

PUBLICATIONS REMERCIANT LE PROJET CLIMIBIO

2020

1. SOTTY J, KLUZA J, DE SOUSA C, TARDIVEL M, ANTHÉRIEU S, ALLEMAN LY, CANIVET L, PERDRIX E, LOYENS A, MARCHETTI P, LO GUIDICE JM, GARÇON G. Mitochondrial alterations triggered by repeated exposure to fine (PM_{2.5}-0.18) and quasi-ultrafine (PM_{0.18}) fractions of ambient particulate matter. *Environ Int.* 2020 Sep;142:105830.
2. ALKOUSSA S, HULO S, COURCOT D, BILLET S, MARTIN PJ. Extracellular vesicles as actors in the air pollution related cardiopulmonary diseases. *Crit Rev Toxicol.* 2020 May;50(5):402-423.
3. HAVET A, HULO S, CUNY D, RIAnt M, OCCELLI F, CHEROT-KORNOBIS N, GIOVANNELLI J, MATRAN R, AMOUYEL P, EDME JL, DAUCHET L. Residential exposure to outdoor air pollution and adult lung function, with focus on small airway obstruction. *Environ Res.* 2020 Apr;183:109161.
4. OCCELLI F, LANIER C, CUNY D, DERAM A, DUMONT J, AMOUYEL P, MONTAYE M, DAUCHET L, DALLONGEVILLE J, GENIN M. Exposure to multiple air pollutants and the incidence of coronary heart disease: A fine-scale geographic analysis. *Sci Total Environ.* 2020 Apr 20;714:136608.
5. BADRAN G, LEDOUX F, VERDIN A, ABBAS I, ROUMIE M, GENEVRAY P, LANDKOCZ Y, LO GUIDICE JM, GARÇON G, COURCOT D. Toxicity of fine and quasi-ultrafine particles: Focus on the effects of organic extractable and non-extractable matter fractions. *Chemosphere.* 2020 Mar;243:125440.
6. PLATEL A, PRIVAT K, TALAHARI S, DELOBEL A, DOURDIN G, GATEAU E, SIMAR S, SALEH Y, SOTTY J, ANTHÉRIEU S, CANIVET L, ALLEMAN LY, PERDRIX E, GARÇON G, DENAYER FO, LO GUIDICE JM, 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.* 2020 Apr 1;711:134666.
7. SOTTY J, GARÇON G, DENAYER FO, ALLEMAN LY, SALEH Y, PERDRIX E, RIFFAULT V, DUBOT P, LO-GUIDICE JM, 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.
8. SALEH Y, ANTHÉRIEU S, DUSAUTOIR R, ALLEMAN L, SOTTY J, DE SOUSA C, PLATEL A, PERDRIX E, RIFFAULT V, FRONVAL I, NESSLANY F, CANIVET L, GARÇON G, LO-GUIDICE JM. 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):1210.
9. ABBAS I, BADRAN G, VERDIN A, LEDOUX F, ROUMIE M, LO GUIDICE JM, 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
10. Camille Gaulier, Gabriel Billon, Ludovic Lesven, Cécilia Falantin, Pierre-Jean Superville, et al.. Leaching of two northern France slag heaps: Influence on the surrounding aquatic environment. *Environmental Pollution, Elsevier*, 2020, 257, pp.113601. (10.1016/j.envpol.2019.113601). (hal-02455034)
11. Luc Labarrière, Aurélien Moncomble, Jean-Paul Cornard. pH dependency of the structural and photophysical properties of the atypical 2',3-dihydroxyflavone. *RSC Advances, Royal Society of Chemistry*, 2020, 10 (58), pp.35017-35030. (10.1039/D0RA06833K). (hal-02963297)
12. Diksha Jani Thaviligadu, Luc Labarrière, Aurélien Moncomble, Jean-Paul Cornard. Spectroscopic and theoretical study of the pH effect on the optical properties of the calcium–morin system. *Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, Elsevier*, 2020, 225, pp.117492. (10.1016/j.saa.2019.117492). (hal-02963036)

