

# Curriculum Vitae - Sébastien FIORUCCI

## Associate Professor (Maître de Conférence – HDR) - Computational Chemistry

✉ Université Côte d'Azur (UCA)  
Faculté des Sciences  
Institut de Chimie de Nice UMR 7272 CNRS  
06108 Nice cedex 2, FRANCE

☎ +33 (0)4 89 15 01 35  
☎ +33 (0)4 89 15 01 01  
✉ [sebastien.fiorucci@univ-cotedazur.fr](mailto:sebastien.fiorucci@univ-cotedazur.fr)  
🌐 <https://icn.univ-cotedazur.fr/>  
🏠 <https://lab.chemsensim.fr/>

*My research projects are focused on the molecular basis of the chemical senses (i.e. olfaction and taste) which are inherently complex neuronal processes. We are developing numerical models based on molecular modeling, machine learning and structural bioinformatics to decipher the combinatorial code of chemosensory perception.*

## Professional Positions

2008 -	Associate Professor (Maître de conférences)	UCA (ex. UNS)
2007 - 2008	Postdoctoral Fellow	Jacobs University Bremen
2006 - 2007	ATER	Univ. Nice Sophia Antipolis (UNS)

## Education

2017	Habilitation à Diriger des Recherches	UCA
2003 - 2006	PhD Theoretical Chemistry	UNS
2002 - 2003	Master's Degree (DEA) Theoretical Chemistry	Univ. H. Poincaré, Nancy I

## Publications and Funded Projects

### Summary

- 55 publications (among them: 22\* corresponding, 6 book chapters and 6 conference proceedings)
- 15 invited conferences
- 35 oral communications
- 11 seminars
- 48 posters
- 4 softwares & 2 databases
- 10 general audience conferences

Full list of publications: <https://bit.ly/3SvV8EA>

### Funded Projects, last 5 years \* = (co-)PI

2024-2029	FranceAgriMer ARDECO	692 k€
2024-2025	PHC Procope KinetChemSen	14 k€
2023-2026	ANR DFR-SPEC	183 k€
2022-2025	CNRS (Prime80) RevORIA*	128 k€
2022-2025	ANRT IA/GMCS/Perfume*	146 k€
2022-2023	CNRS (MITI) DeepLigGPCR*	17 k€
2022-2023	GENCI DeepORLig*	108 k€
2020-2021	UCA EUR Spectrum Chemokit*	7 k€
2020	UCA Idex (Acad.2) NumTaste*	20 k€
2020-2024	ANR Chemosim*	147 k€
2018-2019	GENCI ComputaNose	55 k€
2018-2019	UCA Idex (PEPS / MSI) Prediscent	74 k€
2017-2022	ANR Demeter	114 k€

Total >1.8 M€

## Scientific and Administrative Experience

### Administrative Activity, last 5 years

- 2022 - Board of the GDR CNRS 3713 - Odorant, Odeur, Olfaction (<https://www.gdr-o3.cnrs.fr/>)
- 2022 - Steering team of the SI Group Computational Chemosensation of ECRO (<https://bit.ly/ECRO-SIG-CC>)
- 2015 - Scientific Advisory Board of the Institut de Chimie de Nice, UMR 7272 CNRS
- 2022 - 2023 ANR scientific evaluation committee (CES07)
- 2021 - 2023 President of GGMM - Groupe de Graphisme et de Modélisation Moléculaire (<https://bit.ly/GGMM-fr>)
- 2020 - 2021 Member of GCCR (Global Consortium for Chemosensory Research, <https://gcchemosensr.org/>)
- 2021 - 2022 Corporate Relations manager of the Science and Engineering Faculty, Université Côte d'Azur (UCA)
- 2018 - 2022 Steering Committee of the graduate school Formal, Physical & Engineering Sciences, UCA

### Organizing\* and Scientific# congress committee last 5 years

- 2024 9<sup>e</sup> journées GDRO3 (Nice, Fr) \*\* [https://bit.ly/gdro3\\_2024](https://bit.ly/gdro3_2024)
- 2023 22<sup>e</sup> GGMM (Toulouse, Fr)# <https://ggmm2023.sciencesconf.org/>
- 2022 7<sup>e</sup> journées GDRO3 (Paris, Fr)# <https://bit.ly/GDRO3-2022>
- 2022 32<sup>e</sup> ECRO (Berlin, All.)\*# - symposium chair <https://bit.ly/32ECRO-program>
- 2019 21<sup>e</sup> GGMM (Nice, Fr) \*\* <https://ggmm2019.sciencesconf.org/>

## Editorial Board

Frontiers in Molecular Biosciences (IF 2024 = 3.9)

## Peer-reviewing (<https://orcid.org/0000-0003-2245-0478>)

Nat. Commun., NPJ Digit. Med., PLoS Comput. Biol., Food. Chem., JCI, Sci. Rep., Molecules, RSC Open Sci., ...