieur de Charmoille (Jura, Suisse). *Actes de la Société jurassienne d'Emulation* 119:29–57.
- Coletti G, **El Kateb A**, Basso B, Cavallo A, **Spezzaferri S**. 2017. Nutrient influence on Miocene carbonate factories: evidences from SEDEX extraction on Burdigalian limestones (NW Italy and S France). *Palaeogeography, Palaeoclimatology, Palaeoecology* 475:80–92.
- Coxall H, **Spezzaferri S**. 2017. Taxonomy, biostratigraphy and phylogeny of Oligocene *Globorotaloides* and *Catapsydrax*. *Cushman Foundation Special Publication Series* 46:79–124.
- Daxner-Höck G, Badamgarav D, Barsbold R, et al., **Maridet O**, et al. 2017. Oligocene stratigraphy across the Eocene and Miocene boundaries in the Valley of Lakes (Mongolia). *Palaeobiodiversity and Palaeoenvironments* 97:111–218.
- De Boever E**, Brasier A, **Foubert A**, Kele S 2017. What do we really know about early diagenesis in non-marine carbonates. *Sedimentary Geology* 361:25–51.
- De Boever E**, **Foubert A**, Lopez B, Jaworowski C, Ozkul M, Virgone A. 2017. Comparative study of the Pleistocene Cakmak quarry (Denizli Basin, Turkey) and modern Mammoth Hot Spring Deposits (Yellowstone National Park, US). *Quaternary International* 437:129–146.
- Etter S., Addor N, **Huss M**, Finger D. 2017. Impacts of climate change on the watershed of the hydropower reservoir Gigerwaldsee using hydrological modeling. *Journal of Hydrology: Regional Studies* 13:222–239.
- Farinotti D, et al., **Huss M**, Leclercq PW, **Linsbauer A**, **Machguth H**, et al. 2017. How accurate are estimates of glacier ice thickness? Results from ITMIX, the Ice Thickness Models Intercomparison eXperiment. *The Cryosphere* 11:949–970.
- Fettweis X, Box JE, Agosta C, Amory C, Kittel C, Lang C, van As D, **Machguth H**, Gallée H. 2017. Reconstructions of the 1900–2015 Greenland ice sheet surface mass balance using the regional climate MAR model. *The Cryosphere* 11:1015–1033.

- Foth C**, Ascarrunz E, **Joyce WG**. 2017. Still slow, but even steadier: an update on the evolution of turtle cranial disparity interpolating shapes along branches. *Royal Society Open Science* 4:170899.
- Foth C**, Rabi M, **Joyce WG**. 2017. Skull shape variation in recent and fossil Testudinata and its relation to habitat and feeding ecology. *Acta Zoologica* 98:310–325.
- Georgalis GL**. 2017. *Necrosaurus* or *Palaeoavaranus*? Appropriate nomenclature and taxonomic content of an enigmatic fossil lizard clade (Squamata). *Annales de Paléontologie* 103:293–303.
- Georgalis GL**, **Joyce WG**. 2017. A review of the fossil record of Old World turtles of the clade *Pan-Trionychidae*. *Bulletin of the Peabody Museum of Natural History* 58:115–208.
- Georgalis GL**, Villa A, Delfino, M. 2017. Fossil lizards and snakes from Ano Metochi – a diverse squamate fauna from the latest Miocene of northern Greece. *Historical Biology* 29:730–742.
- Georgalis GL**, Villa A, Delfino M. 2017. The last European varanid: demise and extinction of monitor lizards (Squamata, Varanidae) from Europe. *Journal of Vertebrate Paleontology* e1301946.
- Georgalis GL**, Zoboli D, Pillola GL, Delfino M. 2017. A revision of the trionychid turtle *Procyclanorbis sardus* Portis, 1901 from the late Miocene of Sardinia (Italy). *Annales de Paléontologie* 103:127-134.
- Haberkorn A**, Wever N, **Hoelzle M**, Phillips M, Kenner R, Bavay M, Lehning M. 2017. Distributed snow and rock temperature modelling in steep rock walls using Alpine3D. *The Cryosphere* 11:585–607.
- Harzhauser M, Daxner-Höck G, Erbajeva MA, López-Guerrero P, **Maridet O**, Oliver A, Piller WE, Göhlich UB, Ziegler R. 2017. Oligocene and early Miocene biostratigraphy of the Valley of Lakes in Mongolia. *Palaeobiodiversity and Palaeoenvironments* 97(1): 219-231.
- Hoelzle M**, Azisov E, **Barandun M**, **Huss M**, Farinotti D, Gafurov A, Hagg W, Kenzhebaev R, **Kronenberg M**, **Machguth H**, Merkushkin A, Patrov M, **Saks T**, **Salzmann N**, et al. 2017. Re-establishing glaciers monitoring in Kyrgyzstan and Uzbekistan, Central Asia. *Geoscientific Instrumentation. Methods and Data Systems* 6:397–418.
- Hugueney M, **Maridet O**. 2017. Evolution of Oligo-Miocene talpids (Mammalia, Talpidae) in Europe: focus on the genera *Myxomygale* and *Percymygale* n. gen. *Historical Biology* 30:267–275.
- Huss M**, Bookhagen B, Huggel C, et al. 2017. Toward mountains without permanent snow and ice. *Earth's Future* 5:418–435.
- Joyce WG**. 2017. A review of the fossil record of basal Mesozoic turtles. *Bulletin of the Peabody Museum of Natural History* 58:65–113.
- Joyce WG**, Lyson TR. 2017. The shell morphology of the latest Cretaceous (Maastrichtian) trionychid turtle *Helopanoplia distincta*. *PeerJ* 4:e4169.
- Kandel AW, Gasparyan B, Allué E, et al., **Vasilyan D**, Weissbrod L. 2017. The earliest evidence for Upper Paleolithic occupation in the Armenian Highlands at Aghitu-3 Cave. *Journal of Human Evolution* 110:37-68.
- Kapper L, Donadini F, **Serneels V**, Tema E, Gogichaishvili A, Morales JJ. 2017. Reconstructing the Geomagnetic Field in West Africa: first absolute intensity results from Burkina Faso. *Scientific Reports* 7/45225.
- Kenner R, Phillips M, **Hauck C**, **Hilbich C**, Mulsow C, Bühler Y, Stoffel A, Buchroithner M. 2017. New insights on permafrost genesis and conservation in talus slopes based on observations at Flüelapass, Eastern Switzerland. *Geomorphology* 290:101–113.

- Kenzhebaev R, **Barandun M, Kronenberg M**, Yaning C, Usualiev R, **Hoelzle M**. 2017. Mass balance observations and reconstruction for Batysh Sook Glacier, Tien Shan, from 2004 to 2016. *Cold Regions Science and Technology* 135:76–89.
- Klein N, **Foth C**, Schoch RR. 2017. Preliminary observations on the bone histology of the Middle Triassic pseudosuchian archosaur Batrachotomus kupferzellensis reveal fast growth with laminar fibrolamellar bone tissue. *Journal of Vertebrate Paleontology* 37 (4), e1333121.
- Kummert M, Delaloye R, Braillard L**. 2017. Erosion and sediment transfer processes at the front of rapidly moving rock glaciers: systematic observations with automatic cameras in the western Swiss Alps. *Permafrost and Periglacial Processes* 29:21–33.
- Leckie RM, Fraas A, Olsson RK, Pearson PN, Premoli SI, **Spezzaferri S**, Wade B. 2017. Taxonomy, biostratigraphy, and phylogeny of Oligocene *Paragloborotalia* and *Parasubbotina*. *Cushman Foundation Special Publication Series* 46:125–178.
- López-Guerrero P, **Maridet O**, Daxner-Höck, G. 2017. Evolution of the genus *Eucricetodon* (Rodentia, Mammalia) from the Valley of Lakes (Mongolia): a taxonomical description and update on the stratigraphical distribution. *Palaeobiodiversity and Palaeoenvironments* 97:67–89.
- López-Guerrero P, **Maridet O**, Daxner-Höck G. 2017. Cricetidae (Rodentia, Mammalia) from the Oligocene of Valley of Lakes (Mongolia): the genera Aralocricetodon, Eocricetodon, Bagacricetodon, Witenia and Paracricetodon. *Palaeobiodiversity and Palaeoenvironments* 97:93–109.
- Lyson TR, **Joyce WG**, Sertich JJW. 2017. A new stem kinosternoid turtle, *Lutemys warren* gen. and sp. nov., from the Upper Cretaceous (Campanian) Kaiparowits Formation of southern Utah. *Journal of Vertebrate Paleontology* e1390672.
- Machado A, Wolf S, Alves LC, **Katona-Serneels I, Serneels V**, Trümpler S, Vilarigues M. 2017. Swiss stained-glass panels – an analytical study. *Microscopy and Microanalysis* 23:878–890.
- Maggetti M**. 2017. Technologische Analyse eines frühen (1800-1906) Matzendorfer Steinguts. *Mitteilungsblatt Keramikfreunde der Schweiz* 131:105–121.
- Maggetti M**. 2017. Analyse historique et technologique du carnet de notes du faïencier carougeois Antoine Louis Baylon. *Mitteilungsblatt Keramikfreunde der Schweiz* 131:123–157.
- Maggetti M**, D'Albis A. 2017. Phase and compositional analysis of a Sèvres soft paste porcelain plate from 1781, with a review of early porcelain techniques. *European Journal of Mineralogy* 29:347–367.
- Maggetti M**, Serneels V. 2017. Etude archéométrique des terres blanches (faïences fines) des manufactures de Carouge, Jussy, Nyon et Turin. *Mitteilungsblatt Keramikfreunde der Schweiz* 131:158–222.
- Malik V, Pal A, Pravaz O, Crassous J, Granville S, **Grobety B**, Hirt A, Dietsch H, Schurtenberger P. 2017. Hybrid magnetic iron oxide nanoparticles with tunable field-directed self-assembly. *Nanoscale* 9:14405–14413.
- Maridet O**, Daxner-Höck G, López-Guerrero P, Göhlich UB. 2017. The record of Aplodontidae (Rodentia, Mammalia) in the Oligocene and Miocene of the Valley of Lakes (Central Mongolia) with some comments on the morphologic variability. *Palaeobiodiversity and Palaeoenvironments* 97:25–49.
- Marchenko S, van Pelt WJJ, Claremar B, Pohjola V, Pettersson R, **Machguth H**, Tijm-Reijmer C. 2017. Parameterizing deep-water percolation improves subsurface temperature simulations by a multilayer firn model. *Frontiers in Earth Science* 5:1–20.