13. G. Trommetter, D. Dumoulin, G. Billon. Direct determination of rare earth elements in natural water and digested sediment samples by inductively coupled plasma quadrupole mass spectrometry using collision cell. *Spectrochimica Acta Part B: Atomic Spectroscopy*, Elsevier, 2020, 171, pp.105922. (10.1016/j.sab.2020.105922). (hal-02986338)
14. Nicolas Visez, Anastasia Ivanovsky, Antoine Roose, Sylvie Gosselin, H el ene S en echal, et al.. Atmospheric particulate matter adhesion onto pollen: a review. *Aerobiologia*, Springer Verlag, 2019, (10.1007/s10453-019-09616-9). (hal-02360411)
15. Jinane Farah, M. Cho el, Patricia de Nadai, Joanne Balsamelli, Sylvie Gosselin, et al.. Influence of *Phleum pratense* pollen grains rupture on lipids extraction. *Aerobiologia*, Springer Verlag, 2020, (10.1007/s10453-020-09660-w). (hal-03005281)
16. Jinane Farah, M. Cho el, Patricia de Nadai, Sylvie Gosselin, Denis Petitprez, et al.. Extractable lipids from *Phleum pratense* pollen grains and their modifications by ozone exposure. *Aerobiologia*, Springer Verlag, 2019, (10.1007/s10453-019-09617-8). (hal-02397713)
17. M. Cho el, Anastasia Ivanovsky, Antoine Roose, Mona Hamz e, Anne-Marie Blanchenet, et al.. Evaluation of hirst-type sampler and PM10 impactor for investigating adhesion of atmospheric particles onto allergenic pollen grains. *Aerobiologia*, Springer Verlag, 2020, (10.1007/s10453-020-09662-8). (hal-02949678)
18. Henry Mackeown, Junias Gyamfi, Morgan Delaporte, Klaas Schoutteten, Liesbeth Verdickt, et al.. Removal of disinfection by-product precursors by ion exchange resins. *Journal of Environmental Chemical Engineering*, Elsevier, In press, (10.1016/j.jece.2020.104602). (hal-02988249)
19. Yevheniia Smortsova, J er emy Gaillard, Fran ois-Alexandre Miannay, Jean-Paul Cornard. A picosecond time-resolved spectroscopic investigation of pH effect on morin fluorescence. *ChemPhysChem*, Wiley-VCH Verlag, 2020, (10.1002/cphc.202000608). (hal-02993704)
20. LECLERCQ-DRANSART, J., DEMUYNCK, S., DOUAY, F., GRUMIAUX, F., PERNIN, C., LEPRETRE, A., Comparison of the interest of four types of organic mulches to reclaim degraded areas: a field study based on their relative attractiveness for soil macrofauna. *Ecological Engineering*, 158, 2020, in press <https://doi.org/10.1016/j.ecoleng.2020.106066>
21. LECLERCQ-DRANSART J., PERNIN C., DEMYUNCK S., GRUMIAUX F., LEMIERE, S., LEPR ETRE 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>
22. LECLERCQ-DRANSART J., DEMYUNCK S., GRUMIAUX F., LEPR ETRE 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)
23. BEAUGRAND G., KIRBY R.R., GOBERVILLE E. (2020). The mathematical influence on global patterns of biodiversity. *Ecology and Evolution*, 10, 6494-6511.
24. BOUCHET V.M.P., SEURONT L., Strength may lie in numbers: Intertidal foraminifera non-negligible contribution to surface sediment reworking, *Open Journal of Marine Science*, 10, 2020, pp. 131-140
25. DELDICQ N., SEURONT L., LANGLET D., BOUCHET V.M.P., Assessing behavioural traits of benthic foraminifera: implications for sediment mixing, *Marine Ecology Progress Series*, 643, 2020, pp. 21-31
26. LANGLET D., BOUCHET V.M.P., DELAETER C., SEURONT L., Motion behaviour and metabolic response to microplastic leachates in the benthic foraminifera *Haynesina germanica*, *Journal of Experimental Marine Biology and Ecology*, 529, 2020, 151395
27. LANGLET D., BOUCHET V.M.P., RISO R., MATSUI Y., SUGA H., FUJIWARA Y., NOMAKI H., Foraminiferal ecology and role in nitrogen benthic cycle in the hypoxic Southeastern Bering Sea, *Frontiers in Marine Science*, 7, 2020, 582818

