

PUBLICATIONS REMERCIANT LE PROJET CLIMIBIO

2019

1. Trouiller-Gerfaux P, Podglajen E, Hulo S, Richeval C, Delphine A, Garat A, Matran R, Amouyel P, Meirhaeghe A, Dauchet L. The association between blood cadmium and glycated haemoglobin among never-, former, and current smokers: a cross-sectional study in France **Environ Res**, 2019 Nov;178:108673. doi: 10.1016/j.envres.2019.108673. Epub 2019 Aug 26.
2. 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**, 2018, 121, 610-619
3. Boichu, M., Favez, O., Riffault, V., Brogniez, C., Sciare, J., Chiapello, I., Clarisse, L., Zhang, S., Pujol-Söhne, N., Tison, E., Delbarre, H., and Goloub, P.: Large-scale particulate air pollution and chemical fingerprint of volcanic sulfate aerosols from the 2014-15 Holuhraun flood lava eruption of Bárðarbunga volcano (Iceland), *Atmos. Chem. Phys. Discuss.*, <https://doi.org/10.5194/acp-2019-228>, accepted, 2019.
4. Crumeyrolle, S., Augustin, P., Rivellini, L.-H., Choël, M., Riffault, V., Deboudt, K., Fourmentin, M., Dieudonné, E., Delbarre, H., Derimian, Y. & Chiapello, I. (2019). Aerosol variability induced by atmospheric dynamics in a coastal area of Senegal, North-Western Africa. *Atmospheric Environment*, 10.1016/j.atmosenv.2019.01.041
5. Hemmer, F., L. C-Labonnote, F. Parol, G. Brogniez, B. Damiri, and T. Podvin (2019): An algorithm to retrieve ice water content profiles in cirrus clouds from the synergy of ground-based lidar and thermal infrared radiometer measurements, *Atmos. Meas. Tech.*, 12, 1545–1568, 2019, <https://doi.org/10.5194/amt-12-1545-2019>.
6. Hu, Q., Goloub, P., Veselovskii, I., Bravo-Aranda, J.-A., Popovici, I. E., Podvin, T., Haeffelin, M., Lopatin, A., Dubovik, O., Pietras, C., Huang, X., Torres, B. & Chen, C. (2019). Long-range-transported Canadian smoke plumes in the lower stratosphere over northern France. *Atmos. Chem. Phys.*, 19(2), 1173-1193. 10.5194/acp-19-1173-2019
7. Potier E., A. Waked, A. Bourin, F. Minvielle, J. C. Péré, E. Perdrix, V. Michoud, V. Riffault, L. Y. Allemanand S. Sauvage (2019): Characterizing the regional contribution to PM10 pollution over northern France using two complementary approaches: chemistry-transport and trajectory-based receptor models, *Atmospheric Research*, 223, 1–14.
8. Veselovskii, I., Goloub, P., Hu, Q., Podvin, T., Whiteman, D. N., Korenskiy, M. & Landulfo, E. (2019). Profiling of CH4 background mixing ratio in the lower troposphere with Raman lidar: a feasibility experiment. *Atmos. Meas. Tech.*, 12(1), 119-128. 10.5194/amt-12-119-2019

9. Yaacoub R., Pujol O., Dubuisson P., (2019). Tunneling optical resonances in light-droplet interactions: simulations of spaceborne cloud droplet observations, accepted to Journal of the Optical Society of America A 1
10. LANIER C., DERAM A., CUNY M-A., CUNY D., OCCELLI F., Spatial analysis of environmental inequalities caused by multiple air pollutants: A cumulative impact screening method, applied to the north of France, Ecological Indicators, 99, 2019, pp. 91–100.
11. SOTTY J., GARÇON G., DENAYER F.-O., ALLEMAN L., SALEH Y., PERDRIX E., RIFFAULT V., DUBOT P., LO-GUIDICE J.-M., CANIVET L. Toxicological effects of ambient fine (PM_{2.5-0.18}) and ultrafine (PM_{0.18}) particles in healthy and diseased 3D organo-typic mucociliary-phenotype models. Environ Res. 2019 Sep;176:108538.
12. SALEH Y., ANThERIEU S., DUSAUTOIR R., Y ALLEMAN L., SOTTY J., DE SOUSA C., PLATEL A., PERDRIX E., RIFFAULT V., FRONVAL I., NESSLANY F., CANIVET L., GARÇON G., LO-GUIDICE J.-M. Exposure to Atmospheric Ultrafine Particles Induces Severe Lung Inflammatory Response and Tissue Remodeling in Mice. Int J Environ Res Public Health. 2019 Apr 4;16(7).
