

## PUBLICATIONS REMERCIANT LE PROJET CLIMIBIO

2018

1. LECLERCQ B., KLUZA J., ANThERIEU S., SOTTY J., ALLEMAN L.Y., PERDRIX E., LOYENS A., CODDEVILLE P., LO GUIDICE J-M., MARCHETTI P., GARÇON G. Air pollution-derived PM(2.5) impairs mitochondrial function in healthy and chronic obstructive pulmonary diseased human bronchial epithelial cells. *Environ Pollut.* 2018;243(Pt B):1434-1449
2. Riant M., MEIRHAEGHE A., GIOVANNELLI J., OCCELLI F., HAVET A., CUNY D., AMOUYEL P., DAUCHET L. Associations between long-term exposure to air pollution, glycosylated hemoglobin, fasting blood glucose and diabetes mellitus in northern France. *Environ Int.* 2018;120 :121–129
3. A. Ivanovsky, A. Belles, J. Criquet, D. Dumoulin, P. Noble, et al.. Assessment of the treatment efficiency of an urban stormwater pond and its impact on the natural downstream watercourse. *Journal of Environmental Management, Elsevier*, 2018, 226, pp.120 - 130. <10.1016/j.jenvman.2018.08.015> . <hal-01910967>
4. Aurélien Moncomble, Cécilia Falantin, Jean-Paul Cornard. Electronic Spectroscopies Combined with Quantum Chemistry Calculations: Study of the Interactions of 3-Hydroxyflavone with Copper Ions. *Journal of Physical Chemistry B, American Chemical Society*, 2018, 122 (38), pp.8943 - 8951. <10.1021/acs.jpccb.8b06062> . <hal-01920080>
5. Aurélien Moncomble, Diksha Jani Thavilgadu, Anaëlle Raoumbé Djendja, Jean-Paul Cornard. The crucial role of the inter-ring hydrogen bond to explain the properties of morin. *New Journal of Chemistry, Royal Society of Chemistry*, 2018, 42 (10), pp.7691 - 7702. <10.1039/C7NJ04579D> . <hal-01802543>
6. Chao Zhu, Jinane Farah, Marie Choël, Sylvie Gosselin, Moomen Baroudi, et al.. Uptake of ozone and modification of lipids in *Betula Pendula* pollen. *Environmental Pollution, Elsevier*, 2018, 242, pp.880 - 886. <10.1016/j.envpol.2018.07.025> . <hal-01912926>
7. Chbib Chaza, Sahmarani Rayane, Net Sopheak, Baroudi Moomen, Ouddane Baghdad. Distribution of Organochlorine Pesticides and Heavy Metals in Lebanese Agricultural Soil: Case Study—Plain of Akkar. *International Journal of Environmental Research and Public Health, MDPI*, 2018, 12 (5), pp.631 - 649. <10.1007/s41742-018-0120-0> . <hal-01912549>
8. Ioana Popovici, Philippe Goloub, Augustin Mortier, Thierry Podvin, Luc Blarel, et al.. Un système mobile pour l'étude de la distribution verticale des aérosols dans l'atmosphère : description et premiers résultats. *Pollution Atmosphérique : climat, santé, société, Le Kremlin Bicêtre : Revue Pollution atmosphérique*, 2018, <10.4267/pollution-atmospherique.6510> . <hal-01912875>
9. Ioana Elisabeta Popovici, Philippe Goloub, Thierry Podvin, Luc Blarel, Rodrigue Loisil, et al.. Description and applications of a mobile system performing on-road aerosol remote sensing and in situ measurements. *Atmospheric Measurement Techniques, European Geosciences Union*, 2018, 11 (8), pp.4671 - 4691. <10.5194/amt-11-4671-2018> . <hal-01921266>