28. ARNDT, J., R.M. HEALY, A. SETYAN, P. FLAMENT, K. DEBOUDT, V. RIFFAULT, L.Y. ALLEMAN, S. MBENGUE, J.C. WENGER Characterization and source apportionment of single particles from metalworking activities (Accepté pour Publication dans Environmental Pollution (doi : 10.1016/j.envpol.2020.116078))
29. AUGUSTIN, P., BILLET, S., CRUMEYROLLE, S., DEBOUDT, K., DIEUDONNÉ, E., FLAMENT, P., FOURMENTIN, M., GUILBAUD, S., HANOUNE, B., LANDKOCZ, Y., MÉAUSOONE, C., ROY, S., SCHMITT, F.G., SENTCHEV, A., SOKOLOV, A., 2020. Impact of Sea Breeze Dynamics on Atmospheric Pollutants and Their Toxicity in Industrial and Urban Coastal Environments. Remote Sensing 12, 648. <https://doi.org/10.3390/rs12040648>
30. BEJI, A., DEBOUDT, K., KHARDI, S., MURESAN, B., FLAMENT, P., FOURMENTIN, M., LUMIÈRE, L., 2020. Non-exhaust particle emissions under various driving conditions: Implications for sustainable mobility. Transportation Research Part D: Transport and Environment 81, 102290. <https://doi.org/10.1016/j.trd.2020.102290>
31. BOKOVA M., PARASKIVA A., KASSEM M., BYCHKOV E., Alkali Halide Doped Ga₂S₃-GeS₂ Glasses, Physics Status Solidi B, (2020), 2000115
32. BOKOVA M., PARASKIVA A., KASSEM M., BYCHKOV E., Mixed Cation Ag₂S-Tl₂S-GeS₂ Glasses: Macroscopic properties and Raman scattering studies, J. Phys. Condens. Matter, 32(26), (2020), 264004.
33. CHELIOTIS, I., DIEUDONNÉ, E., DELBARRE, H., SOKOLOV, A., DMITRIEV, E., AUGUSTIN, P., AND FOURMENTIN, M.: Detecting turbulent structures on single Doppler lidar large datasets: an automated classification method for horizontal scans. (Accepté pour Publication dans Atmos. Meas. Tech. (doi: 10.5194/amt-2020-82))
34. CHOËL, M., IVANOVSKY, A., ROOSE, A., HAMZÉ, M., BLANCHENET, A.-M., DEBOUDT, K., VISEZ, N., 2020. Evaluation of hirst-type sampler and PM₁₀ impactor for investigating adhesion of atmospheric particles onto allergenic pollen grains. Aerobiologia. <https://doi.org/10.1007/s10453-020-09662-8>
35. DHONT G., FONTANARI D., BRAY C., MOURET G., CUISSET A., HINDLE F., HICKSON K. M., BOCQUET R., Characterization of the Observed Electric Field and Molecular Relaxation Times for Millimeter-Wave Chirped Pulse Instrumentation, International J. of IR and Millimeter Waves, 41(8), 2020, pp. 1009-1021
36. FAYAD L., COEUR C., FAGNIEZ T., SECORDEL X., HOUZEL N., MOURET G. Kinetic and mechanistic study of the gas-phase reaction of ozone with γ -terpinene. Atmospheric Environment. Acceptée 9_11_20.
37. JABRI A., FONTANARI D., ROUCOU A., BRAY C., HINDLE F., DHONT G., MOURET G., BOCQUET R., CUISSET A., Conformational landscape and inertial defect of methoxyphenol isomers studied by mm-wave spectroscopy and quantum chemistry calculations, J. CHEM. PHYS., 150, (2019), 104303
38. KASSEM M., BOUNAZEF T., FONTANARI D., SOKOLOV A., BOKOVA M., HANNON A.C., BYCHKOV E., Chemical and Structural Variety in Sodium Thioarsenate Glasses Studied by Neutron Diffraction and Supported by First-Principles Simulations, Inorganic Chemistry, Acceptée 13_10_2020
39. MENG L., COEUR C., LAYAL F., HOUZEL N., GENEVRAY P., BOUZIDI H., TOMAS A., CHEN W., Secondary organic aerosol formation from the gas-phase reaction of guaiacol (2-methoxyphenol) with NO₃ radicals, Atmospheric Environment, 240, 2020, 117740
40. MOUELHI M., CUISSET A., HINDLE F., JELLALI C., GALALOU S., AROUI H., BOCQUET R., MOURET G., ROHART F., Self and N₂ broadening coefficients of H₂S probed by submillimeter spectroscopy: Comparison with IR measurements and semi-classical calculations, J. of Quantitative Spectroscopy & Radiative Transfer, 247, 2020, 106955
41. SOIGNARD E., TSIOK O., TVERJANOVICH A. S., BYCHKOV A., SOKOLOV A., BRAZKHIN V. V., BENMORE C. J., BYCHKOV E., Pressure-Driven Chemical Disorder in Glassy As₂S₃ up to 14.7 GPa, Postdensification Effects, and Applications in Materials Design, J. PHYS. CHEM. B, 124, (2020), pp. 430 – 442
42. ZAITER R., KASSEM M., BOKOVA M., CUISSET A., BYCHKOV E., Mercury Thiogermanate Glasses HgS-GeS₂: Vibrational, Macroscopic, and Electric Properties, J. PHYS. CHEM. B, 124, 2020, pp. 7075 – 7085

