ROB - BISA - VUB - ULB - UGhent - ULiège - UCLouvain

# 2018

Aboudan A., Colombatti G., Bettanini C., Ferri F., Lewis S.R., Van Hove B., Karatekin Ö., Debei S., ExoMars 2016 Schiaparelli Module Trajectory and Atmospheric Profiles Reconstruction. Analysis of the On-board Inertial and Radar Measurements, Space Science Review, 214, 5, article id. 97, 31 pp., DOI: 10.1007/s11214-018-0532-3, 2018. 🡪 ROB

Aoki S., Richter M. J., DeWitt C., Boogert A., Encrenaz T., Sagawa H., Nakagawa H., Vandaele A. C., Giuranna M., Greathouse T. K., Fouchet T., Geminale A., Sindoni G., McKelvey M., Case M., Kasaba Y., Stringent upper limit of CH4 on Mars based on SOFIA/EXES observations, Astronomy & Astrophysics, 610, id.A78, 9 pp., DOI: 10.1051/0004-6361/201730903, 2018. 🡪 BISA

Baludikay K.B., François C., Sforna M.C., Beghin J., Cornet Y., Storme J.Y., Fagel N., Fontaine F., Littke R, Baudet D , Delvaux D and Javaux EJ, 2018. Raman microspectroscopy, bitumen reflectance and illite crystallinity scale: comparison of different geothermometry methods on fossiliferous Proterozoic sedimentary basins (DRCongo, Mauritania and Australia). International Journal of Coal Geology, 191, 80-94. 🡪 ULiège

Christeson G., Gulick S., Morgan P.S., Gebhardt C., Kring D.A., Le Ber J., Lofi J., Nixon C., Poelchau M., Rae A.S.P., Rebolledo-Vieyra M., Riller U., Schmitt D.R., Wittmann A., Bralower T.J., Chenot E., Claeys Ph., Cockell C.S., Coolen M.J.L., Ferrière L., Green S., Goto K., Jones H., Lowery C.M., Mellett C., Ocampo-Torres R., Perez-Cruz L., Pickersgill A.E., Rasmussen C., Sato H., Smit J., Tikoo S., M. Tomioka N., Urrutia-Fucugauchi J., Whalen M.T., Xiao L., Yamaguchi K.E., [Extraordinary rocks from the peak ring of the Chicxulub impact crater: P-wave velocity, density, and porosity measurements from IODP/ICDP Expedition 364](https://scholar.google.be/scholar?oi=bibs&cluster=10912059995347880338&btnI=1&hl=en), Earth and Planetary Science Letters, 495, 1-11, DOI: 10.1016/j.epsl.2018.05.013, 2018. 🡪 VUB

Cornet L., Bertrand A., Hanikenne M, Javaux E., Wilmotte A., and Baurain D., 2018. Metagenomic assembly of new (sub)arctic Cyanobacteria and their associated microbiome from non-axenic cultures. Microbial Genomics, 4, 9. 🡪 ULiège

Cornet L, Meunier L, Van Vlierberghe M, Léonard R.R., Durieu B, Lara Y, Misztak A, Sirjacobs D, Javaux EJ, Philippe H, Wilmotte A, Baurain D, 2018. Consensus assessment of the contamination level of publicly available cyanobacterial genomes. PLOS ONE 13, 7, e0200323. 🡪 ULiège

Cornet L., Wilmotte A., Javaux E. J., & Baurain D., 2018. A constrained SSU-rRNA phylogeny reveals the unsequenced diversity of photosynthetic Cyanobacteria (Oxyphotobacteria). BMC Research Notes 11, 1: 435 (6 p.). 🡪 ULiège

De Bondt K., Seveno F., Petrucci G., Rodriguez F., Joannis C., Claeys Ph., Potential and limits of stable isotopes (δ18O and δD) to detect parasitic water in sewers of oceanic climate cities, Journal of Hydrology, Regional Studies, 18, 119-142, DOI: 10.1016/j.ejrh.2018.06.001, 2018. 🡪 VUB

De Vleeschouwer D., Koeningshof P., Claeys Ph., Reading time and paleoenvironmental change in the Emsian–Eifelian boundary GSSP section (Wetteldorf, Germany): A combination of cyclostratigraphy and facies analysis, Newsletters on Stratigraphy, 51, 2, 209-226, DOI: 10.1127/nos/2017/0397, 2018. 🡪 VUB

de Winter N., Vellekoop J., Vorsselmans R., Golreihan A., Petersen S.V., Meyers K.W., Casadio S., Speijerr R., Claeys Ph., An assesment of latest Cretaceous Pycnodonte vesicularis (Lamarck, 1806) shells as records for palaeoseasonality: a multi-proxy investigation, Climate of the Past, 14, 725-749, DOI: 10.5194/cp-14-725-2018, 2018. 🡪 VUB