13. ABBAS I., BADRAN G., VERDIN A., LEDOUX F., ROUMIE M., LO GUIDICE J.-M., COURCOT D., GARÇON G. In vitro evaluation of organic extractable matter from ambient PM_{2.5} using human bronchial epithelial BEAS-2B cells: Cytotoxicity, oxidative stress, pro-inflammatory response, genotoxicity, and cell cycle deregulation. Environ Res. 2019 Apr;171:510-522.
14. TROUILLER-GERFAUX P., PODGLAJEN E., HULO S., RICHEVAL C., ALLORGE D., GARAT A., MATRAN R., AMOUYEL P., MEIRHAEGHE A., DAUCHET L. The association between blood cadmium and glycated haemoglobin among never-, former, and current smokers: A cross-sectional study in France. Environ Res. 2019 Nov;178:108673.
15. PLATEL A., PRIVAT K., TALAHARI S., DELOBEL A., DOURDIN G., GATEAU E., SIMAR S., SALEH Y., SOTTY J., ANThERIEU S., CANIVET L., ALLEMAN L., PERDRIX E., GARÇON G., DENAYER F.-O., LO GUIDICE J.-M., NESSLANY F. Study of in vitro and in vivo genotoxic effects of air pollution fine (PM_{2.5-0.18}) and quasi-ultrafine (PM_{0.18}) particles on lung models. Sci Total Environ. 2019, in press
16. Pratima Bhurtun, Ludovic Lesven, Cyril Ruckebusch, Cédric Halkett, Jean-Paul Cornard, et al.. Understanding the impact of the changes in weather conditions on surface water quality. Science of the Total Environment, Elsevier, 2019, 652, pp.289 - 299. (10.1016/j.scitotenv.2018.10.246). (hal-01910970)
17. Josselin Gorny, David Dumoulin, Véronique Alaimo, Ludovic Lesven, Catherine Noiriel, et al.. Passive sampler measurements of inorganic arsenic species in environmental waters: A comparison between 3-mercapto-silica, ferrihydrite, Metsorb[®], zinc ferrite, and zirconium dioxide binding gels. Talanta, Elsevier, 2019, 198, pp.518-526. (hal-02020179)

18. Jovanny Gómez Castaño, Luc Boussekey, Jean Verwaerde, Myriam Moreau, Yeny Tobon. Enhancing Double-Beam Laser Tweezers Raman Spectroscopy (LTRS) for the Photochemical Study of Individual Airborne Microdroplets. *Molecules*, MDPI, 2019, 24 (18), pp.3325. [10.3390/molecules24183325](https://doi.org/10.3390/molecules24183325). [hal-02285774](https://hal.archives-ouvertes.fr/hal-02285774)
19. M. Choël, N. Visez. Altérations du grain de pollen par la pollution atmosphérique. *Revue française d'allergologie*, Elsevier, 2019, [10.1016/j.reval.2019.10.003](https://doi.org/10.1016/j.reval.2019.10.003). [hal-02360383](https://hal.archives-ouvertes.fr/hal-02360383)
20. N. Visez, Anastasia Ivanovsky, Antoine Roose, Sylvie Gosselin, H. Sénéchal, et al.. Atmospheric particulate matter adhesion onto pollen: a review. *Aerobiologia*, Springer Verlag, 2019, [10.1007/s10453-019-09616-9](https://doi.org/10.1007/s10453-019-09616-9). [hal-02360411](https://hal.archives-ouvertes.fr/hal-02360411)
21. M. Choël, Nicolas Visez. Le pollen allergisant dopé par le changement climatique. *The conversation France*, 2019. [hal-02360411](https://hal.archives-ouvertes.fr/hal-02360411)
22. Junias Adusei-Gyamfi, Baghdad Ouddane, Luuk Rietveld, Jean-Paul Cornard, Justine Criquet. Natural organic matter-cations complexation and its impact on water treatment: A critical review. *Water Research*, IWA Publishing, 2019, 160, pp.130-147. [10.1016/j.watres.2019.05.064](https://doi.org/10.1016/j.watres.2019.05.064). [hal-02316307](https://hal.archives-ouvertes.fr/hal-02316307)
23. R. Zaiter, M. Kassem, D. Fontanari, A. Cuisset, C. J. Benmore, E. Bychkov: Ionic transport and atomic structure of AgI-HgS-GeS₂ glasses. *Pure and Applied Chemistry*, 2019-01-03, ISSN (Online) 1365-3075, ISSN (Print) 0033-4545
24. M. Bokova, A. Paraskiva, M. Kassem, I. Alekseev, E. Bychkov: TI₂S-GeS-GeS₂ system: glass formation, macroscopic properties, and charge transport. *Journal of Alloys and Compounds*, 2018, Vol. 777, pp. 902-914.