43. ZHANG, S., TISON, E., DUSANTER, S., BEAUGARD, C., GENGEMBRE, C., AUGUSTIN, P., FOURMENTIN, M., DELBARRE, H., RIFFAULT, V., 2021. Near real-time PM1 chemical composition measurements at a French urban background and coastal site under industrial influence over more than a year: Temporal variability and assessment of sulfur-containing emissions. *Atmospheric Environment* 244, 117960. <https://doi.org/10.1016/j.atmosenv.2020.117960>
44. M. ASSALI, J. RAKOVSKY, O. VOTAVA, C. FITTSCHEN, Experimental Determination of the Rate Constants of the Reactions of HO₂ + DO₂ and DO₂ + DO₂, *International Journal of Chemical Kinetics*, 52 (3), 2020, pp. 197-206
45. AUGUSTIN P., BILLET S., CRUMEYROLLE S., DEBOUDT K., DIEUDONNE E., FLAMENT P., FOURMENTIN M., GUILBAUD S., HANOUNE B., LANDKOCZ Y., MEAUSOONE C., ROY S., SCHMITT F.G., SENTCHEV A., SOKOLOV A., Impact of sea breeze dynamics on atmospheric pollutants and their toxicity in industrial and urban coastal environments, *Remote Sensing*, 12(4), 2020, 648
46. BEJAOUI S., CREYX M., DELACOURT E., MORIN C., THERSSEN E., Particulate emissions measurements by laser based techniques in a boiler fueled by wood pellets, *Applied Physics B*, 2020, 126:6
47. BSAIBES S., AL AJAMI M., MERMET K., TRUONG F., BATUT S., HECQUET C., DUSANTER S., LEONARDIS T., SAUVAGE S., KAMMER J., FLAUD P.-M., PERRAUDIN E., VILLENAVE E., LOCOGE N., GROS V., SCHOEMAECKER C., Variability of hydroxyl radical (OH) reactivity in the Landes maritime pine forest: results from the LANDEX campaign 2017, *Atmospheric Chemistry and Physics*, 20(3), pp. 1277-1300
48. CHOEL M., IVANOSKY A., ROOSE A., HAMZE M., BLANCHENET A.-M., DEBOUDT K., VISEZ N., Evaluation of Hirst-Type Sampler and PM10 Impactor for Investigating Adhesion of Atmospheric Particles onto Allergenic Pollen Grains. *Aerobiologia*, 25 septembre 2020. <https://doi.org/10.1007/s10453-020-09662-8>.
49. DO H.Q., TRAN L.S., GASNOT L., MERCIER X., EL BAKALI A., Experimental study of the influence of hydrogen as a fuel additive on the formation of soot precursors and particles in atmospheric laminar premixed flames of methane. *Fuel*, Elsevier, 2020, pp.119517.
50. DUPONT L., DO H-Q., CAPRIOLO G., KONNOV A., EL BAKALI A., Experimental and kinetic modeling study of para-xylene chemistry in laminar premixed flames, *Fuel* (239) 2019, pp 814-829
51. FACCINETTO, C. IRIMIEA, P. MINUTOLO, M. COMMODO, A. D'ANNA, N. NUNS, Y. CARPENTIER, C. PIRIM, P. DESGROUX, C. FOCSA, X. MERCIER, Evidence on the formation of dimers of polycyclic aromatic hydrocarbons in a laminar diffusion flame, *Commun. Chem.* 3 (2020) 112
52. FARAH, Jinane, Marie CHOEL, Patricia DE NADAI, Joanne BALSAMELLI, Sylvie GOSELIN, et Nicolas VISEZ. « Influence of Phleum pratense Pollen Grains Rupture on Lipids Extraction ». *Aerobiologia* Accepted (juin 2020).
53. FARAH, Jinane, Marie Choël, Patricia De Nadai, Sylvie Gosselin, Denis Petitprez, Moomen Baroudi, et Nicolas Visez. « Extractable Lipids from Phleum pratense Pollen Grains and their Modifications by Ozone Exposure ». *Aerobiologia* 36 (2020): 171-82. <https://doi.org/10.1007/s10453-019-09617-8>.
54. Focsa C., Duca D., Noble J.A., Vojkovic M., Carpentier Y., Pirim C., Betrancourt C., Desgroux P., Tritscher T., Spielvogel J., Rahman M., Boies A., Lee K.F., Bhave A.N., Legendre S., Lancry O., Kreutziger P., Rieker M., Multi-technique physico-chemical characterization of particles generated by a gasoline engine: Towards measuring tailpipe emissions below 23 nm, *Atmospheric Environment* (2020) 235, 117642
55. FOO, K.K., LAMOUREUX, N., CESSOU, A., LACOUR, C., DESGROUX, P., The accuracy and precision of multi-line NO-LIF thermometry in a wide range of pressures and temperatures, *Journal of Quantitative Spectroscopy and Radiative Transfer*, 255, 2020, 107257
56. GRIMONPREZ S., WU J., FACCINETTO A., GOSELIN S., RIBER E., CUENOT B., CAZAUNAU M., PANGUI E., FORMENTI P., DOUSSIN J.F., PETITPREZ D., DESGROUX P., Hydrophilic properties of soot particles exposed to OH radical: a possible new mechanism involved in the contrail formation, *Sous presse Proceedings of the Combustion Institute*, Vol. 37