Esposito F., Debei S., Bettanini C., Molfese C., Arruego Rodríguez I., Colombatti G., Harri A-M., Montmessin F., Wilson C., Aboudan A., Schipani P., Marty L., Álvarez F.J., Apestigue V., Bellucci G., Berthelier J-J, Brucato J.R., Calcutt S.B., Chiodini S., Cortecchia F., Cozzolino F., Cucciarrè F., Deniskina N., Déprez G., Di Achille G., Ferri F., Forget F., Franzese G., Friso E., Genzer M., Hassen-Kodja R., Haukka H., Hieta, M., Jiménez J.J. Josset J-L., Kahanpää, H., Karatekin Ö., Landis G., Lapauw L., Lorenz R., Martinez-Oter J., Mennella V., Möhlmann D., Moirin D., Molinaro R., Nikkanen T., Palomba E., Patel M.R., Pommereau J-P., Popa C.I., Rafkin S., Rannou P., Renno N.O., Rivas J., Schmidt W., Segato E., Silvestro S., Spiga A., Toledo D., Trautner R., Valero R., Vázquez L.F., Vivat F., Witasse O., Yela W., Mugnuolo M., Marchetti E.R., Pirrotta S., The DREAMS experiment onboard the Schiaparelli Module of the ExoMars 2016 mission: design, performances and expected result, Space Science Reviews, 214, 6, article id. 103, 38 pp., DOI: 10.1007/s11214-018-0535-0, 2018. 🡪 ROB

Folkner W.M., Dehant V., Le Maistre S., Yseboodt M., Rivoldini A., Van Hoolst T., Asmar S.W., Golombek M.P., The Rotation and Interior Structure Experiment on the InSight Mission to Mars, Space Sci. Rev., 214, 100, DOI: 10.1007/s11214-018-0530-5, 2018. 🡪 UCLouvain ROB

François C, Debaille V, Paquette JL, Baudet D & Javaux EJ, 2018. The onset of plate tectonics: HP-LT metamorphism in the Paleoproterozoic of the DRCongo. Scientific reports. 8, 15452. 2018. 🡪 ULiège

Gueneli N., McKenna A.M., Ohkouchi N., Boreham C.J., Beghin J., Javaux E.J., Brocks J.J., 1.1-billion-year-old porphyrins establish a marine ecosystem dominated by bacterial primary producers, Proceedings of the National Academy of Sciences, 115, 30, E6978-E6986, DOI: 10.1073/pnas.1803866115, 2018. 🡪 ULiège

Hakim K., Rivoldini A., Van Hoolst T., Cottenier S., Jaeken J., Chust T., Steinle-Neumann G., A new ab initio equation of state of hcp-Fe and its implication on the interior structure and mass-radius relations of rocky super-Earths, Icarus, 313, 61-78, DOI: 10.1016/j.icarus.2018.05.005, 2018. 🡪 UGhent ROB

Haltigin T., Lange C., Mugnuolo R., Smith C., Haltigin T., Lange C., Mugnolo R., Smith C., Amundsen H., Bousquet P., Conley C., Debus A., Dias J., Falkner P., Gass V., Harri A. -M., Hauber E., Ivanov AB, Ivanov AO, Kminek G. Korablev O., Koschny D., Larranaga J., Marty B., McLennan S., Meyer M., Nilsen E., Orleanski P., Orosei R., Rebuffat D., Safa F., Schmitz N., Siljeström S., Thomas N., Vago J., Vandaele A. -C., Voirin T., Whetsel C., iMARS Phase 2. A Draft Mission Architecture and Science Management Plan for the Return of Samples from Mars. Phase 2 Report of the International Mars Architecture for the Return of Samples (iMARS) Working Group, Astrobiology, 18, S1, S1-S131, DOI: 10.1089/ast.2018.29027.mars, 2018. 🡪 BISA

Khan A., Liebske C., Rozel A., Rivoldini A., Nimmo F., Connolly J. A. D., Plesa A.-C., Giardini D., A Geophysical Perspective on the Bulk Composition of Mars, Journal of Geophysical Research: Planets, 123(2), 575-611, DOI: 10.1002/2017JE005371, 2018. 🡪 ROB

Lauwens S., Costas-Rodríguez M., and Vanhaecke F., Ultra-trace Cu isotope ratio measurements via multi-collector ICP-mass spectrometry using Ga as internal standard: an approach applicable to micro-samples, Analytica Chimica Acta, 1025, 69-79, 2018. 🡪 UGhent