25. G. Wang, P. Kulinski, P. Hubert, A. Deguine, D. Petitprez, S. Crumeyrolle, E. Fertein, K. Deboudt, P. Flament, M. W. Sigrist, H. Yi and W. Chen : Filter-free light absorption measurement of volcanic ashes and ambient particulate matter using multi-wavelength photoacoustic spectroscopy, , *Progress In Electromagnetics Research*, 2019, 166, 59-74.
26. A. Setyan, P. Flament, N. Locoge, K. Deboudt, V. Riffault, L. Alleman, C. Schoemaeker, J. Arndt, P. Augustin, R. Healy, J.Wenger, F. Cazier, H. Delbarre, D. Dewaele, P. Dewalle, M.Fourmentin, P. Genevray, C. Gengembre, T. Leonardis, H. Marris and S. Mbengue : Investigation on the near-field evolution of industrial plumes from metalworking activities, *Science of the Total Environment*, 2019, 668, 443-456, doi: [10.1016/j.scitotenv.2019.02.399](https://doi.org/10.1016/j.scitotenv.2019.02.399)
27. S. Crumeyrolle, P. Augustin, L.H. Rivellini, M. Choël, V. Riffault, K.Deboudt, M.Fourmentin, E. Dieudonné, H. Delbarre, Y. Derimian and I. Chiapello: Aerosol variability induced by atmospheric dynamics in a coastal area of Senegal, North-Western Africa, *Atmos. Env.*, 2019, 203, 228-241, doi.org/[10.1016/j.atmosenv.2019.01.041](https://doi.org/10.1016/j.atmosenv.2019.01.041)

28. D. Fontanari, Bray C., Dhont G., Mouret G., Cuisset A., Hindle F., Bocquet R., Hickson K. M. : Molecules probed with a slow chirped-pulse excitation: Analytical model of the free-induction-decay signal, *Physical Review A*, 100(4), 2019, 043407 (8 pages)
29. P. Asselin, Bruickhausen J., Roucou A., Goubet M., Martin-Drumel M. A., Jabri A., Belkhodja Y., Soulard P., Georges R., Cuisset A. : Jet-cooled rovibrational spectroscopy of methoxyphenols using two complementary FTIR and QCL based spectrometers, *J. Chem. Phys.*, 151, (2019) 194302 (12 pages)
30. LAMOUREUX N., GASNOT L., DESGROUX P., Quantitative NH measurements by using laser-based diagnostics in low-pressure flames, *Proc. Combust. Inst.* 37, 2019, pp. 1313-1320
31. DO H. Q. , EL BAKALI A., FACCINETTO A., GASNOT L., MERCIER X. Experimental evidences of the key role of hydrogen in the processes governing the soot nucleation in flames, submitted for publication in *Int. J. Hydrogen Energy*
32. DO H. Q., MERCIER X, TRAN L-S, GASNOT L., EL BAKALI A, Evidence of universal and critical aromatic concentration thresholds at the origin of the inception of the first soot particles in flames, submitted for publication in *Int. J. Hydrogen Energy*
33. X. MERCIER, O. CARRIVAIN, C. IRIMIEA, A. FACCINETTO, E. THERSSEN, Dimers of polycyclic aromatic hydrocarbons: the missing pieces in the soot formation process, *Phys. Chem. Chem. Phys.* 21 (2019) 8282-8294.
34. FITTSCHEN, C. The reaction of peroxy radicals with OH radicals. *Chemical Physics Letters*, 2019, 725, pp.102-108
35. IRIMIEA C., FACCINETTO A., CARPENTIER Y., ORTEGA I.K., NUNS N., THERSSEN E., DESGROUX P., FOCSA C., Unveiling trends in soot nucleation and growth: when secondary ion mass spectrometry meets statistical analysis – *Carbon* 144 (2019) 815-830
36. VISEZ N., IVANOVSKY A., ROOSE A., GOSELIN S., SENECHAL S., PONCET P., CHOËL M., Atmospheric Particulate Matter Adhesion onto Pollen: A Review, *Aerobiologia* accepté (2019)
37. CHOËL M. et VISEZ N., Altérations du grain de pollen par la pollution atmosphérique, *Revue française d'allergologie*, Acceptée (2019)
38. DUCA D., IRIMIEA C., FACCINETTO A., NOBLE J.A., VOJKOVIC M., CARPENTIER Y., ORTEGA I.K., PIRIM C., FOCSA C., On the benefits of using multivariate analysis in mass spectrometric studies of combustion generated aerosols, *Faraday Discuss.* 218 (2019) 115-137.