10. J.-C. Péré, L. Rivellini, S. Crumeyrolle, I. Chiapello, F. Minvielle, et al.. Simulation of African dust properties and radiative effects during the 2015 SHADOW campaign in Senegal. *Atmospheric Research*, Elsevier, 2018, 199, pp.14 - 28. <10.1016/j.atmosres.2017.07.027> . <hal-01657392>
11. Josselin Gorny, Gabriel Billon, Catherine Noiriel, David Dumoulin, Ludovic Lesven, et al.. Redox behaviour of arsenic in the surface sediments of the Marque River (Northern France). *Journal of Geochemical Exploration*, Elsevier, 2018, 188, pp.111 - 122. <10.1016/j.gexplo.2018.01.021> . <hal-01717170>
12. Pierre-Jean Superville, Anastasia Ivanovsky, Pratima Bhurtun, Jean Prygiel, Gabriel Billon. Diel cycles of reduced manganese and their seasonal variability in the Marque River (northern France). *Science of the Total Environment*, Elsevier, 2018, 624, pp.918 - 925. <10.1016/j.scitotenv.2017.12.189> . <hal-01691289>
13. Samantha Seng, A. Lorena Picone, Yanina Bava, Luciana Juncal, Myriam Moreau, et al.. Photodegradation of methyl thioglycolate particles as a proxy for organosulphur containing droplets. *Physical Chemistry Chemical Physics*, Royal Society of Chemistry, 2018, 20 (29), pp.19416 - 19423. <10.1039/C7CP08658J> . <hal-019109>
14. Sopheak Net, Chbib Chaza, Net Sopheak, Hamzeh Mariam, Dumoulin David, et al.. Assessment of pesticide contamination in Akkar groundwater, northern Lebanon. *Environmental Science and Pollution Research*, Springer Verlag, 2018, 25 (15), pp.14302 - 14312. <10.1007/s11356-017-8568-6> . <hal-01912649>
15. CARAVAN R.L., KHAN M.A.H., ZÁDOR J., SHEPS L., ANTONOV I.O., ROTAVERA B., RAMASESHA K., AU K., CHEN M.-W., RÖSCH D., OSBORN D.L., FITTSCHEN C., SCHOEMAECKER C., DUNCIANU M., GRIRA A., DUSANTER S., TOMAS A., PERCIVAL C.J., SHALLCROSS D.E., TAATJES C.A., The reaction of hydroxyl and methylperoxy radicals is not a major source of atmospheric methanol, *Nature Communications*, 9, 2018, pp. 4343-4352
16. FITTSCHEN C., AJAMI M.A., BATUT S., FERRACCI V., ARCHER-NICHOLLS S., ARCHIBALD A., SCHOEMAECKER C., ROOOH: the Missing Piece of the Puzzle for OH measurements in low NO Environments, *Atmospheric Chemistry and Physics Discussion*, doi.org/10.5194/acp-2018-441, 2018
17. ASSAF E., SCHOEMAECKER C., VERECKEN L., FITTSCHEN C., Experimental and Theoretical Investigation of the Reaction of RO<sub>2</sub> Radicals with OH Radicals: Dependence of the HO<sub>2</sub> Yield on the Size of the RO<sub>2</sub> Moiety, *International Journal of Chemical Kinetics*, 50, 2018, pp. 670-680
18. ZHU, C., FARAH, J., CHOËL, M., GOSSELIN, S., BAROUDI, M., PETITPREZ, D., VISEZ, N., Uptake of ozone and modification of lipids in *Betula Pendula* pollen. *Environmental Pollution*, 242, pp.880-886, 2018.
19. LIU L., ASSAF E., SCHOEMAECKER C., FITTSCHEN C., Absorption Spectrum and Absorption Cross Sections of the 2<sub>2</sub>1 band of HO<sub>2</sub> between 20 and 760 Torr Air in the Range 6636 and 6639 cm<sup>-1</sup>, *Journal of Quantitative Spectroscopy & Radiative Transfer*, 211, 2018, pp. 107–111
20. EL BAKALI A., BOUFLERS D., BETRANCOURT C., DESGROUX P., Experimental and numerical investigation of atmospheric laminar premixed n-butane flames in sooting conditions, *Fuel*, 211, 2018, pp.548-565
21. BEAUGRAND G., KIRBY, R.R. (2018). "How do marine species respond to climate change? Theories and

observations ?" Annual Review of Marine Sciences. 10: Sous presse.