57. LAMOUREUX, N., DESGROUX, P., Direct quantification of O-atom in low-pressure methane flames by using two-photon LIF, *Proceedings of the Combustion Institute*, in press, 2020.
58. X. MERCIER, A. FACCINETTO, S. BATUT, G. VANHOVE, D. BOZANIC, H. HRODMARSSON, G. GARCIA, GUSTAVO, L. NAHON, Selective identification of cyclopentaring-fused PAHs and side-substituted PAHs in a low pressure premixed sooting flame by photoelectron photoion coincidence spectroscopy, *Phys. Chem. Chem. Phys.* 22 (2020) 15926-15944
59. MERGULHÃO C. S., CARSTENSEN H.-H., SONG H., WAGNON S. W., PITZ W. J., VANHOVE G., Probing the antiknock effect of anisole through an ignition, speciation and modeling study of its blends with isooctane, *Proceedings of the Combustion Institute*, 38, 2020, in press.
60. L. NGO, D. DUCA, Y. CARPENTIER, J. A. NOBLE, R. IKHENAZENE, M. VOJKOVIC, C. IRIMIEA, I.-K. ORTEGA, G. LEFEVRE, J. YON, A. FACCINETTO, E. THERSSEN, M. ZISKIND, B. CHAZALLON, C. PIRIM, C. FOCSA, Chemical discrimination of the particulate and gas phases of miniCAST exhausts using a two-filter collection method, *Atmos. Meas. Tech.* 13 (2020) 951-967
61. NGUYEN B. T., KHIRI D., TAAMALLI S., GASNOT L., LOUIS F., EL BAKALI A., DAO D. Q., A theoretical study of the potential energy surface for the isomerization reaction of fluoranthene to aceanthrylene. Implications for combustion chemistry. *Computational and Theoretical Chemistry*. Sous press, 2020.
62. 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, 2020, 116331
63. M. ROLLETTER, E. ASSAF, M. ASSALI, H. FUCHS, C. FITTSCHEN, The Absorption Spectrum and Absolute Absorption Cross Sections of Acetylperoxy Radicals, CH₃C(O)O₂ in the near IR, *Journal of Quantitative Spectroscopy & Radiative Transfer*, 245, 2020, pp. 106877
64. SONG H., DAUPHIN R. VANHOVE G., A kinetic investigation on the synergistic low-temperature reactivity, antagonistic RON blending of high-octane fuels: Diisobutylene and cyclopentane, *Combustion and Flame*, 220, October 2020, Pages 23-33.
65. TRAN, L.-S., CARSTENSEN, H.-H., FOO, K.K., LAMOUREUX, N., GOSSELIN, 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*, in press, 2020
66. Visez, Nicolas, Anastasia Ivanovsky, Antoine Roose, Sylvie Gosselin, Hélène Sénéchal, Pascal Poncet, et Marie Choël. « Atmospheric Particulate Matter Adhesion onto Pollen: A Review ». *Aerobiologia* 36, no 1 (2020): 49-62. <https://doi.org/10.1007/s10453-019-09616-9>.
67. WEBER, H. BOUZIDI, B. KRUMM, C. SCHOEMAECKER, A. TOMAS, C. FITTSCHEN, Water does not catalyze the reaction of ethanol with OH radicals, *Physical Chemistry Chemical Physics*, 22, 2020, pp. 7165-7168
68. J. WU, A. FACCINETTO, S. GRIMONPREZ, S. BATUT, J. YON, P. DESGROUX, D. PETITPREZ, Influence of the dry aerosol particle size distribution and morphology on the cloud
69. FRÈRE S., MAREGA O., HELLEQUIN A.P., FLANQUART H., CALVO-MENDEIETA I., BERRY B., CORNET S., 2020, "Individual responsibility and climate action: some lessons from a perception survey administered in Hauts-de-France", *International Journal of environmental studies*, DOI: 10.1080/00207233.2020.1802941
70. Alkousa, S., Hulo, S., Courcot, D., Billet, S., Martin, P.J., (2020). Extracellular vesicles as actors in the air pollution related cardiopulmonary diseases. *Crit. Rev. Toxicol.* 50, 402-423. (doi.org/10.1080/10408444.2020.1763252)
71. Augustin, P., Billet, S., Crumeyrolle, S., Deboudt, K., Dieudonné, E., Flament, P., Fourmentin, M., Guilbaud, S., Hanoune, B., Landkocz, Y., Méausoone, C., Roy, S., Schmitt, F.G., Sentchev, A., Sokolov, A., (2020). Impact of Sea Breeze Dynamics on Atmospheric Pollutants and Their Toxicity in Industrial and Urban Coastal Environments. *Remote Sens.* 12, 648. (doi.org/10.3390/rs12040648)