- Mewes B, **Hilbich C, Delaloye R, Hauck C.** 2017. Resolution capacity of geophysical monitoring regarding permafrost degradation induced by hydrological processes. *The Cryosphere* 11:2957–2974.
- Minwer-Barakat R, Marigó J, **Becker D**, Costeur L 2017. A new primate assemblage from La Verrerie de Roches (Middle Eocene, Switzerland). *Journal of Human Evolution* 113:137–154.
- Moratalla JJ, Marugán-Lobón J, **Martín-Abad H**, Cuesta E, Buscalioni AD. 2017. A new trackway possibly made by a trotting theropod at the Las Hoyas fossil site (Early Cretaceous, Cuenca Province, Spain): Identification, bio-dynamics, and palaeoenvironmental implications. *Palaeontologia Electronica* 20/59A.
- Naegeli K**, Damm A, **Huss M**, Wulf H, Schaeppmann M, **Hoelzle M**. 2017. Cross-comparison of albedo products for glacier surfaces derived from airborne and satellite (Sentinel-2 & Landsat 8) optical data. *Remote Sensing* 9/110.
- Naegeli K, Huss M.** 2017. Mass balance sensitivity of mountain glaciers to changes in bare-ice albedo. *Annals of Glaciology* 58:119–129.
- Noël B, van de Berg WJ, Lhermitte S, Wouters B, **Machguth H**, et al. 2017. A tipping point in refreezing accelerates Greenland's glaciers and ice caps mass loss. *Nature Communications* 8/14730.
- Nussbaumer SU, Hoelzle M**, F. Hüslér, Huggel C, **Salzmann N**, Zemp M. 2017. Glacier monitoring and capacity building: important ingredients for sustainable mountain development. *Mountain Research and Development* 37:141–152.
- Pearson PN, Olsson RK, **Spezzaferri S**, Leckie M. 2017. Taxonomy, biostratigraphy and phylogeny of Oligocene *Globanomalinidae* (*Pseudohastigerian* and *Turborotalia*). *Cushman Foundation Special Publication Series* 46:403–414.
- Pearson PN, **Spezzaferri S**, Kucera M. 2017. Taxonomy, biostratigraphy and phylogeny of Oligocene *Cassigerinella*. *Cushman Foundation Special Publication Series* 46:481–494.
- Pellet C, Hauck C.** 2017. Monitoring soil moisture from middle to high elevation in Switzerland: set-up and first results from the SOMOMOUNT network, *Hydrology and Earth System Sciences* 21:3199–3220.
- Pisapia C, **El Kateb A, Spezzaferri S**, Hallock P. 2017. Assessing coral reef health in the Maldives using the Foram Index. *Marine Micropaleontology* 133:50–57.
- Püntener C, **Anquetin J**, Billon-Bruyat J-P. 2017. The comparative osteology of *Plesiochelys bigleri* n. sp., a new coastal marine turtle from the Late Jurassic of Porrentruy (Switzerland). *PeerJ* 5/e3482.
- Round V, Leinss S, **Huss M**, Haemmig C, Haemmig C, Hajnsek I. 2016. Surge dynamics and lake outbursts of Kyagar Glacier, Karakoram. *The Cryosphere* 11:723–739.
- Serneels V**, Kienon Kaboré H, Ramseyer D, Thiombiano Ilboudo E, Yéo A. 2017. Origine et développement de la métallurgie du fer au Burkina Faso et en Côte d'Ivoire (6). Districts de Yamane (Burkina Faso) et Kaniasso (Côte d'Ivoire). *Jahresbericht der Schweizerisch-Liechtensteinische Stiftung für Archäologische Forschungen im Ausland* 2015:209–238.
- Spezzaferri S**, Coxall H, Olsson R, Hemleben C. 2017. Taxonomy, biostratigraphy and phylogeny of Oligocene *Globigerina*, *Globigerinella* and *Quiltyella* (new genus). *Cushman Foundation Special Publication Series* 46:179–214.
- Spezzaferri S**, Olsson RK, Hemleben C. 2017. Taxonomy, biostratigraphy and phylogeny of Oligocene and lower Miocene *Globigerinoides* and *Trilobatus*. *Cushman Foundation Special Publication Series* 46:269–306.

- Spezzaferri S**, Olsson RK, Hemleben C, Wade B. 2017. Taxonomy, biostratigraphy and phylogeny of Oligocene and lower Miocene *Globoturborotalita*. *Cushman Foundation Special Publication Series* 46:231–256.
- Sullivan PM, Joyce WG. 2017. The shell and pelvic anatomy of the Late Jurassic turtle *Platychelys oberndorferi* based on material from Solothurn, Switzerland. *Swiss Journal of Paleontology* 136:323–343.
- Süssenberger A, Schmidt S, Wemmer K, Baumgartner L, Grobety B. 2017. Timing and thermal evolution of fold-and-thrust belt formation in the Ultima Esperanza District, 51°S Chile: Constraints from K-Ar dating and illite characterization. *GSA Bulletin* B31766.
- Tissier J**, Rage J-C, Laurin M. 2017. Exceptional soft tissues preservation in a mummified frog-eating Eocene salamander. *PeerJ* 5/e3861.
- Vasileiadou K, Böhme M, Neubauer TA, Georgalis GL, Syrides GE, Papadopoulou L, Zouros N. 2017. Early Miocene gastropod and ectothermic vertebrate remains from the Lesvos Petrified Forest (Greece). *Paläontologische Zeitschrift* 91:541–564.
- Vasilyan D**, Zazhigin V, Böhme M. 2017. Neogene amphibians and reptiles (Caudata, Anura, Gekkota, Lacertilia, and Testudines) from the south of Western Siberia, Russia, and Northeastern Kazakhstan. *PeerJ* e1219739.
- Vincent C, Fischer A, Mayer C, et al., **Huss M**. 2017. Common climatic signal from alpine glaciers over the last 50 years. *Geophysical Research Letters* 44:1376–1383.
- von Raumer JF**, Nesbor HD, Stampfli GM. 2017. The plate-tectonic interpretation of Devonian ore-sites. *International Journal of Earth Science* 106:2279–2295.
- Vouillamoz N**, Deichmann N, **Mosar J**. 2017. Multi-scale imaging of a slow active fault zone: Contribution for improved seismic hazard assessment in the Swiss Alpine foreland. *Swiss Journal of Geosciences* 110:547–563.
- Wade BS, Pearson PN, Olsson RK, Premoli Silva I, Berggren WA, **Spezzaferri S**, Huber BT, Coxall HK, Premec-Fucek V, Hernitz-Kucenjack M, Hemleben C, Leckie MR, Smart CW. 2017. Taxonomy, biostratigraphy, phylogeny and diversity of Oligocene and early Miocene planktonic foraminifera. *Cushman Foundation Special Publication Series* 46:11–28.
- Wicky J, Hauck C**. 2017. Numerical modelling of convective heat transport by air flow in permafrost talus slopes. *The Cryosphere* 11:1311–1325.

2016

- Allen SK, **Linsbauer A**, Randhawa SS, Huggel C, Rana P, Kumari A. 2016. Glacial Lake Outburst Flood Risk in Himachal Pradesh, India: An Integrative and Anticipatory Approach Considering Current and Future Threats. *Natural Hazards* 84:1741–1763.
- Allen SK, Fiddes J, **Linsbauer A**, Randhawa SS, Saklani B, **Salzmann N**. 2016. Permafrost studies in Kullu district, Himachal Pradesh. *Current Science* 111:550–553.
- Anquetin J**, Chapman SD. 2016. First report of *Plesiochelys etalloni* and *Tropidemys langii* from the Late Jurassic of the UK and the palaeobiogeography of plesiochelyid turtles. *Royal Society Open Science* 3/150470.
- Ascarrunz E**, Jean-Claude R, Pierre L, Michel L. 2016. *Triadobatrachus massinoti*, the earliest known lissamphibian (Vertebrata: Tetrapoda) re-examined by µCT scan, and the evolution of trunk length in batrachians. *Contributions to Zoology* 85:201–234.
- Bär B, Mauvilly M, Vandorpe P, **Braillard L**. 2016. Arconciel/Sous les Châteaux: neue Erkenntnisse zur menschlichen Nutzung von Felsschutzdächern an der Saane. *Cahiers d'Archéologie Fribourgeoise* 18:66–121.
- Bichsel C**. (2016) Water and the (infra-)structure of political rule: A synthesis. *Water Alternatives* 9:356–372.
- Bokma F, Godinot M, **Maridet O**, Ladevèze S, *et al.* 2016. Testing for Depéret's rule (body size increase) in mammals using combined extinct and extant data. *Systematic Biology* 65:98–108.
- Capt M, Bosson J-B, **Fischer M**, Micheletti N, Lambiel C. 2016. Decadal evolution of a very small heavily debris-covered glacier in an Alpine permafrost environment. *Journal of Glaciology* 62:535–551.
- Colgan W, **Machguth H**, MacFerrin M, Colgan JD, van As D, MacGregor JA. 2016. The abandoned ice-sheet base at Camp Century, Greenland, in a warming climate. *Geophysical Research Letters* 43:8091–8096.
- De Boever E**, **Foubert A**, Olischlaeger D, *et al.* 2016. Multi-scale approach to (micro)porosity quantification in continental spring carbonate facies - Case study from the Cakmak quarry (Denizli, Turkey). *Geochemistry, Geophysics, Geosystems* 17:2922–2939.
- Egli D**, **Mosar J**, Ibele T, Madritsch H. 2016. The role of precursory structures on Tertiary deformation in the Black Forest - Hegau region. *International Journal of Earth Sciences* 106:2297–2318.
- El Kateb A**, **Stalder C**, **Neururer C**, Pisapia C, **Spezzaferri S**. 2016. Correlation between pollution and decline of Scleractinian *Cladocora caespitosa* (Linnaeus, 1758) in the Gulf of Gabes. *Heliyon* 2/e00195.
- Farinotti D, Pistocchi A, **Huss M**. 2016. From dwindling glaciers to headwater lakes: Can dams replace glaciers in the European Alps? *Environmental Research Letters* 11/054022.
- Fischer M**, **Huss M**, **Kummert M**, **Hoelzle M**. 2016. Application and validation of long-range terrestrial laser scanning to monitor the mass balance of very small glaciers in the Swiss Alps. *The Cryosphere* 10:1279–1295.
- Foth C**, Ezcurra MD, Sookias RB, Brusatte SL, Butler RJ. 2016. Unappreciated diversification of stem archosaurs during the Middle Triassic predated the dominance of dinosaurs. *BMC Evolutionary Biology* 16/188.
- Foth C**, Hedrick BP, Ezcurra MD. 2016. Cranial ontogenetic variation in early saurischians and the role of heterochrony in the diversification of predatory dinosaurs. *PeerJ* 4 e1589
- Foth C**, **Joyce WG**. 2016. Slow and steady: cranial disparity through time in fossil and recent turtles. *Proceedings of the Royal Society of London, Series B, Biological Sciences* 283:20161881.

- Garbin RC**, Karlguth DT, Fernandes DS, Pinto RR. 2016. Morphological variation in the Brazilian Radiated Swamp Turtle *Acanthochelys radiolata* (Mikan, 1820) (Testudines: Chelidae). *Zootaxa* 4105:45–64.
- Georgalis GL**, Szyndlar Z, Kear BP, Delfino M. 2016. New material of *Laophis crotalooides*, an enigmatic giant snake from Greece, with an overview of the largest fossil European vipers. *Swiss Journal of Geosciences* 109:103–116.
- Georgalis GL**, Villa A, Delfino M. 2016. First description of a fossil chamaeleonid from Greece and its relevance for the European biogeographic history of the group. *The Science of Nature* 103/12.
- Georgalis GL**, Villa A, Vlachos E, Delfino M. 2016. Fossil amphibians and reptiles from Plakias, Crete: a glimpse into the earliest late Miocene herpetofaunas of southeastern Europe. *Geobios* 49:433–444.
- Haeberli W, **Linsbauer A**, Cochachin A, Salazar C, **Fischer UH**. 2016. On the morphological characteristics of overdeepenings in high-mountain glacier beds. *Earth Surface Processes and Landforms* 41:1813–2004.
- Harzhauser M, Daxner-Höck G, López-Guerrero P, **Maridet O**, et al. 2016. Stepwise onset of the Icehouse world and its impact on Oligo-Miocene Central Asian mammals. *Scientific Reports* 6/36169.
- Huss M**, **Fischer M**. 2016: Sensitivity of very small glaciers in the Swiss Alps to future climate change. *Frontiers in Earth Science* 4/34.
- Joyce WG**. 2016. A review of the fossil record of turtles of the clade *Pan-Chelydridae*. *Bulletin of the Peabody Museum of Natural History* 57:21–56.
- Joyce WG**, Bourque JR. 2016. A review of the fossil record of turtles of the clade *Pan-Kinosternoidea*. *Bulletin of the Peabody Museum of Natural History* 57:57–95.
- Joyce WG**, Lyson TR, Kirkland JI. 2016. An early bothremydid (Testudines, Pleurodira) from the Late Cretaceous (Cenomanian) of Utah, North America. *PeerJ* 4:e2502.
- Joyce WG**, Lyson TR, Williams S. 2016. New cranial material of *Gilmoresmys lancensis* (Testudines, Trionychidae) from the Hell Creek Formation of southeastern Montana, USA. *Journal of Vertebrate Paleontology* e1225748.
- Joyce WG**, Rabi M, Clark JM, Xu X. 2016. A toothed turtle from the Late Jurassic of China and the global biogeographic history of turtles. *BMC Evolutionary Biology* 16/236.
- Kapper KL, **Serneels V**, Donadini F, Tema E, Goguitchaichvili A, Morales J. 2016. Archaeointensity and archaeodirectional determinations from ancient iron kilns located in West Africa. *Latinmag Letters* 6/CO8.
- Kos A, Amann F, Strozzi T, **Delaloye R**, von Ruette J, Springman S. 2016. Contemporary glacier retreat triggers a rapid landslide response, Great Aletsch Glacier, Switzerland. *Geophysical Research Letters* 43:12466–12474.
- Kraese J, **Serneels V**. 2016. Les scories ferreuses du dépotoir BY-CSW-St-14/23. *Archéologie Neuchâteloise Numérique* 8:100–103.
- Kronenberg M**, **Barandun M**, **Hoelzle M**, **Huss M**, et al. 2016. Mass balance reconstruction for Glacier No. 354, Tien Shan from 2003–2014. *Annals of Glaciology* 57:92–102.
- Kwon NH, Yin H, Vavrova T, Lim JHW, Steiner U, **Grobety B**, Fromm KM. 2017. Nanoparticle shapes of LiMnPO₄, Li⁺ diffusion orientation and diffusion coefficients for high volumetric energy Li⁺ ion cathodes. *Journal of Power Sources* 342:231–240.
- Lyson TR, **Joyce WG**, Lucas SG, Sullivan RM. 2016. A new baenid turtle from the early Paleocene (Torrejonian) of New Mexico and a species level phylogenetic analysis of Baenidae. *Journal of Paleontology* 90:305–316.