22. LAMOUREUX N., GASNOT L., DESGROUX P., Quantitative NH measurements by using laser-based diagnostics in low-pressure flames, Proceedings of the Combustion Institute, 2018, in press.
23. FENARD, Y., GIL, A., VANHOVE, G., CARSTENSEN, H.-H., VAN GEEM, K. M., WESTMORELAND, P. R., HERBINET, O., BATTIN-LECLERC, F., A Model of Tetrahydrofuran Low-Temperature Oxidation Based on Theoretically Calculated Rate Constants, Combustion and Flame, 191, 2018, pp. 252–269
24. AUBAGNAC-KARKAR, D., EL BAKALI, A., DESGROUX, P., Soot Particles Inception and PAH Condensation Modelling Applied in a Soot Model Utilizing a Sectional Method, Combustion and Flame, 189, 2018, pp. 190–206
25. IRIMIEA, C., FACCINETTO, A., ORTEGA, I.-K., CARPENTIER, Y., NUNS, N., THERSSEN, E., DESGROUX, P., FOCSA, C., A Comprehensive Protocol for Chemical Analysis of Flame Combustion Emissions by Secondary Ion Mass Spectrometry, Rapid Commun Mass Spectrom., 32, 2018, pp. 1015–1025.
26. FENARD, Y., SONG, H., DAUPHIN, R., VANHOVE, G., An engine-relevant kinetic investigation into the anti-knock effect of organometallics through the example of ferrocene, Proceedings of the Combustion Institute, 2018, in press
27. JARROSSON, F., FENARD, Y., VANHOVE, G., and DAUPHIN, R., Gasoline and Combustion: Relationship between Molecular Structure and Performance, SAE Technical Paper 2018-01-0906, 2018
28. GRIMONPREZ, S., FACCINETTO, A., BATUT, S., WU, J., DESGROUX, P., PETITPREZ, D., Cloud condensation nuclei from the activation with ozone of soot particles sampled from a kerosene diffusion flame, Aerosol Science and Technology, 52 (8), 2018, pp. 814-827
29. C. IRIMIEA, A. FACCINETTO, Y. CARPENTIER, I. K. ORTEGA, N. NUNS, E. THERSSEN, P. DESGROUX, C. FOCSA, Unveiling trends in soot nucleation and growth: when secondary ion mass spectrometry meets statistical analysis – submitted to Carbon journal; under review
30. IRIMIEA C., FACCINETTO A., CARPENTIER Y., ORTEGA I. K., NUNS N., THERSSEN P., DESGROUX P., FOCSA C., A comprehensive protocol for chemical analysis of flame combustion emissions by Secondary Ion Mass Spectrometry, Rapid Communications in Mass Spectrometry, 32, 2018, pp. 1015 – 1025 + couverture du journal
31. CHAZALLON, B.; PIRIM, C. Selectivity and CO<sub>2</sub> capture Efficiency in CO<sub>2</sub>-N<sub>2</sub> clathrate Hydrates Investigated by in-Situ Raman Spectroscopy. Chem. Eng. J. 2018, 342 (January), 171–183. <https://doi.org/10.1016/j.cej.2018.01.116>
32. NEEMAN E. M. AND HUET T. R., Identification of the maze in the conformational landscape of fenchol, Phys. Chem. Chem. Phys. 2018, 20, 24708. DOI: 10.1039/c8cp04011g.
33. BTEICH S., GOUBET M., MOTIYENKO R.A., MARGULÈS L., HUET T.R., Vibrational dynamic and spectroscopic molecular parameters of trans-Methylglyoxal, a gaseous precursor of secondary organic aerosols, J. Mol. Spectrosc. 348, 124-129 (2018). Special volume "Molecular Spectroscopy, Atmospheric Composition and Climate Change".