Le Maistre S., Rosenblatt P., Dehant V., Marty J.C., Yseboodt M., Mars rotation determination from a moving rover using Doppler tracking data: what could be done?, Planetary and Space Science, DOI: 10.1016/j.pss.2018.03.020, 2018. 🡪 UCLouvain ROB

Lofi J., Smith D., Delahunty C., Le Ber E., Brun L., Henry G., Paris J., Tikoo S., Zylberman W., Pezard P.A., Célérier B., Schmitt D.R., Nixon C., Gulick S.P.S., Morgan J.V., Chenot E., Christeson G.L., Claeys P., and IODP-ICDP Expedition 364 Science Party, Drilling-induced and logging related features illustrated from IODP-ICDP Exp. 364 downhole logs and borehole imaging tools, Scientific Drilling, 24, 1-13, DOI: 10.5194/sd-24-1-2018, 2018. 🡪 VUB

López-Valverde M.A., Gerard J.-C., González-Galindo F., Vandaele A.C., Thomas I., Korablev O., Ignatiev N., Fedorova A., Montmessin F., Määttänen A., Guilbon S., Lefevre F., Patel M.R., Jiménez-Monferrer S., García-Comas M., Cardesin A., Wilson C.F., Clancy R.T., Kleinböhl A., McCleese D.J., Kass D.M., Schneider N.M., Chaffin M.S., López-Moreno J.J., Rodríguez J., Investigations of the Mars Upper Atmosphere with ExoMars Trace Gas Orbiter, Space Science Reviews, 214, 1, article id. 29, 45 pp., DOI: 10.1007/s11214-017-0463-4, 2018. 🡪 BISA

Loron C., Rainbird R.H., Turner E.C., Greenman J.W. and Javaux E.J., 2018. Implications of selective predation on the macroevolution of eukaryotes: evidence from Arctic Canada. Emerging Topics in Life Sciences, special issue: Windows on the Early Earth: Late Precambrian Environmental Dynamics and Co-Evolving Complex Life. vol. 2, no 2, p. 247-255 9 p. DOI: https://doi.org /10.1042/ETLS20170153 (eISSN 2397-8562). 🡪 ULiège

Lowery C.M., Bralower T.J., Owens J.D., Rodríguez-Tovar F.J., Jones H., Smit J., Whalen M.T., Claeys Ph., Farley K, Gulick S.P.S., Morgan J.V., Green S., Chenot E., Christeson G.L., Cockell C.S., Coolen M.J.L., Ferrière L., Gebhardt C., Goto K., Kring D.A., Lofi J., Ocampo-Torres R., Perez-Cruz L., Pickersgill A.E., Poelchau M., Rae A.S.P., Rasmussen C., Rebolledo-Vieyra M., Riller U., Sato H., Tikoo S.M., Tomioka N., Urrutia-Fucugauchi J., Vellekoop J., Wittmann J., Xiao L., Yamaguchi K.E., Zylberman W., Life Recovered Rapidly at Impact Site of Dino-Killing Asteroid, Nature, 558, 288-291, 2018. 🡪 VUB

Morard G., Bouchet J., Rivoldini A., Antonangeli D., Roberge M., Boulard E., Denoeud A., and Mezouar M., Liquid properties in the Fe-FeS system under moderate pressure: tool box to model small planetary cores, American Mineralogist, 103 (11), 1770-1779, DOI: 10.2138/am-2018-6405, 2018. 🡪 ROB

Nehme C., Verheyden S., Breitenbach S.F.M., Gillikin D.P., Verheyden A., Cheng H., Edwards F.R.L., Hellstrom J., Noble S.R., Farranti A.R., Sahyi D., Goovaerts T., Salem G., Claeys Ph., Climate dynamics during the penultimate glacial period recorded in a speleothem from Kanaan Cave, Lebanon (central Levant), Quaternary Research, 90, 1, 10-25, 2018, DOI: 10.1017/qua.2018.18, 2018. 🡪 VUB

Riller U., Poelchau M.H., Rae A.S.P., Schulte F.M., Collins G.S., Melosh H.J., Grieve R.A.F., Morgan J.V., Gulick S.P.S., Lofi J., Diaw A., McCall N., Kring D.A., Green S.L., Chenot E., Christeson G.L., Claeys P., Cockell C.S., Coolen M.J.L., Ferrière L. [and 20 others](https://cris.vub.be/admin/workspace/editor/family/researchoutput/filter/personal/), Rock fluidization during peak-ring formation of large impact structures, Nature, 562, 511-518, 2018, DOI: 10.1038/s441586-018-0607-z, 2018. 🡪 VUB