- Maggetti M.** 2016. Technologische Analyse der Scharffeuerfarben dreier Kachelöfen von der Reichengasse 59 in Freiburg/Schweiz. *Bulletin de la Société Fribourgeoise des Sciences Naturelles* 105:91–119.
- Maggetti M.** 2016. Technologische Analyse zweier Steckborner Ofenkacheln von ca. 1740. *Bulletin Keramik-Freunde der Schweiz* 88:13–24.
- Maggetti M., Serneels V.** 2016. Chemische und technologische Analyse einiger Fayencekacheln eines Johann Baptist Nuoffer zugeschriebenen Kachelofens von ca. 1780-85. *Bulletin de la Société Fribourgeoise des Sciences Naturelles* 105:32–90.
- Marmy A., Rajczak J., Delaloye R., Hilbich C., Hoelzle M., Kotlarski S., Lambiel C., Noetzli J., Phillips M., Salzmann N., Staub B., Hauck C.** 2016. Semi-automated calibration method for modelling of mountain permafrost evolution in Switzerland. *The Cryosphere* 10:2693–2719.
- Masiokas MH, Christie DA, Le Quesne C, et al., **Nussbaumer SU**, et al. 2016. Reconstructing the annual mass balance of the Echaurren Norte glacier (Central Andes, 33.5° S) using local and regional hydroclimatic data. *The Cryosphere* 10:927–940.
- Mennecart B., Yerly B., Mojon P-O., Angelone C., Maridet O., Böhme M., Pirkenseer C.** 2016. The Late Agenian from Wallenried (Molasse Basin, Canton Fribourg, Switzerland). *Paläontologische Zeitschrift* 90:101–123.
- Noël B, van de Berg WJ, **Machguth H**, et al. 2016. A daily, 1-km resolution dataset of downscaled Greenland ice sheet surface mass balance (1958–2015). *The Cryosphere* 10:2361–2377.
- Obertreis J, Moss T, Mollinga M, **Bichsel C.** (2016) Water, infrastructure and political rule. Introduction to the special issue. *Water Alternatives* 9:168–181.
- Pellet C., Hilbich C., Marmy A., Hauck C.** 2016. Soil moisture data for the validation of permafrost models using direct and indirect measurement approaches at three alpine sites. *Frontiers in Earth Science* 3:91:
- Poyato-Ariza FJ, **Martín-Abad H.** 2016. The Cretaceous in the evolutionary history of the Actinopterygii. *New Mexico Museum of Natural History and Science Bulletin* 71:275–286.
- Prasad AS, Pandey BW, **Leimgruber W.** Kunwar RM. 2016. Mountain hazard susceptibility and livelihood security in the upper catchment area of the river Beas, Kullu Valley, Himachal Pradesh, India. *Geoenvironmental Disasters* 3:1–17.
- Radaideh OMA, Grasemann B, Melichar R, Mosar J.** 2016. Detection and analysis of morphotectonic features utilizing satellite remote sensing and GIS: an example in SW Jordan. *Geomorphology* 275:58–79.
- Raddatz J, Liebetrau V, Trotter J, **Rüggeberg A**, et al. 2016. Environmental constraints on Holocene cold-water coral reef growth off Norway: Insights from a multiproxy approach. *Paleoceanography* 31:1350–1367.
- Rastner P, Joerg PC, **Huss M**, Zemp M. 2016. Historical analysis and visualization of the retreat of Findelengletscher, Switzerland, 1859–2010. *Global and Planetary Change* 145:67–77.
- Rüggeberg A**, Flögel S, Dullo W-C, Raddatz J, Liebetrau V. 2016. Paleo-seawater density reconstruction and its implication for cold-water coral carbonate mounds in the northeast Atlantic through time. *Paleoceanography* 31:365–379.
- Schauwecker S, Rohrer M, Schwarb M, Huggel C, Dimri AP, **Salzmann N.** 2016. Estimation of snowfall limit for the Kashmir Valley, Indian Himalayas, with TRMM PR Bright Band information. *Meteorologische Zeitschrift* 25:501–509.
- Serneels V.** 2016. The Massive Production of Iron in the Sahelian Belt. Archaeological Investigations at Korsimoro (Sammatenga – Burkina Faso). *Materials and Manufacturing Processes* 32:900–908.
- Serneels V.**, Crew P. 2016. The Pleiner furnace 1958–2000. *Historical Metallurgy* 49:17–19.

- Serneels V**, Eichhorn B, Kiénon-Kaboré HT, N'Zébo L, Ramseyer D, Thiombiano-Ilboudo E, Yéo A. 2016. Origine et développement de la métallurgie du fer au Burkina Faso et en Côte d'Ivoire (5). Prospections et sondages dans la région de Yamane (Burkina Faso) et recherches à Siola 4000 (Côte d'Ivoire). *Jahresbericht der Schweizerisch-Liechtensteinische Stiftung für Archäologische Forschungen im Ausland* 2015:67–102.
- Sold L, Huss M, Machguth H**, Joerg PC, Leysinger-Vieli G, **Linsbauer A, Salzmann N**, Zemp M, **Hoelzele M**. 2016. Mass balance reanalysis of Findelengletscher, Switzerland, benefits from extensive snow accumulation measurements. *Frontiers in Earth Science* 4:18.
- Sommer F, Maschowski C, Dietze V, **Grobety B**, Giere R. 2016. Comparing single-particle analysis data of volcanic ash of the 2010 Eyjafjallajökull eruption obtained from scanning electron and light microscope images. *European Journal of Mineralogy* 28:855–868.
- Staub B, Delaloye R**. 2016. Using Near-Surface Ground Temperature Data to Derive Snow Insulation and Melt Indices for Mountain Permafrost Applications. *Permafrost and Periglacial Processes* 28:237–248.
- Staub B, Hasler A, Noetzli J, Delaloye R**. 2016. Gap-filling algorithm for ground surface temperature data measured in permafrost and periglacial environments. *Permafrost and Periglacial Processes* 28:275–285.
- Strasser A**, Charollais J, Conrad MA, Clavel B, Pictet A, Mastrangelo B. 2016. The Cretaceous of the Swiss Jura Mountains: an improved lithostratigraphic scheme. *Swiss Journal of Geosciences* 109:201–220.
- Thierrin-Michael G**, Thirion-Merle V. 2016. Des poteries des ateliers de Sevrey (Saône-et-Loire, France) sur le Plateau suisse au haut Moyen Âge ? Analyses pétrographiques et chimiques de six tessons mérovingiens provenant de Boudry/Champ-le-Sage-Ouest. *Archéologie Neuchâteloise Numérique* 8:182–191.
- Trif N, **Vasilyan D**, Popescu A. 2016. Fossil fish remains from the Romanian of Podari, Craiova region, Romania. The first report. *Brukenthal Acta Musei Scientific Review* 32:12–19.
- Vallat R, Braillard L**. 2016. Cartographie automatisée des dolines du plateau de Bure (Ajoie, Suisse) et mise en lien avec la fracturation tectonique. *Actes de la Société jurassienne d'Émulation* 119:75–102.
- Van As D, Fausto RS, Cappelen J, van de Wal RSW, Braithwaite RJ, **Machguth H**, PROMICE project team. 2016. Placing Greenland ice sheet ablation measurements in a multi-decadal context. *Geological Survey of Denmark and Greenland Bulletin* 35:71–74.
- Van Rooij D, Campbell C, **Rüggeberg A**, Wahlin A. 2016. Preface Marine Geology Special Issue: The contourite log-book: significance for palaeoceanography, ecosystems and slope instability. *Marine Geology* 378:1–4.
- Vasilyan D**, Böhme M, Klembara J. 2016. First record of fossil *Ophisaurus* (Anguimorpha, Anguidae) from Asia. *Journal of Vertebrate Paleontology* e1219739.
- Vouillamoz N, Abednego M**, Wust GH, **Mosar J**. 2016. Optimizing event detection and location in low-seismicity zones using nanoseismic monitoring: Case study from Western Switzerland. *Bulletin of the Seismological Society of America* 106:2023–2036.

2015

- Andreassen LM, **Huss M**, Melvold K, Elvehoy H, Winsvold SH. 2015. Ice thickness measurements and ice volume estimate of glaciers in Norway. *Journal of Glaciology* 61:763–775.
- Atnafu B, Kidane T, **Foubert A**, Jaramillo-Vogel D, Schaeegis J-C, Henriet J-P. 2015. Reading history in Afar. *EOS* 96:12–15.
- Barandun M**, **Huss M**, Sold L, Farinotti D, Azisov E, **Salzmann N**, Usualiev R, Merkushkin A, **Hoelzle M**. 2015. Re-analysis of seasonal mass balance at Abramov Glacier 1968–2014. *Journal of Glaciology* 61:1103–1117.
- Barboux C**, Strozzi T, **Delaloye R**, Wegmüller U, **Collet C**. 2015. Mapping slope movements in Alpine environments using TerraSAR-X interferometric methods. *ISPRS Journal of Photogrammetry and Remote Sensing* 109:178–192.
- Becker D**, **Dini M**, Scherler L. 2015. Rhinocéros laineux du Pléistocène supérieur d’Ajoie (Canton du Jura, Suisse) : description anatomique et implications écologiques. *Revue de Paléobiologie* 34:27–44.
- Cadena E, **Joyce WG**. 2015. A review of the fossil record of turtles of the clades *Platychelyidae* and *Dortokidae*. *Bulletin of the Peabody Museum of Natural History* 56:3–20.
- Carpentier C, Ferry S, Lécuyer C, **Strasser A**, Gérard Y, Trouiller A. 2015. Origin of micropores in Late Jurassic (Oxfordian) micrites of the eastern Paris Basin, France. *Journal of Sedimentary Research* 85:660–682.
- Cima O**. 2015. Expanding spaces of participation: insights from an infrastructural project in rural Nepal. *Geographica Helvetica* 70:353–361.
- Comment G**, Lefort A, Koppka J, Hantzpergue P. 2015. Le Kimméridgien d’Ajoie (Jura, Suisse) : lithostratigraphie et biostratigraphie de la Formation de Reuchenette. *Revue de Paléobiologie* 34:161–194.
- Donadini F, **Serneels V**, Kapper L, **El Kateb A**. 2015. Directional changes of the geomagnetic field in West Africa: insights from the metallurgical site of Korsimoro. *Earth and Planetary Science Letters* 430:349–355.
- Ekici A**, Chadburn S, Chaudhary N, Hajdu LH, **Marmy A**, et al., **Hauck C**, et al. 2015. Site-level model intercomparison of high latitude and high altitude soil thermal dynamics in tundra and barren landscapes. *The Cryosphere* 9:1343–1361.
- Ernwein M**, Fall JJ. 2015. Communicating invasion: Understanding social anxieties around mobile species. *Geografiska Annaler: Series B, Human Geography* 97:155–167.
- Fischer M**, **Huss M**, and **Hoelzle M**. 2015. Surface elevation and mass changes of all Swiss glaciers 1980–2010. *The Cryosphere* 9:525–540.
- Foth C**, Evers S, Pabst B, Mateus O, Flisch A, Patthey M, Rauhut OWM. 2015. New insights into the lifestyle of *Allosaurus* (Dinosauria: Theropoda) based on another specimen with multiple pathologies. *PeerJ* 3/e940.
- Gabbi J, **Huss M**, Bauder A, Schwikowski M. 2015. The impact of Saharan dust and black carbon on albedo and long-term glacier mass balance. *The Cryosphere* 9:1385–1400.
- Haberkorn A**, Phillips M, Kenner R, Rhyner H, Bavay M, Galos SP, **Hoelzle M**. 2015. Thermal regime of rock and its relation to snow cover in steep alpine rock walls: Gemsstock, Central Swiss Alps. *Geografiska Annaler Series A - Physical Geography* 97:579–597.
- Haberkorn A**, **Hoelzle M**, Phillips M, Kenner R. 2015. Snow as driving factor of rock surface temperatures in steep rough rock walls. *Cold Regions Science and Technology* 118:64–75.
- Hasenbach V, **Thierrin-Michael G**. 2015. High quality Kitchenaid in Brigantium – Gestempelte Reibschüsseln aus Bregenz. *Vorarlberg Museum Schriften* 15:131–135.