39. HANOUNE B., CARON A., REDON N., CODDEVILLE P., Investigation of indoor air quality in a low energy high school building combining micro gas sensors and unsupervised learning, *IOP Conf. Ser.: Mater. Sci. Eng.* 609, 2019, pp.042027, DOI:10.1088/1757-899X/609/4/042027

40. HANOUNE B., KASSI R., VERBEKE B., ASSY E., CLAVIER L., CRUMEYROLLE S., DEGRANDE S., LE PALLEC X., ROUVOY R., Conception and deployment of the APOLLINE sensor network for IAQ monitoring, IOP Conf. Ser.: Mater. Sci. Eng. 609, 2019, pp. 042026, DOI:10.1088/1757-899X/609/4/042026
41. CARON A., REDON N., CODDEVILLE P., HANOUNE B., Identification of indoor air quality events using a K-means clustering analysis of gas sensors data, Sensors and Actuators B: Chemical, 297, 2019, pp. 126709
42. BSAIBES S., AL AJAMI M., MERMET K., TRUONG F., BATUT S., HECQUET C., DUSANTER S., LEORNADIS T., SAUVAGE S., KAMMER J., FLAUD P. M., PERRAUDIN E., VILLENAVE E., LOCOGE N., GROS V., SCHOEMAECKER C. Variability of OH reactivity in the Landes maritime Pine forest: Results from the LANDEX campaign 2017, Atmos. Chem. Phys. Discuss., 2019, pp.1-35
43. CHAO W., JR-MIN LIN J., TAKAHASHI K., TOMAS A., YU L., KAJII Y., BATUT S., SCHOEMAECKER C., FITTSCHEN C. Water Vapor Does Not Catalyze the Reaction between Methanol and OH Radicals, Angewandte Chemie, 2019, 131(15), pp 5067-5071
44. FARAH J., CHOËL M., DE NADAÏ P., GOSSELIN S., PETITPREZ D., BAROUDI M., VISEZ N., Extractable Lipids from Phleum pratense Pollen Grains and their Modifications by Ozone Exposure, Aerobiologia accepté sous réserves de modifications majeures (2019)
45. BETRANCOURT C., MERCIER X., LIU F., DESGROUX P., Quantitative measurement of volume fraction profiles of soot of different maturities in premixed flames by extinction-calibrated laser-induced incandescence, Applied Physics B (2019) 125:16
46. DE PERSIS S., PILLIER L., IDIR M., MOLET J., LAMOUREUX N., DESGROUX P., NO formation in high pressure premixed flames: experimental results and validation of a new revised reaction mechanism, Fuel 260 (2019) 111331
47. FENARD, Y.; SONG, H.; MINWEGEN, H.; PARAB, P.; SAMPAIO MERGULHÃO, C.; VANHOVE, G.; HEUFER, K.-A. 2,5-Dimethyltetrahydrofuran Combustion: Ignition Delay Times at High and Low Temperatures, Speciation Measurements and Detailed Kinetic Modeling. Combustion and Flame 2019, 203, 341–351. <https://doi.org/10.1016/j.combustflame.2019.02.022>.
48. KHIRI D, DAO D.Q, NGUYEN B.T, GASNOT L., LOUIS F., EL BAKALI A., Theoretical Investigation of the Reaction of Pyrene Formation from Fluoranthene, J. Phys. Chem. A 2019, 123, 34, 7491-7498P
49. DUPONT L., DO H.Q., KONNOV A., IANLUCA CAPRIOLO, EL BAKALI A., Experimental and kinetic modeling study of para-xylene chemistry in laminar premixed flames, Fuel, Volume 239, 2019, Pages 814-829

50. FITTSCHEN C., AL AJAMI M., BATUT S., FERRACCI V., ARCHER-NICHOLLS S., ARCHIBALD A.T., SCHOEMAECCKER C. ROOOH: a missing piece of the puzzle for OH measurements in low-NO environments? *Atmospheric Chemistry and Physics*, 2019, 19, pp.349-362
51. KHALED F., GIRI B.R., LIU D., ASSAF E., FITTSCHEN C., FAROOQ A., Insights into the Reactions of Hydroxyl Radical with Diolefins from Atmospheric to Combustion Environments. *The Journal of Physical Chemistry A*, 2019, 123, pp.2261-2271
52. TRAN L.-S., CARSTENSEN H.-H, FOO K.K, LAMOUREUX N., GOSELIN S., GASNOT L., EL-BAKALI A., DESGROUX P., Experimental and modeling study of the high-temperature combustion chemistry of tetrahydrofurfuryl alcohol, *Proceedings of the Combustion Institute*, 38 (submitted 11/2019).
53. BATTIN-LECLERC F., BOURGALAIS J., GOUID Z., HERBINET O., GARCIA G.A, ARNOUX P., WANG Z., TRAN L.-S., VANHOVE G., NAHON L., HOCHLAF M., Chemistry deriving from OOQOOH radicals in alkane low-temperature oxidation: a first combined theoretical and electron-ion coincidence mass spectrometry study, *Proceedings of the Combustion Institute*, 38 (submitted 11/2019).