72. FADEL, M., LEDOUX, F., FARHAT, M., KFOURY, A., COURCOT, D., AFIF, C. PM_{2.5} characterization of primary and secondary organic aerosols in two urban-industrial areas in the East Mediterranean. *Journal of Environmental Sciences*, 2021. 101, pp. 98-116
73. MOUFARREJ, L., COURCOT, D., LEDOUX, F. Assessment of the PM_{2.5} oxidative potential in a coastal industrial city in Northern France: Relationships with chemical composition, local emissions and long range sources. *Science of the Total Environment* 748 (2020) 141448
74. Badran, G., Verdin, A., Grare, C., Abbas, I., Achour, D., Ledoux, F., Roumie, M., Cazier, F., Courcot, D., Lo Guidice, J.M., Garçon, G. Toxicological appraisal of the chemical fractions of ambient fine (PM_{2.5-0.3}) and quasi-ultrafine (PM_{0.3}) particles in human bronchial epithelial BEAS-2B cells. *Environmental Pollution* 263 (2020) 114620 (bleu et rouge)
75. COCHARD, M., LEDOUX, F., LANDKOCZ, Y. Atmospheric fine particulate matter and epithelial mesenchymal transition in pulmonary cells: state of the art and critical review of the in vitro studies. *Journal of Toxicology and Environmental Health - Part B: Critical Reviews* 23(7), pp. 293-318.
76. MÉAUSOONE, M., LANDKOCZ, Y., CAZIER, F., SEIGNEUR, M., COURCOT, D., BILLET, S. Toxicological responses of BEAS-2B cells to repeated exposures to benzene, toluene, m-xylene and mesitylene using Air-Liquid Interface method. *Journal of Applied Toxicology*, 2021. doi.org/10.1002/jat.4113
77. Havet A, Hulo S, Cuny D, Riant M, Occelli F, Cherot-Kornobis N, Giovannelli J, Matran R, Amouyel P, Edmé JL, Dauchet L. Residential exposure to outdoor air pollution and adult lung function, with focus on small airway obstruction. *Environ Res.* 2020 Apr;183:109161. doi: 10.1016/j.envres.2020.109161. Epub 2020 Jan 21.
78. CACCIANI P., CERMAK P., BEGUIER S., CAMPARGUE A., The absorption spectrum of ammonia between 5650 and 6350 cm⁻¹ *JQSRT* 258 (2021)107334, DOI: 10.1016/j.jqsrt.2020.107334 0022-4073 ;
79. CHRAYTEH, M.; HUET, T. R.; DREAN, P., Microsolvation of myrtenal studied by microwave spectroscopy highlights the role of quasi-hydrogen bonds in the stabilization of its hydrates, *J. Chem. Phys.* 153, 104304 (2020), DOI: 10.1063/5.0019957 ;
80. CHRAYTEH, M.; HUET, T. R.; DREAN, P., Gas-Phase Hydration of Perillaldehyde Investigated by Microwave Spectroscopy Assisted by Computational Chemistry, *J. Phys. Chem. A* 2020, 124, 32, 6511–6520, DOI: 10.1021/ACS.JPCA.0C04097 ; (hal-02926981).
81. CHRAYTEH, M.; SAVOIA, A. ; HUET, T. R.; DREAN, P., Microhydration of verbenone: how the chain of water molecules adapts its structure to the host molecule, *Phys. Chem. Chem. Phys.*, 2020, 22, 5855-5864, DOI: 10.1039/C9CP06678K ; (hal-02505357)
82. YOU L., MOTIYENKO R.A., MARGULES L., ALEKSEEV E. A., Millimeter-wave Emission Spectrometer Based on Direct Digital Synthesis, *Review of Scientific Instruments*, 2020, Vol.91 Issue 6 <https://doi.org/10.1063/5.0004461>
83. ACHER, E.; RÉAL, F.; MASELLA, M.; VALLET, V., Properties of the tetravalent actinide series in aqueous phase from atomistic models defined from an automated engine. *Phys. Chem. Chem. Phys.*, 2020, 22, 2343–2350, DOI: (10.1039/C9CP04912F); (hal-02189107).
84. ADCOCK, A. K.; AYSCUE III, R. L.; BREUER, L. M.; VERWIEL, C. P.; MARMWITZ, A. C.; BERTKE, J. A.; VALLET, V.; RÉAL, F.; AND KNOPE, K. E., Synthesis and photoluminescence of three bismuth(III)-organic compounds bearing heterocyclic n-donor ligands. *Dalton Trans.* 2020, 49, 11756–11771, DOI: 10.1039/d0dt02360d; (hal-02914179)
85. GOUBET, M.; MARTIN-DRUMEL, M.-A.; RÉAL, F.; VALLET, V.; PIRALI, O., Conformational landscape of oxygen-containing naphthalene derivatives. *J. Phys. Chem. A*, 2020, 124, 4484–4495, DOI: 10.1021/acs.jpca.0c01188; (hal-02613756)