Quaijtaal W., Tesseur S., Donders H.T., Claeys Ph., Louwye S., A revised and improved age model for the middle Miocene part of IODP Site U1318 (Porcupine Basin, offshore southwestern Ireland), Geological Magazine, 155, 1105-1116, 2018, DOI: 10.1017/S0016756816001278, 2018. 🡪 VUB

Sinnesael M., de Winter N., Snoeck C., Montanari A., Claeys Ph., An integrated pelagic carbonate multi-proxy study using portable X-ray fluorescence (pXRF): Maastrichtian strata from the Bottaccione Gorge, Gubbio, Italy, Cretaceous Research, 91, 20-32, 2018, DOI: 10.1016/j.cretres.2018.04.010, 2018. 🡪 VUB

Sinnesael M., Zivanovic M., De Vleeschouwer D., Claeys Ph., Spectral moments in cyclostratigraphy: Advantages and disavantages compared to more classic approaches, Paleoceanography and Paleoclimatology, 33, 5, 493-510, 2018, DOI: 10.1029/2017PA003293, 2018. 🡪 VUB

Snoeck C., Pouncett J., Claeys Ph., Goderis S., Mattielli N., Parker Pearson M., Willis C., Zazzo A., Lee-Thorp J. A., Schulting R. J., Strontium isotope analysis on cremated human remains from Stonehenge support links with west Wales, Scientific Reports, 8, 10790, 2018. 🡪 VUB ULB

Spiga A., Banfield D., Teanby N.A., Forget F., Lucas A., Kenda B., Rodriguez Manfredi J.A., Widmer-Schnidrig R., Murdoch N., Lemmon M.T., Garcia R.F., Martire L. Karatekin Ö., Le Maistre S., Van Hove B., Dehant V., Lognonné P., Mueller N., Lorenz R., Mimoun D., Rodriguez S., Beucler E., Daubar I., Golombek M., Bertrand T., Nishikawa Y., Millour E., Rolland L., Brissaud Q., Kawamura T., Mocquet A., Martin R. Clinton J., Stuzmann E., Spohn T., Smrekar S., Banerdt W.B., Atmospheric Science with InSight, Space Science Reviews, InSight pre-launch special issue, 214(7), article id. 109, 64 pp., DOI: 10.1007/s11214-018-0543-0, 2018. 🡪 UCLouvain ROB

Trompet L., Geunes Y., Ooms T., Mahieux A., Wilquet V., Chamberlain S., Robert S., Thomas I.R., Erard S., Cecconi B., Le Sidaner P., Vandaele A.C., Description, accessibility and usage of SOIR/Venus Express atmospheric profiles of Venus distributed in VESPA (Virtual European Solar and Planetary Access), Planetary and Space Science, 150, 60-64, DOI: 10.1016/j.pss.2017.04.022, 2018. 🡪 BISA

van Elteren J.T., Šelih V.S., Šala M., Van Malderen S.J.M., and Vanhaecke F., Imaging artifacts in continuous scanning 2D LA-ICPMS imaging due to nonsynchronization issues, Analytical Chemistry, 90, 2896-2901, 2018. 🡪 UGhent

Van Ham-Meert A., Chernonozhkin S.M., Van Malderen S.J.M., Van Acker T., VanhaeckeF., and Degryse P., Assessment of Nanosecond Laser Ablation Multi-Collector-Inductively Coupled Plasma-Mass Spectrometry for Pb and Sr Isotopic Determination in Archaeological Glass: Mass Bias Correction Strategies and Results for Corning Glass Reference Materials, Geostandards and Geoanalytical Research, 42, 223-238, 2018. 🡪 Ughent VUB

Van Malderen S.J.M., van Elteren J.T., Šelih V.S., and Vanhaecke F., Considerations on data acquisition in laser ablation-inductively coupled plasma-mass spectrometry with low-dispersion interfaces. Spectrochimica Acta B, 140, 29-34, 2018. 🡪 UGhent

Vandaele A. C., Lopez-Moreno J. -J., Patel M. R., Bellucci G., Daerden F., Ristic B., Robert S., Thomas I. R., Wilquet V., Allen M., Alonso-Rodrigo G., Altieri F., Aoki S., Bolsée D., Clancy R. T., Cloutis E., Depiesse C., Drummond R. J., Fedorova A., Formisano V., Funke B., González-Galindo F., Geminale A., Gérard J. -C., Giuranna M., Hetey L., Ignatiev N., Kaminski J., Karatekin O., Kasaba Y., Leese M., Lefèvre F., Lewis S. R., López-Puertas M., López-Valverde M., Mahieux A., Mason J., McConnell J., Mumma M., Neary L., Neefs E., Renotte E., Rodriguez-Gomez J., Sindoni G., Smith M., Stiepen A., Trokhimovsky A., Vander Auwera J., Villanueva G., Viscardy S., Whiteway J., Willame Y., Wolff M. J. and the NOMAD team, NOMAD, an Integrated Suite of Three Spectrometers for the ExoMars Trace Gas Mission: Technical Description, Science Objectives and Expected Performance. Space Science Reviews, 214, Id. 80, 2018. 🡪 BISA UCLouvain ROB