54. MAREGA O., FRÈRE S., HELLEQUIN A.P., CALVO-MENDIETA I., FLANQUART H., BERRY B., CORNET S., 2019, Climate Change: what are the implications of worldview, political orientation, values on climate belief and engagement in the French context? *Journal of Sustainable Development*, Vol. 12, N°4.
55. MAREGA O., FRERE S., HELLEQUIN A.P., CALVO-MENDIETA I., FLANQUART H., BERRY B., CORNET S., 2019, Contribution à l'étude des barrières et des leviers d'action face au changement climatique : influence des perceptions et des spécificités territoriales sur les actions individuelles de lutte contre le changement climatique dans les Hauts de France, *VertigO - la revue électronique en sciences de l'environnement*, - sous presse.
56. FRANCHOMME M., HINNEWINKEL C. et CHALLEAT S., « La trame noire, un indicateur de la place de la nature dans l'aménagement du territoire », *Bulletin de l'association de géographes français* [En ligne], 96-2 | 2019, mis en ligne le 10 octobre 2020 ; URL : <http://journals.openedition.org/bagf/4764> ; DOI : 10.4000/bagf.4764
57. ABBAS I., BADRAN G., VERDIN A., LEDOUX F., ROUMIÉ M., LO GUIDICE J.-M., COURCOT D., GARÇON G., In-vitro evaluation of the organic extractable matter from PM_{2.5} using human bronchial epithelial BEAS-2B cells: cytotoxicity, oxidative stress, pro-inflammatory response, and genotoxicity, *Environmental Research*, 171, 2019, pp. 510-522 (doi:10.1016/j.envres.2019.01.052)
58. MARTIN P.J., HÉLIOT A., TREMOLET G., LANDKOCZ Y., DEWAELE D., CAZIER F., LEDOUX F., COURCOT D., Cellular response and extracellular vesicles characterization of human macrophages exposed to PM_{2.5}, *Environmental Pollution*, 254 (A), 2019, pp. 112933 (doi:10.1016/j.envpol.2019.07.101)

59. AL ZALLOUHA M., LANDKOCZ Y., MÉAUSOONE C., LEDOUX F., VISADE F., CAZIER F., MARTIN P.J., BORGIE M., VITAGLIANO J.-J., TRÉMOLET G., CAILLIEZ J.-C., GOSSET P., COURCOT D., BILLET S., A prospective pilot study of the T lymphocytes response to fine particulate matter exposure, *Journal of Applied Toxicology*, 2019, pp. *in press* (doi:10.1002/jat.3932)
60. BADRAN G., LEDOUX F., VERDIN A., ABBAS I., ROUMIÉ M., GENEVRAY P., LANDKOCZ Y., LO GUIDICE J.-M., GARÇON G., COURCOT D., Toxicity of fine and quasi-ultrafine particles: focus on the effects of organic extractable and non-extractable matter fractions, *Chemosphere*, 2019, pp. *in press* (doi:10.1016/j.chemosphere.2019.125440)
61. MEAUSOONE C., EL KHAWAJA R., TREMOLET G., SIFFERT S., COUSIN R., CAZIER F., BILLET S., COURCOT D., LANDKOCZ Y., In vitro toxicological evaluation of emissions from catalytic oxidation removal of industrial VOCs by air/liquid interface (ALI) exposure system in repeated mode, *Toxicology In Vitro*, 58, 2019, pp. 110-117 (doi.org/10.1016/j.tiv.2019.03.030)
62. NDONG A., VERDIN A., CAZIER F., GARÇON G., THOMAS J., CABRAL M., DEWAELE D., GENEVRAY P., GARAT A., ALLORGE D., DIOUF A., LOGUIDICE J.M., COURCOT D., FALL M., GUALTIERI M., Individual exposure level following indoor and outdoor air pollution exposure in Dakar (Senegal). *Environmental Pollution*, 248, 2019, pp. 397-407 (doi: 10.1016/j.envpol.2019.02.042).