34. DOUIX S., DOSSMANN H., NICOL E., DUFLOT, D., GIULIANI A. Spectroscopy and photodissociation of the perfluorooctanoic acid (PFOA) anion, *Chemistry, Eur. J.*, **24**, 15572–15576 (2018), DOI: <http://10.1021/10.1002/chem.201801997>
35. WILSON R.E., DE SIO S., VALLET V., Protactinium and the intersection of actinide and transition metal chemistry, *Nat. Comm.*, **9**, 2018, pp. 622.
36. MICHOUPLIER E., NOBLE J. A., SIMON A., MASCETTI J., TOUBIN C., Adsorption of PAHs on interstellar ice viewed by classical molecular dynamics, *Phys. Chem. Chem. Phys.* **20**, 2018, pp. 8753-8764.
37. MICHOUPLIER E., BEN AMOR N., RAPACIOLI M., NOBLE J.A, J. MASCETTI J., TOUBIN C., Theoretical determination of adsorption and ionisation energies of polycyclic aromatic hydrocarbons on water ice, *Phys. Chem. Chem. Phys.* **20**, 2018, 11941- 11953.
38. LINDQVIST-REIS P., RÉAL F., JANICKI R., VALLET V. Unraveling the Ground State and Excited State Structures and Dynamics of Hydrated Ce<sup>3+</sup> Ions by Experiment and Theory, *Inorg. Chem.*, **57**, 2018, pp.10111-10121.
39. SHEE A., SAUE R., VISSCHER L., GOMES A.S.P., Equation-of-Motion Coupled-Cluster Theory based on the 4-component Dirac-Coulomb(-Gaunt) Hamiltonian. Energies for single electron detachment, attachment and electronically excited states, *J. Chem. Phys.*, **149**, 2018, pp. 174113.
40. TÖLLE J., GOMES A.S.P., RAMOS P., PAVANELLO M., Charged-cell periodic DFT simulations via an impurity model based on density embedding: Application to the ionization potential of liquid water, *Int. J. Quantum Chem.* 2018, in press.
41. KOPEC S., MARTINEZ-NUÑEZ, E., SOTO J., PELAEZ D., An automated procedure for the computation of stationary points on intermolecular potential energy surfaces (submitted)
42. JOHANSSON S. M., LOVRIC J., KONG X., THOMSON E.S., PAPAGIANNAKOPOULOS P., BRIQUEZ S., TOUBIN C., PETERSSON J. B. C., Understanding Water Interactions with Organic Surfaces: Environmental Molecular Beam and Molecular Dynamics Studies of the Water – Butanol Systemn soumis à PCCP.
43. ROOSE A., TOUBIN C., DUSANTER S., RIFFAULT V., DUFLOT D., Classical molecular dynamics study of small-chain carboxylic acid aerosol particles, soumis à *Earth Space and Chemistry*.
44. R. L. CARAVAN, M. A. H. KHAN, C. FITTSCHEN, M. DUNCIANU, A. GRIRA, S. DUSANTER, A. TOMAS, C. J. PERCIVAL, AND AL., The reaction of OH with CH<sub>3</sub>OO is not a major source of atmospheric methanol, *Nature Communications*, N°9, 2018. DOI: 10.1038/s41467-018-06716-x
45. C. DEBEVEC, S. SAUVAGE, V. GROS, K. SELLEGRI, M. PIKRIDAS, T. LEONARDIS, V. GAUDION, L. DEPELCHIN, I. FRONVAL, C. SAVVIDES, N. LOCOGE, Driving parameters of biogenic volatile organic compounds and consequences on new particle formation observed at an eastern Mediterranean background site, *Atmospheric Chemistry and Physics*, Vol 18, pp 14297–14325, 2018. DOI: 10.5194/acp-18-14297-2018
46. Z. JIA, X. WANG, E. FOUCHER, F. THEVENET, A. ROUSSEAU, Plasma-Catalytic Mineralization of Toluene Adsorbed on CeO<sub>2</sub>, *Catalysts*, Vol 8, N°8, pp 1-15, 2018. DOI: 10.3390/catal8080303
47. V. MICHOU, S. SAUVAGE, T. LEONARDIS, I. FRONVAL, A. KUKUI, N. LOCOGE, S. DUSANTER, Field measurements of 1 methylglyoxal using Proton Transfer Reaction-Time of Flight Mass spectrometry and

comparison to the DNPH/HPLC-UV method, *Atmospheric Measurement Techniques*, Vol 11, pp 5729–5740,, 2018. DOI: 10.5194/amt-2017-442