- Huggel C, Scheel M, Albrecht F, et al., **Salzmann N**, et al. 2015. A framework for the science contribution in climate adaptation: Experiences from science-policy processes in the Andes. *Environmental Science and Policy* 47:80–94.
- Hugueney M, **Maridet O**, Mein P, Mourer-Chauviré C, Prieto J. 2015. Lartetium africanum (Lavocat, 1961) (Eulipotyphla • Soricidae) from Beni-Mellal (Morocco), the oldest African shrew: new descriptions, palaeoenvironment and comments on biochronological context. *Palaeobiodiversity and Palaeoenvironments* 95:465–476.
- Huss M** and Hock R. 2015. A new model for global glacier change and sea-level rise. *Frontiers in Earth Science* 3/54.
- Huss M**, Duhlst, L. and Bauder A. 2015. New long-term mass balance series for the Swiss Alps. *Journal of Glaciology* 61:551–562.
- Jaramillo-Vogel D**, Bover-Arnal T, **Strasser A**. 2015. Bryozoan beds in northern Italy as a shallow-water expression of environmental changes during the Oligocene isotope event 1. *Sedimentary Geology* 331:148–161.
- Joyce WG**. 2015. The origin of turtles: a paleontological perspective. *Journal of Experimental Zoology Part B: Molecular and Developmental Evolution* 324:181–193.
- Joyce WG**, Lyson TR. 2015. A review of the fossil record of turtles of the clade *Baenidae*. *Bulletin of the Peabody Museum of Natural History* 56:147–183.
- Kracht S, Messerer M, Lang M, Eckhardt S, Lauz M, **Grobety B**, Fromm KM, Giese B. 2015. Electron transfer in peptides: on the formation of silver nanoparticles. *Angewandte Chemie – International Edition* 54:2912–2916.
- Ksepka DT, et al., **Joyce WG**, et al. 2015. The Fossil Calibration Database – a new resource for divergence dating. *Systematic Biology* 64:853–859.
- Lambiel C, Maillard B, **Kummert M**, Reynard E. 2015. La diversité géomorphologique du Val d'Hérens. *Bulletin Murithienne* 132:57–67.
- Lambiel C, Maillard B, **Kummert M**, Reynard E. 2015. Geomorphology of the Hérens valley (Swiss Alps). *Journal of Maps* 12:160–172.
- Leuzinger L**, Kocsis L, Billon-Bruyat J-P, **Spezzaferri S**, Vennemann T. 2015. Stable isotope study of a new chondrichthyan fauna (Kimmeridgian, Porrentruy, Swiss Jura): an unusual freshwater-influenced isotopic composition for the hybodont shark *Asteracanthus*. *Biogeosciences* 12:6945–6954.
- Li H, Beldring S, Xu C-Y, **Huss M**, Melvold K, Jain S. 2015. Integrating a glacier retreat model into a hydrological model - case studies on three glacierised catchments in Norway and Himalayan region. *Journal of Hydrology* 527:656–667.
- Li L, **Joyce WG**, Liu J. 2015. The first soft-shelled turtle from the Jehol Biota of China. *Journal of Vertebrate Paleontology* e909450:1–9.
- Linsbauer A**, Frey H, Haeberli W, Machguth H, Azam MF, Allen SK. 2015. Modelling glacier-bed overdeepenings and possible future lakes for the glaciers in the Himalaya-Karakoram region. *Annals of Glaciology* 57:119–130.
- Lovell H, Fleming EJ, Benn DI, Hubbard B, Lukas S, **Naegeli K**. 2015. Former dynamic behaviour of a cold-based valley glacier on Svalbard revealed by structural glaciology and basal ice investigations. *Journal of Glaciology* 61:309–328.
- Maggetti M**. 2015. Die kantonalfreiburgischen Handkarten 1:200'000 von Johann Sebastian Gerster und Leon Genoud. *Bulletin de la Société Fribourgeoise des Sciences Naturelles* 104:114–170.

- Maggetti M**, Bourgarel G, **Serneels V**, Kozlowski G. 2015. Les catelles de trois poèles du XVIII^e siècle de la maison Grand-Rue 59 à Fribourg. *Bulletin de la Société Fribourgeoise des Sciences Naturelles* 104:74–113.
- Maggetti M**, Heege A, **Serneels V**. 2015. Technological aspects of an early 19th c. English and French white earthenware assemblage from Bern (Switzerland). *Periodico di Mineralogia, Special Issue* 84:139–168.
- Maggetti M**, Rosen J, **Serneels V**. 2015. The origin of 18th-19th century tin-glazed pottery from Lorraine, France. *Archaeometry* 57:426–452.
- Maggetti M**, **Serneels V**. 2015. Cornol, Freiburg, Kirchberg-Schooren oder Matzendorf? *Mitteilungsblatt Keramik-Freunde der Schweiz* 129:63–71.
- Maggetti M**, **Serneels V**, Stasch G. 2015. Composition and technology of 18th century high magnesia faïences from Fulda. *Journal of Archaeological Science* 2:40–50.
- McNabb RW, Hock R, **Huss M**. 2015. Variations in Alaska tidewater glacier frontal ablation, 1985–2013. *Journal of Geophysical Research: Earth Surface* 120:120–136.
- Mennecart B**, Métais G. 2015. *Mosaicomeryx* new gen., a ruminant mammal from the Oligocene of Europe and the significance of “gelocids”. *Journal of Systematic Palaeontology* 13:581–600.
- Molina E, Schauwecker S, Huggel C, et al., **Salzmann N**, et al. 2015. Iniciación de un monitoreo del balance de masa en el glaciar Suyuparina, Cordillera Vilcanota, Perú. *Climate Change in the Tropical Andes* 2:1–14.
- Naegeli K**, Damm A, **Huss M**, Schaepman M, **Hoelzle M**. 2015. Imaging spectroscopy to assess the composition of ice surface materials and their impact on glacier mass balance. *Remote Sensing of Environment* 168:388–402.
- Neukom R, Rohrer M, Calanca P, **Salzmann N**, Huggel C, Acuña D, Christie DA, Morales MS. 2015. Facing unprecedented drying of the Central Andes? Precipitation variability over the period AD 1000–2100. *Environmental Research Letters* 10/084017.
- Pigliotti P, Guglielmin M, Cremonese E, Morra di Cella U, Filippa G, **Pellet C**, **Hauck C**. 2015. Warming permafrost and active layer variability at Cime Bianche, Western European Alps. *The Cryosphere* 9:647–661.
- Rajczak J, Kotlarski S, **Salzmann N**, Schär C. 2015. Robust climate scenarios for sites with sparse observations: a two-step bias correction approach. *International Journal of Climatology* 36:1226–1243.
- Rausch J**, **Grobety B**, Vonlanthen P. 2015. Eifel maars: Quantitative shape characterization of juvenile ash particles (Eifel Volcanic Field, Germany). *Journal of Volcanology and Geothermal Research* 291:86–100.
- Rausch J**, **Grobety B**, Vonlanthen P. 2015. High-resolution 3D analyses of the shape and internal constituents of small volcanic ash particles: the contribution of SEM micro-computed tomography (SEM micro-CT). *Journal of Volcanology and Geothermal Research* 293:1–12.
- Rosen J, **Maggetti M**. 2015. Les analyses de laboratoire. Une aide précieuse pour l’attribution des faïences. *Sèvres* 24:65–73.
- Rüggeberg A**, **Spezzaferri S**, **Stalder C**, Margreth S. 2015. Cold-water coral reefs along the European continental margin: the role of foraminifera. In: S Spezzaferri, C Stalder, A Rüggeberg, eds. *Atlas of Benthic Foraminifera from Cold Water Coral Reefs*. *Cushman Foundation Special Publication Series* 44:3–11.
- Salehi M, Pfaff E, Kaletsch A, Graule T, Clements F, **Grobety B**. 2015. Manufacturing of tubular dead-end membranes by continuous thermoplastic extrusion. *International Journal of Applied Ceramic Technology* 12:3–18.