63. KOPEC S., MARTINEZ-NUNEZ E., SOTO J., PELAEZ D., vdW-TSSCDS—An automated and global procedure for the computation of stationary points on intermolecular potential energy surfaces, *International Journal of Quantum Chemistry* 119, Issue 21, <https://doi.org/10.3389/fchem.2019.00576>
64. PANADES-BARRUETA R.L., MARTINEZ-NUNEZ E., PELAEZ D., Specific Reaction Parameter Multigrid Potfit (SRP-MGPF): Automatic generation of sum of products form potential energy surfaces for quantum dynamical calculations, *Frontiers in Chemistry – Theoretical and Computational Chemistry*, August 2019, <https://doi.org/10.3389/fchem.2019.00576>
65. ROOSE A., TOUBIN C., DUSANTER S., RIFFAULT V., DUFLOT D., Classical molecular dynamics study of small-chain carboxylic acid aerosol particles, *ACS Earth Space Chem.* 2019, 3, 3, 380-389, <https://pubs.acs.org/doi/10.1021/acsearthspacechem.8b00172>
66. LANGE E., FERREIRA DA SILVA E., JONES N.C., HOFFMANN S.V., DUFLOT D., LIMÃO-VIEIRA P.: The lowest-lying electronic states of isoflurane and sevoflurane in the 5.0–10.8 eV energy range investigated by experimental and theoretical methods. *Chem. Phys. Lett.*, 716, 42–48 (2019). <https://doi.org/10.1016/j.cplett.2018.12.007>
67. LIMÃO-VIEIRA P., JONES N. C., HOFFMANN S. V., DUFLOT D., MENDES M., LOZANO A. I., FERREIRA DA SILVA F., GARCÍA G., HOSHINO M., TANAKA H.: Revisiting the photoabsorption spectrum of NH₃ in the 5.4–10.8 eV energy region . *J. Chem. Phys.*, 151, 184302 1–17 (2019). <https://dx.doi.org/10.1063/1.5128051>

68. IRIMIEA C., FACCINETTO A., MERCER X., ORTEGA I. K., NUNS N., THERSSEN E., DESGROUX P., FOCSA C., Unveiling trends in soot nucleation and growth: when secondary ion mass spectrometry meets statistical analysis, *Carbon*, 144, 2019, pp. 815-830
69. DUCA D., IRIMIEA C., FACCINETTO A., NOBLE J. A., VOJKOVIC M., CARPENTIER Y., ORTEGA I. K., PIRIM C., FOCSA C., On the benefits of using multivariate analysis in mass spectrometric studies of combustion-generated aerosols, *Faraday Disc.* 218, 115-137 (2019) + couverture du journal
70. RODRIGUEZ C.T., LE, Q.D., FOCSA, C., PIRIM C., CHAZALLON, B. Influence of crystallization parameters on guest selectivity and structures in a CO₂-based separation process using TBAB semi-clathrate hydrates, *Chem. Eng. J.* 2019 (in press)
71. IKHENZAENE, R., PIRIM, C., NOBLE, J.; IRIMIEA, C., CARPENTIER, Y., ORTEGA, I., OUF, F.-X., FOCSA, C., CHAZALLON, B., Ice Nucleation Activities of Carbon-Bearing Materials in Deposition Mode: From Graphite to Airplane Soot Surrogates, *J. Phys. Chem. C* (in press)
72. LECLERCQ-DRANSART J., PERNIN C., DEMYUNCK S., GRUMIAUX F., LEMIERE, S., LEPRÊTRE A., Isopod physiological and behavioral responses to drier conditions: an experiment with four species in the context of global warming, *European Journal of Soil Biology*, 90, 2019, pp. 22-30. <https://doi.org/10.1016/j.ejsobi.2018.11.005> (Lien)
73. LECLERCQ-DRANSART J., PERNIN C., DEMYUNCK S., GRUMIAUX F., DOUAY, F., LEPRÊTRE A. Can mulching boost ecological connectivity between different management options in a disturbed environment ? *Ecological Engineering* (*under review*)
74. LECLERCQ-DRANSART J., DEMYUNCK S., GRUMIAUX F., LEPRÊTRE A., LEMIERE S., LOUVEL B., PERNIN C., DOUAY F., Mitigation of the effects of climate change through mulching techniques in wooded degraded areas and contaminated by metals, *Applied soil ecology* (*under review*)
75. Faillettaz R, **Beaugrand G**, Goberville E, Kirby RR (2019). Atlantic Multidecadal Oscillations drive the basin-scale distribution of Atlantic bluefin tuna. 5: eaar6993. **Science Advances**. DOI: 10.1126/sciadv.aar6993.
76. **Beaugrand G**, Conversi A, Atkinson A, Cloern J, Chiba S, Fonda-Umani S, Kirby RR, Greene CH, Goberville E, Otto SA, Reid PC, Stemmann L, Edwards M (2019) Prediction of unprecedented biological shifts in the global ocean. **Nature Climate Change**. 9: 237-243.
77. **Beaugrand G**, Edwards M, Helaouët P (2019). An ecological partition of the Atlantic Ocean and its adjacent seas. **Progress in Oceanography**. 173, 86-102.
78. **Beaugrand G** (2019). Augmentation des surprises climatiques dans l'océan. *Subaqua*. 287 : 74-75.

79. **Beaugrand G** (2019). Prediction of unprecedented biological shifts in the global ocean. *The Marine Biologist*. 13: 6-7.