48. S. SKLAVENITI, N. LOCOGE, P. STEVENS, E. WOOD, K. SHUVASHISH, S. DUSANTER, Development of an instrument for direct ozone production rate measurements : Measurement reliability and current limitations, *Atmospheric Measurement Techniques*, Vol 11, pp 741–761, 2018. DOI: doi.org/10.5194/amt-11-741-2018
49. WAKED, A. BOURIN, V. MICHOD, E. PERDRIX, L. ALLEMAN, S. SAUVAGE, T. DELAUNAY, S. VERMEESCH, J. PETIT, V. RIFFAULT, Investigation of the geographical origins of PM10 based on long, medium and short-range air mass back-trajectories impacting Northern France during the period 2009–2013, *Atmospheric Environment*, Vol 193, pp 143-152, 2018. DOI: 10.1016/j.atmosenv.2018.08.015
50. X. WANG, M. ROMANIAS, F. THEVENET, A. ROUSSEAU, Geocatalytic uptake of ozone onto natural mineral dust, *Catalysts*, Vol 8, N°263, pp 2-8, 2018. DOI: 10.3390/catal8070263
51. Nicolas Esquerre, Lilian Basso, Caroline Dubuquoy, Madjid Djouina, Daniel Chappard, Catherine Blanpied, Pierre Desreumaux, Nathalie Vergnolle, Cécile Vignal\*-Mathilde Body-Malapel\*. Aluminum induces colorectal hypersensitivity through mast cells and proteinase-activated receptor-2. In press in *CMGH*.
52. F. LEDOUX, C. ROCHE, F. CAZIER, C BEAUGARD, D. COURCOT. Influence of ships emissions on NOx, SO2, O3 and PM concentrations in a North-Sea harbour in France. *Journal of Environmental Sciences*, 71 (2018) 56-66.
53. S. BILLET, Y. LANDKOCZ, P. MARTIN, A. VERDIN, F.LEDOUX, C.LEPERS, V. ANDRE, F.CAZIER, F.SICHEL, P.SHIRALI, P.GOSSET, D.COURCOT (2018). Chemical characterization of fine and ultrafine PM, direct and indirect genotoxicity of PM and their organic extracts on pulmonary cells. *Journal of Environmental Sciences*, 71 (2018) 168-178.
54. A. NDONG, F. CAZIER, A. VERDIN, G. GARÇON, M. CABRAL, L. COURCOT, A. DIOUF, M. GUALTIERI, D. COURCOT, M. FALL. Physico-chemical characterization and in vitro inflammatory and oxidative potency of atmospheric particles collected in Dakar city's (Senegal). *Environmental Pollution*. 2018. Acceptée ( international et interlabo Climibio)
55. Dauchet L, Hulo S, Cherot-Kornobis N, Matran R, Amouyel P, Edmé JL, Giovannelli J. Short-term exposure to air pollution: associations with lung function and inflammatory markers in non-smoking, healthy adults. *Environ Int*. Accepté
56. Chérot-Kornobis N, Hulo S, Giovannelli J, de Broucker V, Matran R, Amouyel P, Sobaszek A, Dauchet L, Edmé JL. Exhaled breath NOx levels in a middle-aged adults population-based study: reference values and association with the smoking status. *Respir Med*. 2018 Apr;137:134-140.
57. Giovannelli J, Trouiller P, Hulo S, Chérot-Kornobis N, Ciuchete A, Edmé JL, Matran R, Amouyel P, Meirhaeghe A, Dauchet L. Low-grade systemic inflammation: a partial mediator of the relationship between diabetes and lung function. *Ann Epidemiol*. 2018 Jan;28(1):26-32.
58. Devien L, Giovannelli J, Cuny D, Matran R, Amouyel P, Hulo S, Edmé JL, Dauchet L. Sources of household air pollution: The association with lung function and respiratory symptoms in middle-aged adult. *Environ Res*. 2018 Jul;164:140-148.

