Carlos Manuel Venâncio Marques Serra

Portuguese. Born July 20, 1962 in Luanda, Angola CNRS Senior Scientist

RID: B-2322-2010

ORCID: 0000-0002-3952-0498





ENS Lyon - CNRS - UMR 5182 46, Allée d'Italie 69364 Lyon Cedex 07 France

Tel: +33 (0)4 72 72 81 18

web: web page Google Scholar; published work; e-mail: carlos.margues@ens-lyon.fr

Education

- 1980-86 Bachelor in Physics, University of Lisbon. Master in Physics, University of Lyon I.
- 1986-89 PhD: Polymers at Interfaces. ENS Lyon, University of Lyon I.
 - 1994 Habilitation. University of Strasbourg.

Professional Career

- 1987-89 Teaching assistant at the Ecole Normale Supérieure de Lyon.
- 1989-95 CNRS Research Scientist at Institut Charles Sadron, Strasbourg.
- 1989-90 Post Doctoral position, Cavendish Laboratory, Cambridge.
- 1995-96 Sabbatical leave, University of California in Santa Barbara.
- 1996-98 C.N.R.S.-Rhodia-Princeton University Complex Fluid Laboratory, visiting scientist Princeton University.
- 1998-22 CNRS Research Scientist, Institut Charles Sadron, University of Strasbourg. Senior Scientist since 2002
- 2022- CNRS Senior Scientist, Chemistry Laboratory, Ecole Normale Supérieure de Lyon.

Awards

1994 Bronze CNRS Medal; 1999 CNRS Equipes Jeunes ACI; 2004 Alsace Research Award.

Teaching Experience

- 1987-89 Condensed Matter and Quantum Mechanics. ENS-Lyon and ULP Strasbourg
 - 1993 Self-Assembled Systems, Curso de Post-Graduação. USP, Brazil.
- 1993-95 Polymer Physics. Ecole Supérieure de Plasturgie, Oyonnax.
 - 1998 Physics of Membranes, Short Course. Princeton University.
- 2004-19 A Random Walk in Soft Land. UNAM, Mexico. USP, Brazil. University of Strasbourg
- 1999-19 Kinetics of Soft Matter and Advanced Soft Matter, University of Strasbourg.

150⁺ publications, choice of 7

- Impact of Polymer Tether Length on Multiple Ligand-Receptor Bond Formation. Jeppesen, C. et al. Science, 2001, **293**, 465. A quantitative study of the role of ligand spacers on bio-adhesion.
- Photo-induced Destruction of Giant Vesicles in Methylene Blue Solutions. Caetano, W. et al. Langmuir, 2007, 23, 1307. First visualisation of photo-induced oxidation of lipid membranes.
- 107 Gel-Assisted Formation of Giant Unilamellar Vesicles. Weinberger, A. *et al. Biophys. J.*, 2013, **105**, 154. The easiest, fastest and most universal giant unilamellar vesicle's growing method.
- Enhanced Chemical Synthesis at Soft Interfaces: A Universal Reaction-Adsorption Mechanism in Micro-compartments. Fallah-Araghi, A. et al. Phys. Rev. Lett., 2014, 112, 028301. Was life born in a droplet?
- Polymer collapse in miscible good solvents is a generic phenomenon driven by preferential adsorption. Mukherji, D. et al. Nature Communications, 2014, 5, 4882. A counterintuitive simple explanation.
- 141 The Giant Vesicle Book, Ed. R. Dimova and C. Marques, Boca Raton, CRC Press, 2019.
- Accumulation of styrene oligomers alters lipid membrane phase order and miscibility. Morandi, M.I. *et al. PNAS*, 2021, **118**, e2016037118. The hidden threat of plastic pollution.
- Activation energy for pore opening in lipid membranes under an electric field. Lafarge, E.J. *et al. PNAS*, 2023, **120**, e2213112120. Biomembrane pores open under an electric field. But do we know why?

Present Research

The science of lipid membranes: giant unilamellar vesicles as lipid bilayer platforms; lipid oxidation; pore formation; DNA, peptide and nanoparticle interactions with lipid membranes; specific adhesion; reaction-diffusion and confinement ... and also co-non-solvency; fiber compression; pebble erosion ...