80. Bernier, C., Boidin-Wicłacz, C., Tasiemski, A., Hautekèete, N., Massol, F., Cuvillier-Hot, V (sous presse) Transgenerational immune priming in the field: maternal environmental experience leads to differential immune transfer to oocytes in the marine annelid *Hediste diversicolor*. *Genes*, 10, 989.
81. Brom, T., Castric, V., Billiard, S (sous presse) Breakdown of gametophytic self-incompatibility in subdivided populations. *Evolution*.
82. Chantreau M., Poux C., Lensink M.F., Brysbaert G., Vekemans X, Castric V. (2019). Asymmetrical diversification of the receptor-ligand interaction controlling self-incompatibility in *Arabidopsis*. *eLIFE* 8e50253.
83. de Manincor, N., Hautekèete, N., Piquot, Y., Schatz, B., Vanappelghem, C., and Massol, F. (sous presse). Does phenology explain plant-pollinator interactions at different latitudes? An assessment of its explanatory power in plant-hoverfly networks in French calcareous grasslands. *Oikos*.
84. Genete, M., Castric, V., Vekemans, X (sous presse). Genotyping and de novo discovery of allelic variants at the Brassicaceae Self-Incompatibility locus from short-read sequencing data. *Mol. Biol. Evol.* doi:10.903/molbev/msz258.
85. Grigoryan, A., Serobyán, V., Randon, C., Mayilyan, R., Avagyan, N., Danelian, T. (sous presse). A Famennian (Late Devonian) conodont assemblage from Brachiopod-rich limestones of the Djeravank section (southern Armenia). *Proc. National Academy of Sciences Republic of Armenia*.
86. Guigon, I., Legrand, S., Berthelot, J.-F., Bini, S., Lanselle, D., Benmounah, M. and Touzet, H. (2019) miRkwood: a tool for the reliable identification of microRNAs in plant genomes. *BMC Genomics*, 20, 1-9.
87. Kroeck D.M., Pardo-Trujillo A., Torres A.P., Romero-Baez M., Servais T. (in press) Peri-Gondwanan acritarchs from the Ordovician of the Llanos Orientales Basin, Colombia. *Palynology*
88. Latron, M., Arnaud, J-F., Ferla H., Godé, C., Duputié, A (sous presse) Effects of contemporary shifts of range margins on patterns of genetic structure and mating system in two coastal species. *Heredity*.
89. Legrand, S., Caron, T., Maumus, F., Schwartzman, S., Quadrana, L., Durand, E., Gallina, S., Pauwels, M., Mazoyer, C., Huyghe, L. et al. (2019) Differential retention of transposable element-derived sequences in outcrossing *Arabidopsis* genomes. *Mobile DNA*, 10, 30.

90. Martin, H., Carpentier, F., Gallina, S., Gode, C., Schmitt, E., Muyle, A., Marais, G.A.B. and Touzet, P. (2019) Evolution of young sex chromosomes in two dioecious sister plant species with distinct sex determination systems. *Genome Biology and Evolution*, 11, 350-361.
91. Oudot, M., Neige, P., Laffont, R., Navarro, N., Khaldi, A.Y. and Crônier, C. 2019. Functional integration for enrollment constrains evolutionary variation of Phacopidae trilobites despite developmental modularity. *Palaeontology*, 62, 805-821.
92. Ortiz-Sepulveda, C.M., Van Bocxlaer, B., Meneses, A.D. and Fernández, F. (2019) Molecular and morphological recognition of species boundaries in the neglected ant genus *Brachymyrmex* (Hymenoptera: Formicidae): toward a taxonomic revision. *Organisms Diversity & Evolution*, 19, 447-452.
93. Van Bocxlaer, B., Ortiz-Sepulveda, C. M., Gurdebeke, P. and Vekemans, X. (in press). Adaptive divergence in shell morphology in an ongoing gastropod radiation from Lake Malawi. *BMC Evolutionary Biology*.
94. Accurate Predictions of Volatile Plutonium Thermodynamic Properties. S. Kervazo, F. Réal, F. Virot, A. S. P. Gomes et V. Vallet. *Inorg. Chem.* 58, 14507–14521 (2019). DOI: <http://dx.doi.org/10.1021/acs.inorgchem.9b02096>
95. Charged-cell Periodic DFT Simulations Via an Impurity Model Based on Density Embedding: Application to the ionization potential of liquid water. J. Tölle, A. S. P. Gomes, P. Ramos et M. Pavanello. *Int. J. Quantum Chem.* 119(1), e25801 (2019). DOI: <http://dx.doi.org/10.1002/qua.25801>
96. Improving the description of solvent pairwise interactions using local solute/solvent three-body functions. The case of halides and carboxylates in aqueous environment. F. Réal, M. Masella et V. Vallet. *J. Comput. Chem.* 40, 1209–1218 (2019). DOI: <http://dx.doi.org/10.1002/jcc.25779>
97. Ion hydration free energies and water surface potential in water nano drops: The cluster pair approximation and the proton hydration Gibbs free energy in solution. C. Houriez, F. Réal, V. Vallet, M. Mautner et M. Masella. *J. Chem. Phys.* 151, 174504 (2019). DOI: <http://dx.doi.org/10.1063/1.5109777>
98. A Topological Data Analysis Perspective on Non-Covalent Interactions in Relativistic Calculations. M. Olejniczak, A. S. P. Gomes et J. Tierny (2019). DOI: <http://dx.doi.org/10.1002/qua.26133>.