Vellekoop J., Woelders L., van Helmond N.A.G.M., Galeotti S., Smit J., Slomp C.P., Brinkhuis H., Claeys Ph., Speijer R., Shelf hypoxia in response to global warming after the Cretaceous-Paleogene boundary impact, Geology, 46, 683-686, 2018, DOI: 10.1130/G45000.1, 2018. 🡪 VUB

Woelders L., Vellekoop J., Weltje G-J., de Nooijer L., Reichart G-J., Peterse F., Claeys Ph., Speijer R., Robust multi-proxy data intergration, using late Cretaceous paleotemperature records as case study, Earth and Planetary Science Letters, 500, 215-224, DOI: 10.1016/j.epsl.2018.08.010, 2018. 🡪 VUB

Yung Y.L., Chen P., Nealson K., Atreya S., Beckett P., Blank J.G., Ehlmann B., Eiler J., Etiope G., Ferry J.G., Forget F., Gao P., Hu R., Kleinböhl A., Klusman R., Lefèvre F., Miller C., Mischna M., Mumma M., Newman S., Oehler D., Okumura M., Oremland R., Orphan V., Popa R., Russell M., Shen L., Sherwood Lollar B., Staehle R., Stamenković V., Stolper D., Templeton A., Vandaele A.C., Viscardy S., Webster C.R., Wennberg P.O., Wong M.L., Worden J., Methane on Mars and Habitability: Challenges and Responses, Astrobiology, 18, 10, 1221-1242, DOI: 10.1089/ast.2018.1917, 2018. 🡪 BISA

# 2019

Ben I. T., Kus-Liśkiewicz M., Lara Y., Javaux E., & Fickers P., 2019. Characterization of a non-toxic pyomelanin pigment produced by the yeast Yarrowia lipolytica. Biotechnology progress, e2912-e2912. 🡪 ULiège

Bergeot N., Witasse O., Le Maistre S., Blelly J.L., Kofman W., Peter K., Dehant V. and Chevalier J.M., MoMo: a new empirical model of the Mars ionospheric total electron content based on Mars Express MARSIS data. A new empirical model of the Mars ionospheric total electron content based on Mars Express MARSIS data, J. Space Weather Sci., DOI: 10.1051/swsc/2019035, 2019. 🡪 ROB UCLouvain

Cornet Y., François C., Compère P., Callec Y., Roberty S., Plumier J.C., Javaux E.J. New insights on the Paleobiology, Biostratigraphy and Paleogeography of the pre-Sturtian microfossil index taxon Cerebrosphaera, 2019. Precambrian Research, 332, 105410, 22p 🡪 ULiège

De Cort G., Mees F., Renaut R. W., Sinnesael M., Van der Meeren T., Goderis S., Keppens E., Mbuthia A., Roberts C. N., Verschuren D., Late-Holocene sedimentation and sodium-carbonate deposition in the hypersaline alkaline lake Nasikie Engida, southern Kenya Rift Valley, Journal of Paleolimnology, 62(3), 279-300. 🡪 VUB

Dehant V., Debaille V., Dobos V., Gaillard F., Gillmann C., Goderis S., Grenfell J.L., Höning D., Javaux E.J., Karatekin Ö., Morbidelli A., Noack L., Rauer H., Scherf M., Spohn T., Tackley P., Van Hoolst T., Wünnemann K., Geoscience for understanding habitability in the solar system and beyond, Space Science Reviews, 215(6), article id. 42, 48 pages, DOI: 10.1007/s11214-019-0608-8, 2019. 🡪 ROB UCLouvain ULB ULiège VUB

Demoulin C., Lara Y., Cornet L., François C., Wilmotte A., Baurain D., Javaux E. J., 2019. Cyanobacteria evolution: insight from the fossil record. Free Radical Biology and Medecine, special issue “How did life come to tolerate and thrive in an oxygenated world?”, editors W Fischer & J Valentine. (Invited review), 140, 206-223. 🡪 ULiège

de Winter N.J., Snoeck C., Claeys Ph., High-resolution trace element distributions and models of trace element diffusion in enamel of Late Neolithic/Early Chalcolithic human molars from the Rioja Alavesa region (north-central Spain) help to separate biogenic from diagenetic trends, Palaeogragraphy, Palaeoclimatology, Palaeoecology, 530, 109260, DOI: 10.1016/j.palaeo.2019.109260, 2019. 🡪 VUB