- Schauwecker S, Rohrer M, Huggel C, Kulkarni A, Ramanathan AL, **Salzmann N**, Stoffel M, Brock B. 2015: Remotely sensed debris thickness mapping of Bara Shigri Glacier, Indian Himalaya. *Journal of Glaciology* 61:675–688.
- Schori M, Mosar J**, Schreurs G. 2015. Upper detachments during thin-skinned deformation of the Swiss central Jura: a kinematic model across the Chasseral. *Swiss Journal of Geosciences* 108:327–343.
- Schneider F, Reynard E, Bonriposi M, **Graefe O**, Herweg K, Homewood C, **Huss M**, et al. 2015. Assessing the Sustainability of Water Governance Systems: The Sustainability Wheel. *Journal of Environmental Planning and Management* 58:1577–1600.
- Serneels V**, Jobin P, Kiénon-Kaboré HT, et al. 2015. Origine et développement de la métallurgie du fer au Burkina Faso et en Côte d'Ivoire. Seconde campagne dans la région de Kaniasso (Folon, Côte d'Ivoire) et autres recherches. *Jahresbericht der Schweizerisch-Liechtensteinische Stiftung für Archäologische Forschungen im Ausland* 2014:23–60.
- Sosson M, Stephenson R, Sheremet Y, et al, **Mosar J**. 2015. The eastern Black Sea-Caucasus region during the Cretaceous: new evidence to constrain its tectonic evolution. *Comptes Rendus Geoscience* 348:23–32.
- Sold L, Huss M**, Eichler A, Schwikowski M, **Hoelzle M**. 2015. Unlocking annual firn layer water equivalents from ground-penetrating radar data on an Alpine glacier. *The Cryosphere* 9:1075–1087.
- Soete J, Kleipool LM, Claes H, et al, **Foubert, A.**, et al. 2015. Acoustic properties in travertines and their relation to porosity and pore types. *Marine and Petroleum Geology* 59:320–335.
- Spezzaferri S**, Kucera M, Pearson PN, Wade B, **Rappo S**, Poole C, Morard R, **Stalder C**. 2015. Fossil and genetic evidence for the polyphyletic origin of the planktonic foraminiferal genus *Globigerinoides* and the description of the new genus *Trilobatus*. *PLoS ONE* 10:e0128108.
- Spezzaferri S, Rüggeberg A, Stalder C**, Margreth S. 2015. Benthic foraminiferal assemblages from cold water coral ecosystems. In: S Spezzaferri, C Stalder, A Rüggeberg, eds. *Atlas of Benthic Foraminifera from Cold Water Coral Reefs. Cushman Foundation Special Publication Series* 44:20-48
- Spezzaferri S, Rüggeberg A, Stalder C**, Margreth S. 2015. Systematic description and illustration of Benthic and planktonic foraminifera from cold water coral ecosystems. In: S Spezzaferri, C Stalder, A Rüggeberg, eds. *Atlas of Benthic Foraminifera from Cold Water Coral Reefs. Cushman Foundation Special Publication Series* 44:249-140.
- Spezzaferri S, Stalder C, Rüggeberg A.** (Editors), 2015. *Atlas of benthic and planktonic foraminifera along the European Continental Margin. Cushman Foundation Special Publication Series* 44:1-180.
- Stalder C**, Szekely-Szabolcs F, **El Kateb A**, Van Rooij D, **Spezzaferri S**. 2015. *Schakoinella spina*, a new benthic foraminifera species from the cold-water ecosystems along the western Mediterranean-Atlantic gateway. *Journal of Foraminiferal Research* 45:344–353.
- Stalder C**, Vertino A, Rosso A, **Rüggeberg A**, Pirkenseer C, Spangenberg JC, **Spezzaferri S**, Camozzi O, **Rappo S**, Hajdas I. 2015. Microfossils, a key to unravel cold-water carbonate mound evolution through time: a case study from the Eastern Alboran Sea. *PLoS ONE* 10:e0140223.
- Staub B, Marmy A, Hauck C, Hilbich C, Delaloye R**. 2015. Ground temperature variations in a talus slope influenced by permafrost: a comparison of field observations and model simulations. *Geographica Helvetica* 70:45–62.
- Strasser A**. 2015. Hiatuses and condensation: an estimation of time lost on a shallow carbonate platform. *Depositional Record* 1:91–117.

- Strasser A**, Pittet B, Hug W. 2015. Palaeogeography of a shallow carbonate platform: the case of the Middle to Late Oxfordian in the Swiss Jura Mountains. *Journal of Palaeogeography* 4:251–268.
- Trincal V, Charpentier D, Buatier MD, **Grobety B**, Lacroix B, Labaume P, Sizun JP. 2015. Quantification of mass transfers and mineralogical transformations in a thrust fault (Monte Perdido thrust unit, southern Pyrenees, Spain. *Marine and Petroleum Geology* 55:160–175.
- Trittschack R, **Maggetti M**, d'Albis A, Kozlowski G. 2015. Analyse d'une assiette peinte par Jean-Jacques Pierre le jeune à Sèvres en 1781. *Mitteilungsblatt Keramik-Freunde der Schweiz* 129:50–62.
- Vertino A, **Spezzaferri S**, **Rüggeberg A**, **Stalder C**, Wheeler A, et al. 2015. A brief overview on cold-water coral ecosystems and facies. In: S Spezzaferri, C Stalder, A Rüggeberg, eds. *Atlas of Benthic Foraminifera from Cold Water Coral Reefs. Cushman Foundation Special Publication Series* 44:12–19.
- Vitek N, **Joyce WG**. 2015. A review of the fossil record of New World turtles of the clade *Pan-Trionychidae*. *Bulletin of the Peabody Museum of Natural History* 56:185–244.
- von Raumer JF**, Stampfli GM, Arenas R, Sánchez Martínez S. 2015. Ediacaran to Cambrian oceanic rocks of the Gondwana margin and their tectonic interpretation. *International Journal of Earth Sciences* 104:1107–1121.
- Warnock RCM, Parham JF, **Joyce WG**, Lyson TR, Donoghue PCJ. 2015. Calibration uncertainty in molecular dating analyses: there is no substitute for the prior evaluation of time priors. *Proceedings of the Royal Society of London, Series B, Biological Sciences* 282:20141013.
- Werneburg I, Hinz J, Gumpenberger M, Volpato V, Natchev N, **Joyce WG**. 2015. Modeling neck mobility in fossil turtles. *Journal of Experimental Zoology Part B: Molecular and Developmental Evolution* 324:230–243.
- Werneburg I, Wilson LAB, Parr WCH, **Joyce WG**. 2015. Evolution of neck vertebral shape and neck retraction at the transition to modern turtles: a geometric morphometric approach. *Systematic Biology* 64:187–204.
- Zemp M, Frey H, Gärtnner-Roer I, Nussbaumer SU, **Hoelzle M**, et al. 2015. Historically unprecedented global glacier decline in the early 21st century. *Journal of Glaciology* 61:745–762.

2014

- Addor N, Roessler O, Koeplin N, **Huss M**, Weingartner R, Seibert J. 2014. Robust changes and sources of uncertainty in the projected hydrological regimes of Swiss catchments. *Water Resources Research* 50:7541–7562.
- Anquetin J, **Joyce WG**. 2014. A reassessment of the Late Jurassic turtle *Eurysternum wagleri* (Eucryptodira, Euryternidae). *Journal of Vertebrate Paleontology* 34:1317–1328.
- Babey U, **Thierrin-Michael G**. 2014. La céramique. *Cahiers d'Archéologie Jurassienne* 33:133–182.
- Babey U, **Thierrin-Michael G**. 2014. La pierre ollaire. *Cahiers d'Archéologie Jurassienne* 33:183–188.
- Barboux C, Delaloye R**, Lambiel C. 2014. Inventorying slope movements in an Alpine environment using DInSAR. *Earth Surface Processes and Landforms* 39:2087–2099.
- Christe C, Kozlowski G, **Frey D**, Bétrisey D, Maharramova E, Garfi G, Pirintsos S, Naciri Y. 2014. Footprints of past intensive diversification and structuring for the genus Zelkova (Ulmaceae) in southwest Eurasia. *Journal of Biogeography* 41:1081–1093.
- Christe C, Kozlowski G, **Frey D, Fazan L**, Bétrisey D, Pirintsos S, Gratzfeld J, Naciri Y. 2014. Do living ex situ collections capture the genetic variation of wild populations? A molecular analysis of two relict tree species, *Zelkova abelica* and *Zelkova carpinifolia*. *Biodiversity and Conservation* 23:2945–2959.
- Corsini J, Böhme M, **Joyce WG**. 2014. Reappraisal of *Testudo antiqua* (Testudines: Testudinidae) from the Miocene of Hohenhöwen, Germany. *Journal of Paleontology* 5:948–966.
- Dewit J, **Foubert A**, Desouky HA, Muchez P, Hunt D, Vanhaecke F, Swennen R. 2014. Characteristics, genesis and parameters controlling the development of a large stratabound HTD body at Matienzo (Ramales Platform, Basque-Cantabrian Basin, northern Spain). *Marine and Petroleum Geology* 55:6–25.
- Ekici A**, Beer, C., Hagemann, S., Boike, J., Langer, M. **Hauck C**. 2014. Simulating high latitude permafrost regions by the JSBACH terrestrial ecosystem model. *Geoscientific Model Development* 7:631–647.
- Farinotti D, King EC, Albrecht A, **Huss M**, Gudmundsson GH. 2014. The bedrock topography of Starbuck Glacier, Antarctic Peninsula, as determined by radio-echo soundings and flow modeling. *Annals of Glaciology* 55:22–28.
- Flögel S, Dullo W-C, Pfannkuche O, Kiriakoulakis K, **Rüggeberg A**. 2014. Geochemical and physical constraints for the occurrence of living cold-water corals. *Deep-Sea Research II* 99:19–26.
- Fischer M, Huss M, Barboux C, Hoelzle M**. 2014. The new Swiss Glacier Inventory SGI2010: Relevance of using high-resolution source data in areas dominated by very small glaciers. *Arctic, Antarctic and Alpine Research* 46:933–945.
- Frey H, Machguth H, **Huss M**, Huggel C, Bajracharya S, Bolch T, Kulkarni A, **Linsbauer A, Salzmann N**, Stoffel M. 2014. Estimating the volume of glaciers in the Himalaya-Karakoram region using different methods. *The Cryosphere* 8:2313–2333.
- Gärtner-Roer I, **Naegeli K, Huss M**, Knecht, T., Machguth H, Zemp M. 2014. A worldwide database of glacier thickness observations. *Global and Planetary Change* 122:330–344.
- Goyanes G, Vieira G, Caselli A, Cardoso M, **Marmy A**, Santos F, Bernardo I, **Hauck C**. 2014. Local influences of geothermal anomalies on permafrost distribution in an active volcanic island (Deception Island, Antarctica). *Geomorphology* 225:57–68.

- Haemmig C, **Huss M**, Keusen H, Hess J, Wegmüller U, Zhigang A, Kulubayi W. 2014. Hazard Assessment of Glacial Lake Outburst Floods from Kyagar Glacier, Karakoram Mountains, P.R. China. *Annals of Glaciology* 55:34–44.
- Havlik PE, Joyce WG, Böhme M. 2014. *Allaeochelys libyca*, a new carettochelyine turtle from the Middle Miocene (Langhian) of Libya. *Bulletin of the Peabody Museum of Natural History* 55:201–214.
- Henriet JP, Hamoumi M, Da Silva AC, **Foubert A**, Lauridsen BW, **Rüggeberg A**, Van Rooij D. 2014. Carbonate mounds: from mound paradox to world heritage. *Marine Geology* 352:89–111.
- Huss M**, Farinotti D. 2014. A high-resolution bedrock map for the Antarctic Peninsula. *The Cryosphere* 8:1261–1273.
- Huss M**, Joerg PC, Zemp M, **Salzmann N**. 2014. High uncertainty in 21st century runoff projections from glacierized basins. *Journal of Hydrology* 510:35–48.
- Joyce WG. 2014. A review of the fossil record of turtles of the clade Pan-Carettochelys. *Bulletin of the Peabody Museum of Natural History* 55:3–33.
- Joyce WG, Sterli J, Chapman SD. 2014. The skeletal morphology of the solemydid turtle *Naomicheleys speciosa* from the Early Cretaceous of Texas. *Journal of Paleontology* 88:1257–1287.
- Katona Serneels I, Serneels V. 2014. Etude pétrographique de quatre échantillons de céramique. *Cahiers d'Archéologie Romande* 147:225–230.
- Katona Serneels I, Serneels V. 2014. Etude des céramiques. *Cahiers d'Archéologie Romande* 147:225–229.
- Kobierska F, Jonas T, Griessinger N, **Hauck C**, Huxol S, Bernasconi SM. 2014. A multi-method field experiment to determine local groundwater flow in a glacier forefield. *Hydrological Processes* 29:817–827.
- Kocsis L, Ounis A, Baumgartner C, **Pirkenseer C**, Harding IC, Adatte T, Chaabani F, Neili SM. 2014. Paleocene–Eocene palaeoenvironmental conditions of the main phosphorite deposits (Chouabine Formation) in the Gafsa Basin, Tunisia. *Journal of African Earth Sciences* 100:586–597.
- Kozlowski G, **Frey D**, **Fazan L**, Egli B, **Bétrisey S**, Gratzfeld J, Garfi G, Pirintsos S. 2014. Tertiary relict tree *Zelkova abelicea* (Ulmaeae): distribution, population structure and conservation status. *Oryx* 48:80–87.
- Kozlowski G, Stoffel M, **Bétrisey S**, Cardinaux L, Mota M. 2014. Hydrophobia of gymnosperms: myth or reality? *Ecohydrology* 8:105–112.
- Leimgruber W**. 2014. The scramble for land - saving the remains of rural space in Switzerland. *Journal of Earth Science and Engineering* 4:612–626.
- Machguth H, **Huss M**. 2014. The length of the world's glaciers - a new approach for the global calculation of center lines. *The Cryosphere* 8:1741–1755.
- McNabb RW, Hock R, **Huss M**. 2014. Variations in Alaska tidewater glacier frontal ablation, 1985–2013. *Journal of Geophysical Research: Earth Surface* 120:120–136.
- Maggetti MCN**. 2014. Alexandre Stryienski (1804–1875) und die freiburgische Schul-kartographie. *Bulletin de la Société Fribourgeoise des Sciences Naturelles* 103:40–58.
- Maggetti M**, Galetti G, Torche-Julmy MT. 2014. Analyses scientifiques de quelques catelles de poêles fribourgeois du XVIII^e s. *Bulletin de la Société Fribourgeoise des Sciences Naturelles* 103:59–82.