59. Riant M, Meirhaeghe A, Giovannelli J, Occelli F, Havet A, Cuny D, Amouyel P, Dauchet L. Associations between long-term exposure to air pollution, glycosylated hemoglobin, fasting blood glucose and diabetes mellitus in northern France. *Environ Int.* 2018 Aug 2;120:121-129.
60. FRERE S., HELLEQUIN A.P., 2018, « La qualité de l'air, un déterminant majeur », *Urbanisme*, n° 410, octobre 2018.
61. BRUN M., FRANCHOMME M., HINNEWINKEL C., 2018, Représentations de la relation entre les aménagements de trames vertes et les mesures d'adaptation et d'atténuation du changement climatique par les acteurs du territoire et les habitants, In Deboudt P. et al., *Actes du colloque 20èmes rencontres internationales en urbanisme de l'APERAU « Que reste-t-il du projet ? Approches, méthodes et enjeux communs »*, pp.368-373.
62. Bokova, M., A. Paraskiva, M. Kassem, I. Alekseev, E. Bychkov. "Ti2S-GeS-GeS2 system: glass formation, macroscopic properties, and charge transport". *Journal of Alloys and Compounds*, 777, 902-914, (2018)
63. Hindle, F., Bray, C., Hickson, K., Fontanari D., Mouelhi, M., Cuisset, A., Mouret, G., Bocquet R.« Chirped Pulse Spectrometer Operating at 200 GHz ». *Journal of Infrared, Millimeter, and Terahertz Waves*, 39(1), 105-119, (2018)
64. Kassem, M., H. Kassem, E. Bychkov, "Macroscopic and electric properties in the CdTe-AgI-As2Se3 system" . *Journal of Materials Research Bulletin*,107, 264-270 (2018)
65. Roucou, A., Fontanari, D., Dhont, G., Jabri, A., Bray, C., Hindle, F., Mouret, G., Bocquet, R., Cuisset, A.« Full conformational landscape of 3-Methoxyphenol revealed by room temperature mm-wave rotational spectroscopy supported by quantum chemical calculations » *Chem. Phys. Chem. Comm.*, 19(13), 1572-1578 (2018)
66. Roucou, A., Kleiner, I. Goubet, M., Bteich, S., Mouret, G., Bocquet, R., Hindle, F. Meerts, W. L., Cuisset, A.« Towards the detection of explosive taggants: microwave and millimetre-wave gas phase spectroscopies of 3-Nitrotoluene ». *Chem. Phys. Chem*, 19, 1056-1067,(2018)
67. Wang, G., Shen, F., Yi, H., Hubert P., Deguine, A., Petitprez, D., Maamary, R., Augustin, P., Fourmentin, M., Fertein, E., Sigrist, M. W., Ba, T., Chen, W.«Laser Absorption Spectroscopy Applied to Monitoring of Short-Lived Climate Pollutants (SLCPs)». *J. Mol. Spectrosc.*, 348, 142-151 (2018), doi: 10.1016/j.jms.2018.03.015
68. Xueref-Remy, I., Dieudonné, E., Vuillemin, C., Lopez, M., Lac, C., Schmidt, M., Delmotte, M., Chevallier, F., Ravetta, F., Perrussel, O., Ciais, P., Bréon, F.-M., Broquet, G., Ramonet, M., Gerard Spain, T., Ampe, C.« Diurnal, synoptic and seasonal variability of atmospheric CO2 in the Paris megacity area ». *Atmos. Chem. Phys.*, 18, 3335-3362 (2018)
69. Yang, C., Zhao, W., Fang, B., Xu, X., Zhang, Y., Gai, Y., Zhang, W., Venables, D. S., Chen, W.« Removing Water Vapor Interference in Peroxy Radical Chemical Amplification with a Large Diameter Nafion Dryer » *Anal. Chem.*, 90(5), 3307-3012, (2018)
70. Zhao, W., Fang, B., Lin, X., Gai, Y., Zhang, W., Chen, W., Chen, Z., Zhang, H., and Chen, W. « Superconducting magnet based Faraday rotation spectrometer for real time in-situ measurement of OH

radicals at 106 molecule/cm<sup>3</sup> level in an atmospheric simulation chamber » *Anal. Chem.*, 90(6), 3958-3964, (2018)