Ferri F., Karatekin Ö., Lewis S.R., Forget F., Aboudan A., Bettanini C., Colombatti G., Debei S., Van Hove B., Dehant V., Harri A.-M., Leese M., Mäkinen T., Millour E., Muller-Wodarg I., Ori G.G., Paris S., Patel M., Schoenenberger M., Herath J., Silii T., Spiga A., Tokano T., Towner M., Withers P., Asmar S., and Plettemeier D., ExoMars Atmospheric Mars Entry and Landing Investigations and Analysis (AMELIA), Space Science Review, 215(8), 1-21, DOI: 10.1007/s11214-019-0578-x, 2019. 🡪 UCLouvain ROB

Gulick S. P. S., Bralower T. J., Ormö J., Hall B., Grice K., Schaefer B., Lyons S., Freeman K. H., Morgan J. V., Artemieva N., Kaskes P., de Graaff S., Whalen M. T., Collins G. S., Tikoo S., Verhagen C., Christeson G., Claeys Ph., Coolen M. J. L., Goderis S., Goto K., Grieve R., McCall N., Osinski G. R., Rae A., Riller U., Smit J., Vajda V., Wittmann A., the expedition 364 scientists, First day of the Cenozoic, Proceedings of the National Academy of Sciences, 116, 39, DOI: 10.1073/pnas.1909479116, 2019. 🡪 VUB

Helber B., Dias B., Bariselli F., Zavalan L. F., Pittarello L., Goderis S., Soens B., McKibbin S. J., Claeys Ph., Magin T. E., Analysis of meteoroid ablation based on plama wind-tunnel experiments, surface characterization, and numerical simulations, Astrophysical Journal, 876, 120 (14 p.), 2019. 🡪 VUB UCLouvain

Javaux E.J., 2019. Challenges in evidencing the earliest traces of life. Nature, 572, 451-460. 🡪 ULiège

Korablev O., Vandaele A.C., Montmessin F., Fedorova A.A., Trokhimovskiy A., Forget F., Lefèvre F., Daerden F., Thomas I.R., Trompet L., Erwin J.T., Aoki S., Robert S., Neary L., Viscardy ., Grigoriev A.V., Ignatiev N.I., Shakun A.y, Patrakeev A., Belyaev D.A. Bertaux J.-L., Olsen K.S., Baggio L., Alday J., Ivanov Y.S., Ristic B., Mason J., Willame Y., Depiesse C., Hetey L., Berkenbosch S., Clairquin R., Queirolo C., Beeckman B., Neefs E., Patel M.R., Bellucci G., López-Moreno J.-J., Wilson C.F., Etiope G., Zelenyi L., Svedhem H., Vago J.L., and the ACS and NOMAD Science Teams, No detection of methane on Mars from early ExoMars Trace Gas Orbiter observations, Nature, 568, 7753, 517-520, DOI: 10.1038/s41586-019-1096-4, 2019. 🡪 BISA

Lognonné P., Banerdt W.B., Giardini D., Pike W.T., Christensen U. and the SEIS team including Dehant V., SEIS: The Seismic Experiment for Internal Structure of InSight, Space Science Reviews InSight pre-launch special issue, 215, Id. 12, DOI: 10.1007/s11214-018-0574-6, 2019. 🡪 UCLouvain ROB

Loron C.C., Rainbird R.H., Turner E.C., Greenman J.W., Javaux E.J., Organic-walled microfossils from the late Mesoproterozoic to early Neoproterozoic lower Shaler Supergroup (Arctic Canada): Diversity and biostratigraphic significance, Precambrian Research, 321, 349-374, DOI: 10.1016/j.precamres.2018.12.024, 2019. 🡪 ULiège

Liuzzi G., Villanueva G.L., Mumma M.J., Smith M.D., Daerden F., Ristic B., Thomas I., Vandaele A.C., Patel M.R., Lopez-Moreno J.-J., Bellucci G., and the NOMAD Team, Methane on Mars: New insights into the sensitivity of CH4 with the NOMAD/ExoMars spectrometer through its first in-flight calibration, Icarus, 321, 671-690, DOI : 10.1016/j.icarus.2018.09.021, 2019. 🡪 BISA

Lowery C.M., Morgan J.V., Gulick S.P.S., Bralower T.J., Christeson G.L., Chenot E., Claeys P., and Expedition 364 Scientists, Ocean drilling perspectives on meteorite impacts, Oceanography, 32, 1, 120-134, DOI: 10.5670/oceanog.2019.133, 2019. 🡪 VUB