- Maissuradze L, Koiava K, Kvaliashvili L, **Spezzaferri S.** 2014. Biodiversity, evolution and biostratigraphic significance of Konkian foraminifers of Euxine-Caspian Basin of Eastern Paratethys. *Proceeding of the Georgian National Museum, Natural Science and Prehistory* 6:9–22.
- Malik V, **Grobety B**, Trappe V, Dietsch H, Schurtenberger P. 2014. A closer look at the synthesis and formation mechanism of hematite nanocubes. *Colloids and Surfaces A – Physicochemical and Engineering Aspects* 445:21–29.
- Montagna M, McCulloch M, Douville E, et al., **Rüggeberg A**, Russo S, Taviani M. 2014. Li/Mg systematics in scleractinian corals: calibration of the thermometer. *Geochimica et Cosmochimica Acta* 132:288–310.
- Naegeli K**, Lovell H, Zemp M, Benn DI. 2014. Dendritic subglacial drainage systems in cold glaciers formed by cut-and-closure processes. *Geografiska Annaler: Series A, Physical Geography* 96:591–608.
- Nestler A, **Huss M**, Ambartsumian R, Hambarian A. 2014. Hydrological implications of covering wind-blown snow accumulation with geotextiles on Mount Aragats, Armenia. *Geosciences* 4:73–92.
- Püntener C**, Billon-Bruyat J-P, Bocat L, **Berger J-P**, **Joyce WG**. 2014. Taxonomy and phylogeny of the turtle *Tropidemys langii* Rütimeyer, 1873 based on new specimens from the Kimmeridgian of the Swiss Jura Mountains. *Journal of Vertebrate Paleontology* 34:353–374.
- Rabi M, Sukhanov V, Egerova V, Danilov IG, **Joyce WG**. 2014. Osteology, relationships, and ecology of *Annemys* (Testudines, Eucryptodira) from the Late Jurassic of Shar Teg, Mongolia, and phylogenetic definitions for Xinjiangchelyidae, Sinemydidae, and Macrobaenidae. *Journal of Vertebrate Paleontology* 34:327–352.
- Raddatz J, **Rüggeberg A**, Flögel S, Hathorne EC, Liebetrau V, Eisenhauer A, Dullo W-C. 2014. The influence of seawater pH on U/Ca ratios in the scleractinian cold-water coral *Lophelia pertusa*. *Biogeosciences* 11:1863–1871.
- Raddatz J, **Rüggeberg A**, Liebetrau V, **Foubert A**, et al. 2014. Environmental boundary conditions of cold-water coral mound growth over the last 3 Million years in the Northeast Atlantic. *Deep-Sea Research II* 99:227–236.
- Rashid R, Eisenhauer A, Stocchi P, Liebetrau V, Fietzke J, **Rüggeberg A**, Dullo C. 2014. Constraining Mid to Late Holocene relative sea level change in the Southern Equatorial Pacific Ocean relative to the Society Islands, French Polynesia. *Geochemistry, Geophysics, Geosystems* 15:2601–2615.
- Reynard E, Bonriposi M, **Graefe O**, **Homewood C**, **Huss M**, et al. 2014. Interdisciplinary assessment of complex regional water systems and their future evolution: how socio-economic drivers can matter more than climate. *WIREs Water* 1:413–426.
- Rogers SR**. 2014. An overview of selected GIS methods available for use in glacial archaeology. *Journal of Glacial Archaeology* 1/99.
- Rogers S**, **Fischer M**, **Huss M**. 2014. Combining glaciological and archaeological methods for gauging glacial archaeological potential. *Journal of Archaeological Science* 52:410–420.
- Salzmann N**, Huggel C, Rohrer M, Stoffel M. 2014: Data gaps and research needs on glacier and snow cover change and related runoff – a climate change adaptation perspective. *Journal of Hydrology* 518:225–234.
- Scapozza C, Lambiel C, Bozzini C, **Mari S**, Conedera M. 2014. Multi-temporal rock glacier kinematics in the Southern Swiss Alps. *Earth Surface Processes and Landforms* 39:1989–2130.
- Schauwecker S, Rohrer M, Acuña D, et al., **Salzmann N**, Vuille M. 2014: Climate trends and glacier retreat in the Cordillera Blanca, Peru, revisited. *Global and Planetary Change* 119:85–97.

- Scherler M, Schneider S, Hoelzle M, Hauck C.** 2014. A two-sided approach to estimate heat transfer processes within the active layer of the Murtèl–Corvatsch rock glacier. *Earth Surface Dynamics* 2:141–154.
- Schoepfer I, Rogers SR.** 2014. A new qualitative GIS method for investigating neighbourhood characteristics using a tablet. *Cartographica* 49:127–143.
- Serneels V.** 2014. Ironworking in Roman Switzerland : An interpretation of the archaeological evidences. *Monographie Instrumentum* 50:161–172.
- Serneels V, Donadini F, Kiénon-Kaboré HT, et al.** 2014. Origine et développement de la métallurgie du fer au Burkina Faso et en Côte d'Ivoire. Avancement des recherches en 2013 et quantification des vestiges de Korsimoro (Burkina Faso). *Jahresbericht der Schweizerisch-Liechtensteinische Stiftung für Archäologische Forschungen im Ausland* 2013:65–112.
- Serneels V, Rebé I.** 2014. Les récipients en pierre ollaire. *Monographies d'Archéologie Méditerranéenne* 35:247–261.
- Sorg A, Huss M, Stoffel M, Rohrer M.** 2014. The days of plenty might soon be over in glacierized Central Asian catchments. *Environmental Research Letters* 9/104018.
- Souignac R, Serneels V.** 2014. The restitution of smithing activities by an ethnoarchaeological and archaeometrical approach on metallic wastes. *Monographie Instrumentum* 50:277–284.
- Stalder C, Spezzaferri S, Rüggeberg A, Pirkenseer C, Gennari G.** 2014. Late Weichselian deglaciation and early Holocene development of a cold-water coral reef along the Loppavet shelf (Northern Norway) recorded by benthic foraminifera and ostracoda. *Deep Sea Research* 99:249–269.
- Tait-Jamieson T.** 2014. A constructionist defence of environmental ethics – The case of the Swiss hunter. *Geographica Helvetica* 69:203–211.
- Tamas CG, Grobety B, Bailly L, Bernhardt HJ, Minut A.** 2014. Alburnite, Ag₈GeTe₂S₄, a new mineral species from the Rosia Montana Au-Ag epithermal deposit, Apuseni Mountains, Romania. *American Mineralogist* 99:57–64.
- Thierrin-Michael G.** 2014. Reibsüssel- und Gebrauchsgerätekunde in Oberwinterthur und Umgebung in römischer Zeit: Ein Überblick über die naturwissenschaftlichen Untersuchungen 1999–2011. *Monographien der Kantonsarchäologie Zürich* 45:154–170.
- Tritschack R, Grobety B, Brodard P.** 2014. Kinetics of the chrysotile and brucite dehydroxylation reaction: a combined non-isothermal/isothermal thermogravimetric analysis and high-temperature X-ray powder diffraction study. *Physics and Chemistry of Minerals* 41:197–214.
- von Raumer JF, Vesela P, Finger F, Stampfli GM.** 2014. Durbachites-Vaugnerites – a geodynamic marker in the central European Variscan orogen. *Terra Nova* 26:85–95.
- Weidmann M, Engesser B, Berger J-P, Mojon P-O, Ginsburg L, Mödden C, Becker D, Mennecart B.** 2014. Paléontologie et biostratigraphie de la Molasse de l'Oligocène et du Miocène basal du Talent et de quelques autres localités du Plateau vaudois (Suisse). *Revue de Paléobiologie* 33:463–531.
- Wenzel N.** 2014. BRICS corporates: In collaboration or in competition in Africa? Case studies from the South African mining industry. *South African Journal of International Affairs* 21:431–448.
- Winet I, Serneels V, Katona Serneels I.** 2014. Lavez. In: C Schucany, I Winet, eds. Schmiede – Heiligtum – Wassermühle. Cham-Hagendorn (Kanton Zug), in römischer Zeit. *Grabungen 1944/45 und 2003/04, Antiqua* 52: 368–375
- Zhou C-F, Rabi M, Joyce WG.** 2014. A new specimen of *Manchurochelys manchoukuoensis* from the Early Cretaceous Jehol Biota of Chifeng, Inner Mongolia, China and the phylogeny of Cretaceous basal eucryptodiran turtles. *BMC Evolutionary Biology* 14/77.

Zinzani A. 2014. Irrigation Management Transfer and WUAs' dynamics: Evidence from the South-Kazakhstan Province. *Environmental Earth Sciences Journal* 73:765–777.

2013

Augier L, Balzer I, Bardel D, et al, **Thierrin-Michael G**, Tikonoff N. 2013. La céramique façonnée au tour : témoin privilégié de la diffusion des techniques au Hallstatt D2-D3 et à La Tène A-B1. *Aquitania Supplément* 30:563–594.

Becker D, Marty D, **Pirkenseer C**, Cavin L, Grimm K, Reichenbacher B. 2013. A tribute to the late Professor Jean-Pierre Berger (8 July 1956 – 18 January 2012). *Swiss Journal of Geosciences* 106:119–124.

Berthouzoz M, Maendly S, **Bétrisey S**, et al. 2013. Some like it cold: distribution, ecology and phylogeny of Arenaria bernensis FAVARGER (Caryophyllaceae) from the western Prealps in Switzerland. *Alpine Botany* 123:65–75.

Bover-Arnal T, **Strasser A**. 2013. Relative sea-level change, climate, and sequence boundaries: insights from the Kimmeridgian to Berriasian platform carbonates of Mount Salève (E France). *International Journal of Earth Sciences* 102:493–515.

Constandache M, Yerly F, **Spezzaferri S**. 2013. Internal pore measurements on macroperforate planktonic foraminifera as an alternative morphometric approach. *Swiss Journal of Geosciences* 106:179–186.

Eichhorn B, Robion-Brunner C, **Serneels V**, Perret S. 2013. Iron metallurgy in the dogon country (Mali, West Africa) – « deforestation » or sustainable use? *British Archaeological Reports International Series* 2486:57–70.

Eramo G, **Maggetti M**. 2013. Pottery kiln and drying oven from Aventicum (2nd century AD, Ct. Vaud, Switzerland): Raw materials and temperature distribution. *Applied Clay Science* 82:16–23.

Farinotti D, **Huss M**. 2013. An upper-bound estimate for the accuracy of glacier volume-area scaling. *The Cryosphere* 7:1707–1720.

Finger D, Hugentobler A, **Huss M**, et al. 2013. Identification of glacial melt water runoff in a karstic environment and its implication for present and future water availability. *Hydrology and Earth System Sciences* 17:3261–3277.

Gennari G, **Spezzaferri S**, Comas MC, **Rüggeberg A**, Lopez-Rodriguez C, Pinheiro LM. 2013. Micropaleontological characterization of the mud breccia from three mud volcanoes in the West Alboran Basin: implications for age variation of the source sediments and mud volcanic activity.

Marine Geology 339:83–95.