71. CRÔNIER C., OUDOT M., KLUG C., DE BAETS K., Trilobites from the Red Fauna (latest Emsian, Devonian) of Hamar Laghdad, Morocco and their biodiversity. *N. Jb. Geol. Paläont. Abh.* 290, 2018, 241-276. DOI : 10.1127/njgpa/2018/0781.
72. FRÉROT H., HAUTEKÈETE NC., DECOMBEIX I., BOUCHET MH., CRÉACH A., SAUMITOU-LAPRADE P., PIQUOT Y., PAUWELS M., Habitat heterogeneity in the pseudometallophyte *Arabidopsis halleri* and its structuring effect on natural variation of zinc and cadmium hyperaccumulation. *Plant and Soil*, 423, 2018, pp.157-174.
73. ISOZAKI Y., SERVAIS T., The Hirnantian (Late Ordovician) and end-Guadalupian (Middle Permian) mass-extinction events compared. *Lethaia* 51 (2), 2018, 173-186. DOI 10.1111/let.12252
74. LATRON M., ARNAUD J-F., FERLA H., GODÉ C., DUPUTIÉ A., Polymorphic nuclear markers for coastal plant species with dynamic geographic distributions, the rock samphire (*Crithmum maritimum*) and the vulnerable dune pansy (*Viola tricolor* subsp. *curtisii*). *Molecular Biology Reports*, 4, 2018, pp. 203-209.
75. LEFEBVRE B., GUTIERREZ-MARCO J.C., LEHNERT O., MARTIN E.L.O., NOWAK H., AKODAD M., EL HARIRI K., SERVAIS T., Age calibration of the Lower Ordovician Fezouata Lagerstätte, Morocco. *Lethaia*, 51 (2), 2018, 296-311. DOI 10.1111/let.12240
76. NOWAK H., HARVEY T.H.P., LIU H.B.P., MCKAY R.M., SERVAIS T., Exceptionally preserved arthropodan microfossils from the Middle Ordovician Winneshiek Lagerstätte, Iowa, USA. *Lethaia*, 51 (2), 2018, 267-276. DOI 10.1111/let.12236
77. OUDOT M., CRÔNIER C., NEIGE P., HOLLOWAY D., Phylogeny of some Devonian trilobites and consequences for the systematics of Austerops (Phacopidae), *Journal of Systematic Palaeontology*, 2018, DOI: 10.1080/14772019.2018.1471105.
78. SAUMITOU-LAPRADE P., VERNET P., DOWKIW A., BERTRAND S., BILLIARD S., ALBERT B., GOUYON P-H., DUFAÏ M., Polygamy or subdioecy ? The impact of diallelic self-incompatibility on the sexual system in *Fraxinus excelsior* (Oleaceae). *Proceedings of the Royal Society - Series B*, 285, 2018, pp. 20180004.
79. SERVAIS T., HARPER D.A.T., The Great Ordovician Biodiversification Event (GOBE): definition, concept and duration. *Lethaia* 51 (2), 2018, 151-164. DOI 10.1111/let.12259
80. SERVAIS T., MOLYNEUX S.G., LI J., NOWAK H., RUBINSTEIN C.V., VECOLI M., WANG W.H., YAN K., First Appearance Datums (FADs) of selected acritarch taxa and correlation between Lower and Middle Ordovician stages. *Lethaia* 51 (2), 2018, 228-253. DOI 10.1111/let.12248
81. LECLERCQ-DRANSART, J., PERNIN, C., DEMUYNCK, S., GRUMIAUX, F., LEMIÈRE, S., LEPRÊTRE, A., Isopod physiological and behavioral responses to wet and drier conditions: an experimental study with four species in the context of global warming, *European Journal of Soil Biology*, 90, 2019, pp. 22–30. doi:10.1016/j.ejsobi.2018.11.005
82. SEURONT L., MOISEZ E., HENNION C., SEURONT-SCHEFFBUCH D., SEURONT L.M.Y. *Littorina littorea* show small-scale persistent tidal height and habitat partitioning that is resilient to dislodgement through specific movement. *Journal of Experimental Marine Biology and Ecology*, 509, 2018, pp. 24-35.

- 83.** SEURONT L., NG T.P.T., LATHLEAN J.A., A review of the thermal biology and ecology of molluscs, and of the use of infrared thermography in molluscan research. *Journal of Molluscan Research*, 84, 2018, pp. 203-232.
- 84.** JENKINSON I., SEURONT L., ELIAS F. Biological modification of surface-microlayer mechanical properties, including waves, ripples, foam and air-sea fluxes. *Elementa-The Science of the Anthropocene*, 6, 26. [doi.org/10.1525/elementa.283](https://doi.org/10.1525/elementa.283)
- 85.** Beaugrand G, Kirby RR (2018) How Do Marine Pelagic Species Respond to Climate Change? Theories and Observations. *Annual Review of Marine Science*. 10:169-197.
- 86.** Beaugrand G, Luczak C, Goberville E, Kirby RR (2018) Marine biodiversity and the chessboard of life. *Plos One*. 13(3): e0194006. <https://doi.org/10.1371/journal.pone.0194006>.