99. Properties of the tetravalent actinide series in aqueous phase from atomistic models defined from an automated engine. E. Acher, F. Réal, M. Masella et V. Vallet. *Phys. Chem. Chem. Phys.* (2020). In press. DOI: <http://dx.doi.org/10.1039/C9CP04912F>
100. W. CHAO, J.-M. LIN, K. TAKAHASHI, A. TOMAS, L. YU, Y. KAJII, S. BATUT, C. SCHOEMAECKER, C. FITTSCHEN, Water Vapor Does Not Catalyze the Reaction between Methanol and OH Radicals, *Angewandte Chemie*, Vol 58, pp 5013 –5017, 2019. DOI: 10.1002/anie.201900711

101. E. POTIER, A. WAKED, A. BOURIN, F. MINVIELLE, J.-C. PERE, E. PERDRIX, V. MICHOU, V. RIFFAULT, L. ALLEMAN, S. SAUVAGE, Characterizing the regional contribution to PM10 pollution over northern France using two complementary approaches: Chemistry Transport and Trajectory-based Receptor models, *Atmospheric Research*, Vol 223, pp 1-14, 2019. DOI: 10.1016/j.atmosres.2019.03.002
102. R. ROIG, E. PERDRIX, B. HERBIN, V. RIFFAULT, Characterization and variability of inorganic aerosols and their gaseous precursors at a suburban site in northern France over one year (2015-2016), *Atmospheric Environment*, Vol 200, pp 142-157, 2019, DOI: 10.1016/j.atmosenv.2018.11.041
103. R. ROIG, A. CHAKRABORTY, E. PERDRIX, E. TISON, V. RIFFAULT, Real-time assessment of wintertime organic aerosol characteristics and sources at a suburban site in northern France, *Atmospheric Environment*, Vol 203, pp 48-61, 15/04/2019. DOI: 10.1016/j.atmosenv.2019.01.035
104. A. ROOSE, C. TOUBIN1, S. DUSANTER, V. RIFFAULT, D. DUFLOT1, Classical molecular dynamics study of small-chain carboxylic acid aerosol particles, *ACS Earth and Space Chemistry*, Vol 3, N°3, pp 380-389, 2019. DOI: 10.1021/acsearthspacechem.8b00172
105. Y. SALEH1, S. ANTHÉRIEU2, R. DUSAUTOIR1, L. ALLEMAN, J. SOTTY1, C. DE SOUSA3, A. PLATEL1, E. PERDRIX, V. RIFFAULT, I. FRONVAL, F. NESSLANY1, L. CANIVET4, G. GARCON1, J. M. LO GUIDICE1, Exposure to atmospheric ultrafine particles induces severe lung inflammatory response and tissue remodeling in mice, *International Journal of Environmental Research and Public Health*, Vol 16, N°7, pp 1210, 2019. DOI: 10.3390/ijerph16071210
106. A. SAMAKE1, J. L. JAFFREZO1, O. FAVEZ2, S. WEBER1, V. JACOB1, A. ALBINET1, V. RIFFAULT, E. PERDRIX, A. WAKED1, B. GOLLY1, D. SALAMEH1, F. CHEVRIER1, D. OLIVEIRA, N. BONNAIRE3, J. BESOMBES4, J. M. F. MARTINS1, S. CONIL5, G. GUILLAUD6, B. MESBAH7, M. DOMINIK-SEGUE8, P.-Y. ROBIC9, A. HULIN10, S. LE MEUR8, M. DESCHEEMAECKER11, E. CHRETIEN8, N. MARCHAND12, G. UZU1, Polyols and glucose particulate species as tracers of primary biogenic organic aerosols at 28 french sites, *Atmospheric Chemistry and Physics*, Vol 19, pp 3357-3374, 2019. DOI: 10.5194/acp-2018-773
107. D. URUPINA, J. LASNE, M. ROMANIAS, V. THIERY, P. DAGSSON-WALDHAUSEROVA1, F. THEVENET, Uptake and surface chemistry of SO2 on natural volcanic dusts, *Atmospheric Environment*, Vol 217, pp 116942, 2019. DOI: 10.1016/j.atmosenv.2019.116942