Hagg W, **Hoelzle M**, Wagner S, Mayr E, Klose Z. 2013. Glacier and runoff changes in the Rukhk catchment, upper Amu-Darya basin until 2050. *Global and Planetary Change* 110:62–73.

Hauck C. 2013. New concepts in geophysical surveying and data interpretation for permafrost terrain. *Permafrost and Periglacial Processes* 24:131–137.

Hoelzle M, Reynard E. 2013. Publishing physical geography papers in *Geographica Helvetica*. *Geographica Helvetica* 68:225–226.

Holzer L, Wiedenmann D, Münch B, Keller L, Prestat M, Gasser P, Robertson I, **Grobety B**. 2013. The influence of constrictivity on the effective transport properties of porous layers in electrolysis and fuel cells. *Journal of Material Science* 48:2934–2952.

Huss M. 2013. Density assumptions for converting geodetic glacier volume change to mass change. *The Cryosphere* 7:877–887.

- Huss M, Sold L, Hoelzle M, Stokvis M, Salzmann N, Farinotti D, Zemp M.** 2013. Towards remote monitoring of sub-seasonal glacier mass balance. *Annals of Glaciology* 54:85–93.
- Huss M, Voinesco A, Hoelzle M,** 2013. Implications of climate change on Glacier de la Plaine Morte, Switzerland. *Geographica Helvetica* 68:227–237.
- Jaramillo-Vogel D, Strasser A, Frijia G, Spezzaferri S.** 2013. Neritic isotope and sedimentary record of the Eocene-Oligocene greenhouse-icehouse transition in a global context. *Palaeogeography, Palaeoclimatology, Palaeoecology* 369:361–367.
- Joyce WG, Schoch RR, Lyson TR.** 2013. The girdles of the oldest fossil turtle, *Proterochersis robusta*, and the age of the turtle crown. *BMC Evolutionary Biology* 13/266.
- Joyce WG, Werneburg I, Lyson TR.** 2013. The hooked element in the pes of turtles (Testudines): a global approach to exploring primary and secondary homology. *Journal of Anatomy* 223:421–441.
- Katona Serneels I, Serneels V.** 2013. Etude des céramiques surcuites provenant des fouilles d'Onnens VD-Beau Site. *Cahier d'Archéologie Romande* 142:431–436.
- Kenner R, Bühler Y, Delaloye R, Ginzler C, Phillips M.** 2013. Monitoring of high alpine mass movements combining laser scanning with digital airborne photogrammetry. *Geomorphology* 10/2013.
- Kozlowski G, Bondallaz L.** 2013. Urban aquatic ecosystems: habitat loss and depletion of native macrophyte diversity during the 20th century. *Urban Ecosystems* 16:543–551.
- Kysela J, Maggetti M, Schneider G.** 2013. Black-gloss (« Campanian ») Pottery in the Late La Tène Central Europe – Preliminary Archaeological and Archaeometric Studies. *Archäologisches Korrespondenzblatt* 43:215–235.
- Lavoyer T.** 2013. Paléontologie et stratigraphie de la partie Nord du Fossé Rhénan Moyen au cours du Paléogène: relations entre le système du rift, les transgressions marines et le paléoclimat. *GeoFocus* 35:1–209.
- Linsbauer A, Paul F, Machguth H, Haeberli W.** 2013. Comparing three different methods to model scenarios of future glacier change in the Swiss Alps. *Annals of Glaciology* 54:241–253.
- Maggetti M.** 2013. Was sagen chemische Analysen über die Herkunft magnesiumreicher Fayencen aus schweizerischen Sammlungen? *Mitteilungsblatt Keramik-Freunde der Schweiz* 127:40–50.
- Maggetti M.** 2013. Freiburgische Kantonskarten in kantonalen Geographie-Lehrbüchern der Primarschulstufe des 19. Jahrhunderts. *Bulletin de la Société Fribourgeoise des Sciences Naturelles* 102:33–60.
- Mari S, Scapozza C, Pera S, Delaloye R.** 2013. Prove di multitracciamento di ghiacciai rocciosi e ambienti periglaciali nel Vallon de Réchy (VS) e nella Valle di Sceru (TI). *Bollettino della Società ticinese di scienze naturali* 101:13–20.
- Marmy A, Salzmann N, Scherler M, Hauck C.** 2013. Permafrost model sensitivity to seasonal climatic changes and extreme events in mountainous regions, *Environmental Research Letters* 8/035048.
- Marris H, Deboudt K, Flament P, Grobety B, Giere R.** 2013. Fe and Mn Oxidation States by TEM-EELS in Fine-Particle Emissions from a Fe-Mn Alloy Making Plant. *Environmental Science & Technology* 47:10832–10840.
- Martin-Kilcher S, Deschler-Erb E, Roth-Zehner M, Spichtig N, Thierrin-Michael G.** 2013. Les importations dans la civitas Rauracorum. Bâle-Gasfabrik, Sausheim, Sierentz, Bâle-Münsterhügel, Augst. *Monographies d'archéologie Méditerranéenne* 5:377–422.
- Mennecart B, Havran M.** 2013. Nouvelles données sur les Ichtyosaures du Canton de Fribourg. *Bulletin de la Société Fribourgeoise des Sciences Naturelles*. 102:77–84.

- Pirkenseer C.** 2013. Occurrence of the alien crab *Percnon gibbesi* (H. Milne Edwards, 1853) (Decapoda) and sea hare *Aplysia dactylomela* Rang, 1828 (Opistobranchia) in shallow marine waters north of Elafonisos Island (Laconian Gulf, Peloponnese, Greece). *BioInvasions Records* 2:233–237.
- Pirkenseer C.** 2013. First record of the moray *Enchelycore anatina* (Muraenidae, Anguilliformes) from the Messinian coast (Peloponnese, Greece). *Marine Biodiversity Records* 6:1–4.
- Pirkenseer C., Berger J-P**, Reichenbacher B. 2013. The position of the Rupelian/Chattian boundary in the southern Upper Rhine Graben: biostratigraphical and palaeoecological insights from new records of Charophyta, fish otoliths and *Bolboforma*. *Swiss Journal of Geosciences* 106:291–301.
- Pirkenseer C.**, Steurbaut E, Abels H, King C, Speijer R. 2013. An expanded lower Eocene shelf sequence from the eastern Aquitaine Basin, SW France: biostratigraphy, biofacies, and stable carbon and oxygen isotopes. *Newsletters on Stratigraphy* 46:339–361.
- Rogers SR, Staub B.** 2013. Standard use of Geographic Information System (GIS) techniques in honey bee research. *Journal of Apicultural Research* 52:1–48.
- Rohrer M, **Salzmann N**, Stoffel M, Kulkarni A. 2013. Missing (in-situ) snow cover data hampers studies about climate change and runoff in the Himalayas. *Science of the Total Environment* 468–469:S60–S70.
- Rosset E, **Hilbich C, Schneider S, Hauck C.** 2013. Automatic filtering of ERT monitoring data in mountain permafrost. *Near Surface Geophysics* 11:423–433.
- Salehi M, Clemens F, Otal EH, Ferri D, Graule T, **Grobety B.** 2013. Debinding mechanisms in thermoplastic processing of a Ba0.5Sr0.5Co0.8Fe0.2O3-delta- stearic acid-polystyrene mixture. *Chemsuschem* 6:336–344.
- Salehi M, Pfaff E, Morkis R, Bergmann C, Diethelm S, **Neururer C**, Graule T, **Grobety B**, Clemens F. 2013. Ba0.5Sr0.5Co0.8Fe0.2O3-delta (BSCF) feedstock development and optimization for thermoplastic forming of thin planar and tubular oxygen separation membranes. *Journal of Membrane Science* 443:237–245.
- Salzmann N**, et al. 2013. Glacier changes and climate trends derived from multiple sources in the data scarce Cordillera Vilcanota region, southern Peruvian Andes. *The Cryosphere* 7:103–118.
- Savoy J**, Scherler L, Becker D. 2013. Variabilité morphologique et biométrique des dents d'*Equus germanicus* des dolines pléistocènes d'Ajoie (Jura, Suisse). Actes de la Société jurassienne d'Emulation, Porrentruy 2012:17–36.
- Scherler L, Mennecart B, Hiard F**, Becker D. 2013. Evolutionary history of hoofed mammals during the Oligocene-Miocene transition in Western Europe. *Swiss Journal of Geosciences* 106:349–369.
- Scherler M, Hauck C, Hoelzle M, Salzmann N.** 2013. Modeled sensitivity of two alpine permafrost sites to RCM-based climate scenarios. *Journal of Geophysical Research* 118:780–794.
- Schlagintweit F, Bover-Arnal T, Menkveld-Gfeller U, **Strasser A.** 2013. *Clypeina helvetica* Morellet and Morellet, 1918, revisited. A Priabonian (Late Eocene) dasycladalean alga from the Diablerets Nappe of the Helvetic Alps, southwestern Switzerland. *Facies* 59:287–297.
- Schneider S, Daengeli S, Hauck C, Hoelzle M.** 2013. A spatial and temporal analysis of different periglacial materials by using geoelectrical, seismic and borehole temperature data, at Murtèl-Corvatsch, Upper Engadin. *geographica Helvetica* 68:1–16.
- Schönenfeld J, Golikova E, Korsun S, **Spezzaferri S.** 2013. The Helgoland Experiment - assessing the influence of methodologies on Recent benthic foraminiferal assemblage composition. *Journal of Micropaleontology* 32:161–182.

- Serneels V.** 2013. Métallurgie du fer. *Terra Archaeologica* 7:194–197.
- Serneels V**, Kiénon-Kaboré HT, Koté L, et al. 2013. Origine et développement de la métallurgie du fer au Burkina Faso et en Côte d'Ivoire. Premiers résultats sur le site sidérurgique de Siola (Kaniasso, Denguégué, Côte d'Ivoire). *Jahresbericht der Schweizerisch-Liechtensteinische Stiftung für Archäologische Forschungen im Ausland* 2012:113–144.
- Sold L, Huss M, Hoelzle M**, Anderegg H, Joerg PC, Zemp M. 2013. Methodological approaches to infer end-of-winter snow distribution on alpine glaciers. *Journal of Glaciology* 59:1047–1059.
- Spezzaferri S**, Rüggeberg A, Stalder C, Margreth S. 2013. Benthic foraminifera from Norwegian cold-water coral reefs. *Journal of Foraminiferal Research* 43:21–39.
- Thierens M, Browning E, Pirlet H, et al., **Foubert A**, Wheeler AJ. 2013. Cold-water coral carbonate mounds as unique palaeo-archives: the Plio-Pleistocene Challenger Mound record (NE Atlantic). *Journal of Quaternary Sciences* 173:14–30.
- Thierrin-Michael G.** 2013. Analyses spécialisées. In : EVÉQUOZ Emmanuelle et al., La verrerie de Rebeuvelier (Jura, Suisse). *Cahiers d'Archéologie Jurassienne* 35:159–169.
- Tritschack R, Grobety B.** 2013. The dehydroxylation of chrysotile: a combined in situ micro-Raman and micro-FTIR study. *American Mineralogist* 98:1133–1145.
- Verità M, **Maggetti M**, Sagui L, Santopadre P. 2013. Colors of Roman glass: An Investigation of the Yellow Sectilia in the Gorga Collection. *Journal of Glass Studies* 55:21–34.
- von Raumer J**, Bussy F, Schaltegger U, Schulz B, Stampfli GM. 2013. Pre-Mesozoic Alpine basements – their place in the European Paleozoic framework. *Bulletin of the Geological Society of America* 125:89–108.
- Waite R, Marty D, Strasser A**, Wetzel A. 2013. The lost paleosols: masked evidence for emergence and soil formation on the Kimmeridgian Jura platform (NW Switzerland). *Palaeogeography, Palaeoclimatology, Palaeoecology* 376:73–90.
- Wenzel N, Graefe O**, Freund B. 2013. Competition and cooperation: can South African business create synergies from BRIC+S in Africa? *African Geographical Review* 32:14–28.
- Werneburg I, Maier W, **Joyce WG**. 2013. Embryonic remnants of intercentra and cervical ribs in turtles. *Biology Open* 2:1103–1107.
- Wiedenmann D, Keller L, Holzer L, et al., **Grobety B.** 2013. Three-Dimensional pore structure and ion conductivity of porous ceramic diaphragms. *AICHE Journal* 59:1446–1457.
- Zalasiewicz J, Cita MB, Hilgen F, Pratt BR, **Strasser A**, Thierry J, Weissert H. 2013. Chronostratigraphy and geochronology: A proposed realignment. *GSA Today* 23:4–8.
- Zemp M, Thibert E, **Huss M**, et al. 2013. Uncertainties and re-analysis of glacier mass balance measurements. *The Cryosphere* 7:1227–1245.
- Zwick P**, Chiaverini J. 2013. Conservation et restauration des rues et des places pavées dans les anciens quartiers urbains de la ville de Fribourg. *Bulletin de la Société Fribourgeoise des Sciences Naturelles* 102:61–76.

