

List of patents
Group of Atmospheric Physical Chemistry
Period: 2013-2021

S. Le Calvé, A. Rodriguez, I. Lara-Ibeas, A. Leprince, M. Wolff, Micropreconcentrator for the quantification of gaseous pollutants, French patent application FR2002843, submitted March 24, 2020. Other references: under investigation.

S. Le Cavé, C. Andrikopoulou, A. Becker, P. Bernhardt, C. Trocquet, H. Plaisance, Method and devices for microfluidic analyses for the quantification of water-soluble gaseous pollutants, French patent FR3097967, submitted June 25, 2019, published **January 1, 2021**. Other references: WO/2020/260203 + pending.

https://patentscope.wipo.int/search/fr/detail.jsf?docId=FR315301918&_cid=P10-KSQ19R-92862-1

S. Le Calvé, F. Noel, C. Serra, Microfluidic gas mixture generator, French patent FR3093444, submitted March 6, 2019, published **September 11, 2020**, issued March 5, 2021. Other references: WO/2020/178022 + pending.

https://patentscope.wipo.int/search/fr/detail.jsf?docId=FR306638095&_cid=P10-KSQ1EV-94532-1

S. Le Calvé, R. Nasreddine, V. Person, Ch. A. Serra, Microdevice for detecting volatile organic compounds and method for detecting at least one volatile organic compound in a gas sample, French patent FR3029637, submitted December 5, 2014, published **June 10, 2016**, granted January 5, 2018. Other references: CN107110832, EP3227674, US20170343517, WO/2016/087805, JP2017536553.

https://patentscope.wipo.int/search/fr/detail.jsf?docId=FR189255458&_cid=P10-KSPXD0-49849-1

S. Le Calvé, A. Allouch, P. Bernhardt, M. Guglielmino, Ch. A. Serra, Microfluidic device for the analysis of pollutants in circulation, French patent FR3016441, submitted January 14, 2014, published **July 17, 2015**, granted June 16, 2017. Other references: EP3094405, US20160349188, CN106457240, JP2017505920, WO/2015/107298, CA2936771.

https://patentscope.wipo.int/search/fr/detail.jsf?docId=EP179900057&_cid=P10-KSPXD0-49849-1