86. HALBERT, L.; OLEJNICZAK, M.; VALLET, V.; GOMES, A. S. P., Investigating solvent effects on the magnetic properties of molybdate ions (MoO_4^{2-}) with relativistic embedding. *Int. J. Quantum Chem.*, 2020, e26207, DOI: 10.1002/qua.26207; (hal-02413336)
87. LANGE, E.; JONES, N.; HOFFMANN, S.; LOZANO, A.; KUMAR, S.; HOMEM, M.; ŠMIAŁEK, M.; DUFLOT, D.; BRUNGER, M.; LIMÃO-VIEIRA, P., The electronic excited states of dichloromethane in the 5.8-10.8 eV energy range investigated by experimental and theoretical methods. *J. Quant. Spectrosc. RA.* 2020, 253, 107172, DOI: 10.1016/j.jqsrt.2020.107172; (hal-02892092)
88. LANGE, E.; LOZANO, A. I.; JONES, N. C.; HOFFMANN, S. V.; KUMAR, S.; ŠMIAŁEK, M.; DUFLOT, D.; BRUNGER, M. J.; LIMÃO-VIEIRA, P., Absolute photoabsorption cross-sections of methanol for terrestrial and astrophysical relevance. *J. Phys. Chem. A*, 2020, 124, 41, 8496–8508.
89. MICHOUILLER, E.; TOUBIN, C.; SIMON, A.; MASCETTI, J.; AUPETIT, C.; NOBLE, J. A., Perturbation of the surface of amorphous solid water by the adsorption of polycyclic aromatic hydrocarbons. *J. Phys. Chem. C*, 2020, 124, 2994–3001, DOI: 10.1021/acs.jpcc.9b09499; (hal-02447448)
90. OHER, H.; RÉAL, F.; VERCOUET, T.; VALLET, V., Investigation of the luminescence of $[\text{UO}_2\text{X}_4]^{2-}$ ($\text{X} = \text{Cl}, \text{Br}$) complexes in the organic phase using time-resolved laser-induced fluorescence spectroscopy and quantum chemical simulations. *Inorg. Chem.*, 2020, 59, 5896–5906.
91. OHER, H.; VERCOUET, T.; RÉAL, F.; SHANG, C.; REILLER, P. E.; VALLET, V., Influence of alkaline earth metal ions on structures and luminescent properties of $\text{Na}_m\text{MenUO}_2(\text{CO}_3)_{3(4-m-2n)}$ ($\text{Me} = \text{Mg}, \text{Ca}$; $m, n = 0-2$): time-resolved fluorescence spectroscopy and ab initio studies. *Inorg. Chem.*, 2020, 59, 15036–15049, DOI: 10.1021/acs.inorgchem.0c01986; (hal-02955418)
92. SAUE, T.; BAST, R.; GOMES, A. S. P.; JENSEN, H. J. A.; VISSCHER, L.; AUCAR, I. A.; DI REMIGIO, R.; DYALL, K. G.; ELIAV, E.; FASSHAUER, E.; FLEIG, T.; HALBERT, L.; HEDEGÅRD, E. D.; HELMICH-PARIS, B.; ILIAŠ, M.; JACOB, C. R.; KNECHT, S.; LAERDAHL, J. K.; VIDAL, M. L.; NAYAK, M. K.; OLEJNICZAK, M.; OLSEN, J. M. H.; PERNPOINTNER, M.; SENJEAN, B.; SHEE, A.; SUNAGA, A.; AND VAN STRALEN, J. N. P., The dirac code for relativistic molecular calculations. *J. Chem. Phys.*, 2020, 152, 204104.
93. ŠMIAŁEK, M. A.; DUFLOT, D.; JONES, N. C.; HOFFMANN, S. V.; ZUIN, L.; MACDONALD, M.; MASON, N. J.; AND LIMÃO-VIEIRA, P., On the electronic structure of methyl butyrate and methyl valerate. *Eur. Phys. J. D*, 2020, 74, 153, DOI: 10.1140/epjd/e2020-10125-5; (hal-02899362)
94. VALLET, V.; GONG, Y.; SAAB, M.; RÉAL, F.; AND GIBSON, J. K., Carbon-sulfur bond strength in methanesulfinate and benzenesulfinate ligands directs decomposition of $np(v)$ and $pu(v)$ coordination complexes. *Dalton Trans.*, 2020, 49, 3293–3303, DOI: 10.1039/d0dt00125b; (hal-02486581)
95. Ilkhenazene, R; Pirim, C; Noble, JA; Irimeia, C; Carpentier, Y; Ortega, IK; Ouf, FX; Focsa, C; Chazallon, B, Ice Nucleation Activities of Carbon-Bearing Materials in Deposition Mode: From Graphite to Airplane Soot Surrogates, *JOURNAL OF PHYSICAL CHEMISTRY C*, Volume: 124, Issue: 1, Pages: 489-503, DOI: 10.1021/acs.jpcc.9b08715
96. Ngo, LD; Duca, D; Carpentier, Y; Noble, JA; Ikhenazene, R; Vojkovic, M; Irimeia, C; Ortega, IK; Lefevre, G; Yon, J ; Faccinnetto, A; Therssen, E; Ziskind, M ; Chazallon, B; Pirim, C; Focsa, C, Chemical discrimination of the particulate and gas phases of miniCAST exhausts using a two-filter collection method, *ATMOSPHERIC MEASUREMENT TECHNIQUES*, Volume: 13, Issue: 2, Pages: 951-967, DOI: 10.5194/amt-13-951-2020
97. Vignal Cécile, Guilloteau Eva, Gower-Rousseau Corinne, Body-Malapel Mathilde. Review article: Epidemiological and animal evidence for the role of air pollution in intestinal diseases. *Science of The Total Environment*. Available online 14 November 2020, 143718. In Press.
98. 2020, T. RIBAUT, Tchernobyl, les archives du malheur, À propos du livre *Manual for Survival - A Chernobyl guide to the future* de Kate Brown (18 p.), *LundiMatin* n°239, 20 avril, <https://lundi.am/chernobyl>