2012

- Babey U, **Thierrin-Michael G.** 2012. La céramique. *Cahiers d'Archéologie Jurassienne* 27:72-85.
- Bichsel C.** 2012. 'The drought does not cause fear'. Irrigation history in Central Asia through James C. Scott's lenses. *Revue d'études comparatives Est-Ouest (RECEO)* 44:73–108.
- Blanc C.** 2012. Die archäologische Untersuchung in der ehemaligen Porzellanmanufaktur Kilchberg-Schooren, Keramikproduktion am linken Zürichseeufer (1763-1906). *Monographien der Kantonsarchäologie, Zürich* 43:41-47, 162-165.
- Bornemann A, **Pirkenseer C**, De Dekker P, Speijer R.P. 2012. Oxygen and carbon isotope fractionation of marine ostracod calcite from the eastern Mediterranean Sea. *Chemical Geology* 310/311:114–125.
- Bornemann A, **Pirkenseer C**, Steurbau E, Speijer RP. 2012. Early Paleogene $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ records based on marine ostracodes: implications for the Latest Danian Event (LDE) in Tunisia and their application in paleoceanography. *Austrian Journal of Earth Sciences* 105:77–87.
- Bover-Arnal T, Löser H, Moreno-Bedmar JA, Salas R, **Strasser A.** 2012. Corals on the slope (Aptian, Maestrat Basin, Spain). *Cretaceous Research* 37:43–64.
- Chiaverini J, **Maggetti M.** 2012. Le pavement du centre historique de la ville de Fribourg: résultats du relevé pétrographique. *Bulletin de la Société Fribourgeoise des Sciences Naturelles* 101:97–120.
- Dalban P, Failletaz J, Walter F, **Huss M.** 2012. Seismic activity and surface motion of a steep temperate glacier, a study on Triftgletscher, Switzerland. *Journal of Glaciology* 58:513–528.
- Diem M, **Gruber M**, Ibele T, **Vouillamoz N**, **Mosar J.** 2012. The Broye Graben System - a tectonically active graben in a compressional environment. *Bulletin de la Société Vaudoise des Sciences Naturelles*. 93:1–8.
- Farinotti D, Usselmann S, **Huss M**, Bauder A, Funk M. 2012. The runoff evolution in the Swiss Alps: Projections for selected high-alpine catchments based on ENSEMBLES scenarios. *Hydrological Processes* 26:1909–1924.
- Fazan L**, Stoffel M, Frey D, Pirintsos S, Kozlowski G. 2012. Small does not mean young: age estimation of severely browsed trees in anthropogenic Mediterranean landscapes. *Biological Conservation* 153:97–100.
- Gruber S, Egli M, Gärtner-Roer I, **Hoelzle M.** 2012. The mountain cryosphere - a holistic view on processes and their interactions. *Geografiska Annaler Series A, Physical Geography* 94:177–182.
- Hauck C**, Collet C, Delaloye R, Hilbich C, **Hoelzle M**, **Huss M**, **Salzmann N.** 2012. The potential of new measurement and modelling techniques in alpine cryosphere and geomorphology research. *Geographica Helvetica* 1–2:26–37.
- Huggel C, Rohrer M, Calanca P, **Salzmann N**, Vergara W, Quispe N, Ceballos JL. 2012: Early Warning Systems: The "Last Mile" of Adaptation. *Eos Transaction* 93:209–210.
- Huss M.** 2012. Extrapolating glacier mass balance to the mountain-range scale: The European Alps 1900-2100. *The Cryosphere* 6:713–727.
- Huss M**, Farinotti D. 2012. Distributed ice thickness and volume of all glaciers around the globe. *Journal of Geophysical Research* 117/04010.
- Huss M**, Hock RA, Funk M. 2012. Conventional versus reference-surface mass balance, *Journal of Glaciology* 58:278–286.

- Könczöl M, Goldenberg E, Ebeling S, Schäfer B, Garcia-Käufer M, Gminski R, **Grobéty B**, Rothen-Rutishauser B, Merfort I, Gieré R, Mersch-Sundermann V. 2012. Cellular uptake and toxic effects of fine and ultrafine metal-sulfate particles in human A549 lung epithelial cells. *Chemical Research and Toxicology* 25:2687–2703.
- König D, Serneels V.** 2012. Roman double-layered crucibles from Autun/France: a petrological and geochemical approach. *Journal of Archaeological Science* 40:156–165.
- Kozlowski G, Gibbs D, Fun H, **Frey D**, Gratzfeld J. 2012. Conservation of threatened relict trees through living ex situ collections: lessons from the global survey of the genus Zelkova (Ulmaceae). *Biodiversity and Conservation* 21:671–685.
- Krautblatter M, **Hauck C**. 2012. Neue Forschungsansätze zur räumlichen und zeitlichen Dynamik des Gebirgspermafrostes und dessen Naturgefahrenpotentials (New approaches to study the spatial and temporal dynamics of mountain permafrost and its geohazard potential). *Polarforschung, Bremerhaven, Alfred Wegener Institute for Polar and Marine Research & German Society of Polar Research* 81:57–68.
- Levermann A, Bamber J, Drijfhout S, et al., **Huss M**, et al. 2012. Potential climatic transitions with profound impact on Europe. *Climatic Change* 110:845–878.
- Lhemon M**, Serneels V, eds. 2012. Les récipients en pierre ollaire dans l'Antiquité. Actes de la Table Ronde de Champsec (commune de Bagnes / Valais / Suisse) 19-20 septembre 2008. *Minaria Helvetica* 30:1–131.
- Maggetti M**. 2012. Technology and Provenancing of French faience. *Seminarios de la Sociedad Espanola de Mineralogia* 9:41–64.
- Maggetti M**, Calame C. 2012. Paul-Louis Cyfflé et ses recettes de Terre de Lorraine. *Sèvres, Revue de la Société des Amis du Musée National de Céramique* 21:74–86.
- Maggetti M**, Maggetti M, Chiaverini J, **Serneels V**. 2012. Hartsandsteinbrüche für Pflastersteine des Kantons Freiburg. *Bulletin de la Société Fribourgeoise des Sciences Naturelles* 101:67–96.
- Mennecart B, Scherler L, Hiard F, Becker D, Berger J-P.** 2012. Large mammals from Rickenbach (Switzerland, reference locality MP29, Late Oligocene): biostratigraphic and palaeoenvironmental implications. *Swiss Journal of Palaeontology* 131:161–181.
- Nagashima M, Armbruster T, Herwegh M, Pettke T, Lahti S, **Grobéty B**. 2012. Severe structural damage in Cr- and V-rich clinzoisite: relics of an epidote-group mineral with CaAl₂Cr₃+Si₃O₁₂(OH) composition? *European Journal of Mineralogy* 23:731–743.
- Pirkenseer C. 2012. Records of four non-indigenous species, south of Koroni (Messiniakos Gulf, Peloponnese, Greece). *BioInvasion Records* 1:87–93.
- Rosen J, **Maggetti M**. 2012. En passant par la Lorraine.... Un nouvel éclairage sur les faïences et les « terres blanches » du Bois d'Epense/Les Islettes, de Lunéville et de Saint-Clément. *Mitteilungsblatt der Keramik-Freunde der Schweiz* 126:1–116.
- Rothen J, Becker D, Berger J-P.** 2012. Morphométrie des dents jugales du mammouth laineux (*Mammuthus primigenius*) découvertes dans les remplissages pléistocènes de dolines d'Ajoie (Jura, Suisse). *Actes de la Société Jurassienne d'Emulation* 2011:17–36.
- Salzmann N**, Mearns OL. 2012. Assessing the Performance of Multiple Regional Climate Model Simulations for Seasonal Mountain Snow in the Upper Colorado River Basin, *Journal of Hydrometeorology* 13:539–556.
- Salzmann N**, Machguth H, Linsbauer A. 2012. The Swiss Alpine glaciers' response to the global “2 °C air temperature target”. *Environmental Research Letters* 7/044001.

- Schneider S, Hoelzle M, Hauck C.** 2012. Influence of surface and subsurface heterogeneity on observed borehole temperatures at a mountain permafrost site in the Upper Engadine, Swiss Alps. *The Cryosphere* 6:517–531.
- Schönenfeld J, Jorissen F, Korsun S, Alve E, Geslin E, **Spezzaferri S**, et al. 2012. The FOBIMO (FOraminiferal Bio-Monitoring) initiative – towards a formalised protocol for benthic foraminiferal monitoring studies. *Marine Micropaleontology* 94–95:1–3.
- Schwamborn G, **Hauck C**, Zubrzycki S. 2012. Eigenschaften des antarktischen Permafrosts (Characteristic of antarctic permafrost), Polarforschung. *Alfred Wegener Institute for Polar and Marine Research & German Society of Polar Research* 81:47–55.
- Serneels V.** 2012. Examen pétrographique des meules en lave vacuolaire du moulin des Tourbières à Avenches. *Bulletin de l'Association Pro Aventico* 53:63–67.
- Serneels V.** 2012. La production des vases en chloritoschistes. *Etudes Océan Indien* 46/47:357–364.
- Serneels V.** 2012. Archéométallurgie du fer. *Etudes Océan Indien* 46/47:365–378.
- Serneels V, Kiénon-Kaboré HT, Koté L, et al.** 2012. Origine et développement de la métallurgie du fer au Burkina Faso et en Côte d'Ivoire. Premiers résultats sur le site sidérurgique de Korsimoro (Sanmatenga, Burkina Faso). *Jahresbericht der Schweizerisch-Liechtensteinische Stiftung für Archäologische Forschungen im Ausland* 2011:23–54.
- Strasser A, Védrine S, Stienne N.** 2012. Rate and synchronicity of environmental changes on a shallow carbonate platform (Late Oxfordian, Swiss Jura Mountains). *Sedimentology* 59:185–211.
- Thierrin-Michael G.** 2012. Etude archéométrique de la céramique tournée. *Cahiers d'Archéologie Jurassienne* 25:120–122, 170.
- Trittschack R, Grobety B.** 2012. Dehydroxilation kinetics of lizardite. *European Journal of Mineralogy* 24:47–57.
- Trittschack R, Grobety B, Koch-Müller M.** 2012. In situ high-temperature Raman and FTIR spectroscopy of the phase transformation of lizardite. *American Mineralogists* 97:1965–1976.
- Touré B, Koffi FK, Wade S, Collet C, et al.** 2012. L'influence des actions anthropiques dans l'évolution historique d'un littoral sableux à forte dérive sédimentaire : la baie de Port-Bouët (Abidjan, Côte d'Ivoire). *Géomorphologie* 18:369–382.
- Weber K, Eliasson J, Vogel A, Fischer C, Pohl T, **Grobéty B**, Meier M, Van Haren G, Dahmann D. 2012. Airborne in-situ investigations of the Eyjafjallajökull volcanic ash plume on Iceland and over north-western Germany with light aircrafts and optical particle counters. *Atmospheric Environment* 48:9–21.