McMillan R., Snoeck C., de Winter N.J., Claeys Ph., Weis D., Evaluating the impact of acetic acid chemical pre-treatment on ‘old’ and cremated bone with the ‘Perio-spot’ technique and ‘Perios-endos’ profiles, Palaeogragraphy, Palaeoclimatology, Palaeoecology, 530, 330-344, DOI: 10.1016/j.palaeo.2019.05.019, 2019. 🡪 VUB

Nehme C., Verheyden S., Nader F.H., Adjizian-Gerard J., Genty D., De Bondt K., Minster B., Salem G., Verstraeten D., Claeys Ph. Cave dripwater isotopic signals related to the altitudinal gradient of Mount-Lebanon: implication for speleothem studies. International Journal of Speleology, 48, 63-74, DOI: 10.5038/1827-806X.48.1.2253, 2019. 🡪 VUB

Pittarello L., Yamaguchi A., Roszjar J., Debaille V., Koeberl C., Claeys Ph. To be or not to be oxidized: A case study of olivine behavior in the fusion crust of ureilite A 09368 and H chondrites A 09004 and A 09502, Meteoritics and Planetary Sciences, 54, 7, 1563-1578, DOI: 10.1111/maps.13284, 2019. 🡪 VUB

Pittarello L., Soens B., Helber B., Dias B., Koeberl C., Bariselli F., Vanhaecke F., Giuli G., Lepore G.O., Claeys P., McKibbin S.J., Goderis S., Magin T., Meteoroid atmospheric entry investigated with plasma flow experiments: Petrography and geochemistry of the recovered material, Icarus, 331, 170-178, 2019. 🡪 VUB Ughent UCLouvain

Pou L., Mimoun D., Lognonne P., Garcia R. F., Karatekin Ö., Nonon-Latapie M., Llorca-Cejudo R., High Precision SEIS Calibration for the InSight Mission and Its Applications, Space Science Reviews, 215(1), Id. 6, 33 pp., DOI: 10.1007/s11214-018-0561-y, 2019. 🡪 ROB

Schleutker T., Gülhan A., Van Hove B., Karatekin Ö., ExoMars Flush Air Data System: Experimental and Numerical Investigation, Journal of Spacecraft and Rockets, 56(4), 971-982, DOI: 10.2514/1.A34185, 2019. 🡪 ROB

Schmitz B., Farley K. A., Goderis S., Heck P. R., Bergström S. M., Boschi S., Claeys Ph., Debaille V., Dronov A., van Ginneken M., Harper D. A. T., Iqbal F., Friberg J., Liao S., Martin E., Meier M. M. M., Peucker-Ehrenbrink B., Soens B., Wieler R., Terfelt F. An extraterrestrial trigger for the mid-Ordovician ice age: dust from the breakup of the L-chondrite parent body. Science Advances, 5, 9, DOI: 10.1126/sciadv.aax4184, 2019. 🡪 VUB ULB

Smrekar S.E., Lognonné P., Spohn T., Banerdt W.B., Breuer D., Christensen U., Dehant V., Drilleau M., Folkner W., Fuji N., Garcia R.F., Giardini D., Golombek M., Grott M., Gudkova T., Johnson C., Khan A., Langlais B., Mittelholz A., Mocquet A., Myhill R., Panning M., Perrin C., Pike T., Plesa A.C., Rivoldini A., Samuel H., Stähler S.C., van Driel M., Van Hoolst T., Verhoeven O., Weber R., Wieczorek M., Pre-mission InSights on the Interior of Mars, Space Science Reviews, 215(1), id. 3, 72 pp., DOI: 10.1007/s11214-018-0563-9, 2019. 🡪 UCLouvain ROB

Temel O., Karatekin Ö., Gloesener E., Mischna M.A., van Beeck J., Atmospheric transport of subsurface, sporadic, time-varying methane releases on Mars, Icarus, 325, 39-54, DOI: 10.1016/j.icarus.2019.02.014, 2019. 🡪 ROB

Timms N.E., Pearce M.A., Erickson T.M., Cavosie A.J., Rae A.S.P., Wheeler J., Wittmann A., Ferrière L., Poelchau M.H., Tomioka N., Collins G.S., Gulick S.P.S., Rasmussen C., Morgan J.V., Chenot E., Christeson G.L., Claeys P., and IODP-ICDP Expedition 364 Scientists, New shock microstructures in titanite (CaTiSiO5) from the peak ring of the Chicxulub impact structure, Mexico, Contributions to Mineralogy and Petrology, 174, 5, 38, 1-22, DOI: 10.1007/s00410-019-1565-7, 2019. 🡪 VUB

