CV of Stéphane Le Calvé

Name: LE CALVÉ First name: Stéphane

Age: 55

Current position: Research Director (DR1) at CNRS in Strasbourg (UMR 7515)



Pro	ofessional experiences
	PhD in Chemistry – CNRS / LCSR – Orléans – 1995 to 1998 – Speciality: Chemistry of atmospheric pollution and environmental
	physics. Congratulations of the jury.
	Post-doctoral fellowship – University College Dublin – Ireland – 1998 to 1999.
	Researcher at CNRS
	 Surface Geochemistry Center (CGS, UMR 7517) – Strasbourg – 1999 to 2008.
	• Laboratory of Materials, Surfaces and Processes for Catalysis (LMSPC, UMR 7515) – Strasbourg – 2009 to 2012.
	• Institute of Chemistry and Processes for Energy, Environment and Health (ICPEES, UMR 7515) – Strasbourg – from 2013.
	Holder of the Habilitation to Supervise Research (HDR) – from January 2004.
	Head of the group of Analytical Chemistry and Materials for Environment and Health (15-20 people) – from January 2009.
	Head of the department of Analytical and Molecular Chemistry (around 30 people) – 2018 to 2023.
	Deputy Director of the Institute of Chemistry and Processes for Energy, Environment and Health – since 2024.
Sup	pervision, Valuation and Awards
	Supervision of 32 PhD students (5 in progress) and 58 Master students.
	Co-author of 123 publications in peer-reviewed journals (physical chemistry / environment).
	Co-author of 167 oral and poster presentations at national and international conferences.
	Co-author of 7 patents as 1 st author, 3 licenses .
	Winner of the 13 th (2011) National Contest for the Creation of Innovative Companies and Technologies in the "Emergence"
	category for the IN'AIR SOLUTIONS project which concerns the "Development and manufacture of instruments for the
	measurement of indoor air pollutants". Project leader: S. Le Calvé.
	Innovation prize of the Alsace Region (2011). Project leader: S. Le Calvé.
	Winner of the 15 th (2013) National Contest for the Creation of Innovative Companies and Technologies in the "Creation-
_	Development" category for the IN'AIR SOLUTIONS project. Project leader: S. Englaro.
	Creation of the start-up IN'AIR SOLUTIONS in July 2013 – Founding member.
	Scientific Consultant for IN'AIR SOLUTIONS – 2013 to 2019 – 3 licenses resulting from my work.
	Recipient of the CNRS doctoral and research supervision bonus – 2019 to 2022 (award criteria: excellence of scientific work).
	Recipient of the CNRS RIPEC C3 grant – 2024 to 2026 (award criteria: quality of activities and professional commitment).
	Collaboration with the French company AIRMOTEC/CHROMATOTEC – since 2020 – 1 license from my work – LABCOM
П	anaVOC since 2023.
	CNRS Innovation Ambassador since 2025.
	rent research themes
	Research topic 1: Development of real-time analytical methods based on microfluidic devices for quantification of airborne pollutants (60%).
	Research topic 2: Emissions, metrology, and reactivity of pollutants in the atmosphere (10 %).
	Research topic 3: Study of VOC sorption on various materials (30 % from 2019).
	search management
	Responsible at team level for 47 projects (28 times coordinator) including 9 European projects.
	Member of the scientific council of the PRIMEQUAL 2 program (Inter-organism Research Program for a Better Air Quality at
_	the Local Scale, ADEME/Ministry of Environment) – 2006 to 2014 – Responsible for the working group "Indoor Air Quality"
	in 2012.
	Member of the scientific council of REALISE (Réseau Alsace de Laboratoires en Ingénierie et Sciences pour l'Environnement)
	- 2003 to 2015.
	Member of the LMSPC (UMR 7515) Laboratory Council – 2009 to 2012.
	Member of the Scientific Council of the Institute ICPEES (UMR 7515) – from 2013.
	Member of the AERES evaluation committee of PC2A (CNRS and University of Lille) – December 2008.
	Participation in 42 thesis juries (18 times as external reporter, 2 times as president).
	Expertise of scientific articles (Atmos. Environ., Chemosensors, Atmosphere, ACS Applied Nano Materials, ACS Omega, SN
	Applied Sciences, Trends in Environmental Analytical Chemistry, etc.) and scientific projects (ANR, ADEME, etc.).

Member of the editorial board of the journal« Chemosensors »; Guest editor in journals Atmosphere and Chemosensors.

Teaching activities

Lectures in atmospheric chemistry and analytical chemistry applied to the environment, in Master II at the University of
Strasbourg, at the School of Chemistry, Polymers and Materials of Strasbourg (EPCM, Analytical Sciences) and at the
university institute of technology of Schiltigheim in environmental engineering (about 72 h/year TD equivalent in 2020-2021).
Member of the scientific committee of section 31 (CNU) in Strasbourg – 2010 to 2017.