99. Veselovskii, I., Hu, Q., Goloub, P., Podvin, T., Korenskiy, M., Pujol, O., Dubovik, O., and Lopatin, A.: Combined use of Mie-Raman and fluorescence lidar observations for improving aerosol characterization: feasibility experiment, *Atmos. Meas. Tech.*, <https://doi.org/10.5194/amt-2020-291>
100. Burghgraeve, N., Simon, S., Barral, S., Fobis-Loisy, I., Holl, A.C., Ponitzki, C., Schmitt, E., Vekemans, X. & Castric, V. (2020) Base-pairing requirements for small RNA-mediated gene silencing of recessive self-incompatibility alleles in *Arabidopsis halleri*. *Genetics*, 215, 653–664.
101. de Manincor, N., Hautekèete, N., Mazoyer, C., Moreau, P., Piquot, Y., Schatz, B., Schmitt, E., Zélazny, M. & Massol, F. (2020) How biased is our perception of plant-pollinator networks? A comparison of visit- and pollen-based representations of the same networks. *Acta Oecologica*, 105, 103551.
102. Durand, E., Chantreau, M., Le Veve, A., Stetsenko, R., Dubin, M., Genete, M., Llaurens, V., Poux, C., Roux, C., Billiard, S., Vekemans, X. & Castric, V. (2020) Evolution of self-incompatibility in the Brassicaceae: Lessons from a textbook example of natural selection. *Evolutionary Applications*, 1–19.
103. Fisogni, A., Hautekèete, N., Piquot, Y., Brun, M., Vanappelghem, C., Michez, D. & Massol, F. (2020) Urbanization drives an early spring for plants but not for pollinators. *Oikos*, 129, 1–11.
104. Genete, M., Castric, V. & Vekemans, X. (2020) Genotyping and de novo discovery of allelic variants at the Brassicaceae self-incompatibility locus from short read sequencing data. *Molecular Biology and Evolution*, 37, 1193–1201.
105. Hartmann, F.E., Snirc, A., Cornille, A., Godé, C., Touzet, P., Van Rossum, F., Fournier, E., Le Prieur, S., Shykoff, J. & Giraud, T. (2020) Congruent population genetic structures and divergence histories in anther-smut fungi and their host plants *Silene italica* and the *Silene nutans* species complex. *Molecular Ecology*, 29, 1154–1172.
106. KROECK, D.M., PARDO-TRUJILLO, A., PLATA TORRES, A., ROMERO-BAÉZ, M., SERVAIS, T. (2020).
107. Peri-Gondwanan acritarchs from the Ordovician of the Llanos Orientales Basin, Colombia. *Palynology* 44, 419–432. DOI: 10.1080/01916122.2019.1624279
108. SHEN, Z., MONNET, C., CASCALES-MIÑANA, B., GONG, Y.M., DONG, H.X., KROECK, D.M., SERVAIS, T. (2020). Diversity dynamics of Devonian terrestrial palynoflorals from China: Regional and global significance. *Earth-Science Reviews* 200, 102967. DOI: 10.1016/j.earscirev.2019.102967
109. Latron, M., Arnaud, J.-F., Ferla, H., Godé, C. & Duputié, A. (2020) Effects of contemporary shifts of range margins on patterns of genetic structure and mating system in two coastal plant species. *Heredity*, 124, 336–350.
110. Lesaffre, T. & Billiard, S. (2020) The joint evolution of lifespan and self-fertilization. *Journal of Evolutionary Biology*, 33, 41–56.
111. Moquet, L., Lateur, L., Jacquemart, A.L., De Cauwer, I. & Dufay, M. (2020) Temporal dynamics of sexual dimorphism in a dioecious species. *Annals of Botany*, 126, 471–480.
112. Ortiz-Sepulveda, C.M., Stelbrink, B., Vekemans, X., Albrecht, C., Riedel, F., Todd, J.A. & Van Bocxlaer, B. (2020) Diversification dynamics of freshwater bivalves (Unionidae: Parreysiinae: Coelaturini) indicate historic hydrographic connections throughout the East African Rift System. *Molecular Phylogenetics and Evolution*, 148, 106816.
113. Oudot, M., Neige, P., Laffont, R., Navarro, N., Khaldi, A.Y. & Crônier, C. 2019. Functional integration for enrollment constrains evolutionary variation of Phacopidae trilobites despite developmental modularity. *Palaeontology*, 62: 805–821. DOI: 10.1111/pala.12428.
114. Postel, Z. & Touzet, P. (2020) Cytonuclear genetic incompatibilities in plant speciation. *Plants*, 9, 487.
115. Shen Zhen, Claude Monnet, Borja Cascales-Miñana, Yiming Gong, Xianghong Dong, David Kroeck, Thomas Servais (2020). Diversity dynamics of Devonian terrestrial palynofloras from China: Regional and global

significance. *Earth-Science Reviews*, Elsevier, 2020, 200, pp.102967. (<10.1016/j.earscirev.2019.102967> [openaccess])

116. Spina Amalia; Simonetta Cirilli; Mansour Ghorbani; Roberto Rettori; Andrea Sorci; Thomas Servais (2020). Middle-late Cambrian acritarchs of the Zagros Basin, southwestern Iran. *Palynology*. DOI: 10.1080/01916122.2020.1771624

117. Stelbrink Björn, Romy Richter, Frank Köhler, Frank Riedel, Ellen Strong, Bert van Bocxlaer, Christian Albrecht, Torsten Hauffe, Timothy J. Page, David C. Aldridge, Arthur E. Bogan, Li-Na Du, Marivene R. Manuel-Santos, Ristiyanti M Marwoto, Alena A. Shirokaya, Thomas von Rintelen (2020). Global Diversification Dynamics Since the Jurassic: Low Dispersal and Habitat-Dependent Evolution Explain Hotspots of Diversity and Shell Disparity in River Snails (Viviparidae). *Systematic Biology*, Oxford University Press (OUP), 2020, 69, pp.944 - 961. (<10.1093/sysbio/syaa011>)

118. Vanderplanck, M., Touzet, P., Van Rossum, F., Lahiani, E., De Cauwer, I. & Dufaÿ, M. (2020) Does pollination syndrome reflect pollinator efficiency in *Silene nutans*? *Acta Oecologica*, 105, 103557.

119. Van Bocxlaer, B., Ortiz-Sepulveda, C.M., Gurdebeke, P.R. & Vekemans, X. (2020) Adaptive divergence in shell morphology in an ongoing gastropod radiation from Lake Malawi. *BMC Evolutionary Biology*, 20, 5.

120. Van Bocxlaer, B., Clewing, C., Duputié, A., Roux, C. & Albrecht, C. (2020) Population collapse in viviparid gastropods of the Lake Victoria ecoregion started before the Last Glacial Maximum. *Molecular Ecology*, 1–15.