Urrutia-Fugugauchi J., Perez-Cruz L., Morgan J., Gulick S., Wittmann A., Lofi J., Claeys Ph., and IODP-ICDP 364 Exp. Science Party, Peering inside the peak ring of the Chicxulub Impact Crater – its nature and formation mechanism, Geology Today, 35, 2, 68-72, 2019. 🡪 VUB

Van Ham-Meert A., Claeys Ph., Jasim S., Overlaet B., Yousif E. Degryse P., Plant ash glass from first century CE Dibba, U.A.E., Archaeological and Anthropological Sciences, 11, 1431-1441, DOI: 10.1007/s12520-018-0611-0, 2019. 🡪 VUB

Van Ham-Meert A., Dillis S., Blomme A., Cahill N., Claeys Ph., Elsen J., Eremin K., Gerdes A., Steuwe C., Roeffaers M., Shortland A., Degryse P., A unique recipe for glass beads at Iron Age Sardis, Journal of Archaeological Science, 108, 104974, 1-9, DOI: 10.1016/j.jas.2019.104974, 2019. 🡪 VUB

Van Ham-Meert A., Rademakers F.W., Claeys Ph., Gurnet F., Gyselen R., Overlaet B., Degryse P., Novel analytical protocols for elemental and isotopic analysis of lead coins – Sasanian lead coins as a case study, Archaeological and Anthropological Sciences, 11, 7, 3375-3388, DOI: 10.1007/s12520-018-0758-8, 2019. 🡪 VUB

Van Hove B., Karatekin Ö., Schleutker T., Gülhan A., ExoMars Flush Air Data System: Entry Simulation and Atmospheric Reconstruction Method, Journal of Spacecraft and Rockets, 56(4), 1205-1220, DOI: 10.2514/1.A34187, 2019. 🡪 ROB

Vandaele A.C., Korablev O., Daerden F., Aoki S., Thomas I.R., Altieri F., López-Valverde M., Villanueva G., Liuzzi G., Smith M.D., Erwin J.T., Trompet L., Fedorova A.A., Montmessin F., Trokhimovskiy A., Belyaev D.A., Ignatiev N.I., Luginin M., Olsen K.S., Baggio L., Alday J., Bertaux J.-L., Betsis D., Bolsée D., Clancy R.T., Cloutis E., Depiesse C., Funke B., Garcia-Comas M., Gérard J.-C., Giuranna M., Gonzalez-Galindo F., Grigoriev A.V., Ivanov Y.S., Kaminski J., Karatekin Ö., Lefèvre F., Lewis S., López-Puertas M., Mahieux A., Maslov I., Mason J., Mumma M.J., Neary L., Neefs E., Patrakeev A., Patsaev D., Ristic B., Robert S., Schmidt F., Shakun A., Teanby N.A., Viscardy S., Willame Y., Whiteway J., Wilquet V., Wolff M.J., Bellucci G., Patel M.R., López-Moreno J.-J., Forget F., Wilson C.F., Svedhem H., Vago J.L., Rodionov D., and the NOMAD Science Team, and the ACS Science Team, Martian dust storm impact on atmospheric H2O and D/H observed by ExoMars Trace Gas Orbiter, Nature, 568(7753), 521-525, DOI: 10.1038/s41586-019-1097-3, 2019. 🡪 BISA ROB

Vansteenberge S., Verheyden S., Genty D., Blamart D., Goderis S., Van Malderen S.J.M., Vanhaecke F., Hodel F., Gillikin D., Ek C., Quinif Y., Cheng H., Lawrence Edwards R., and Claeys P., Characterizing the Eemian-Weichselian transition in northwestern Europe with three multiproxy speleothem archives from the Belgian Han-sur-Lesse and Remouchamps cave systems, Quaternary Science Reviews, 208, 21-37, 2019. 🡪 UGhent VUB

Wieczorek M.A., Beuthe M., Rivoldini A., Van Hoolst T., Hydrostatic interfaces in bodies with non-hydrostatic lithospheres, Journal of Geophysical Research, 89, DOI: 10.1029/2018JE005909, 2019. 🡪 ROB

Zekollari H., Goderis S., Debaille V., van Ginneken M., Gattacceca J., ASTER Team, Jull A. J., Lenaerts J., Yamaguchi A., Huybrechts Ph., Claeys Ph., Unravelling the high-altitude Nansen blue ice field meteorite trap (East Antarctica) and implications for regional palaeo-conditions, Geochimica et Cosmochimica Acta, 248, 289-310, 2019. 🡪 VUB ULB