### **Guillaume Chevrot**

140 Allée de Fakenham, 45160 Olivet (FRANCE) +33 6 25 42 76 56 (cell) guillaume.chevrot@gmail.com https://gchevrot.github.io/home/

# **Computational scientist**

# Professional background

## 09/2015 – Present Research Engineer

MISC, Complex Systems Institute

University of Orléans

- Combining ActivePapers and Exec&Share.
- · Statistical analysis and modeling neural signal.
- Text mining.

#### 04/2014 – 08/2015 Postdoctoral Research Associate

MEMPHYS, Center for Biomembrane Physics University of Southern Denmark (SDU)

Khandelia group

- Enhanced stability of proteins in 3<sup>rd</sup> generation Ionic liquids.
- Behavior of the motor-protein Kinesin-5 with an inhibitor.
- Lipid droplet genesis.

### 01/2011 – 02/2014 Postdoctoral Research Associate

CBM-CNRS / SOLEIL synchrotron

Kneller group

- Extraction of internal motions from molecular dynamics simulations.
- Impact of anisotropic atomic motions on incoherent neutron scattering intensities.
- New approach to molecular diffusion tensors.
- Scripting for simulations analysis.

#### 02/2008 – 08/2010 Postdoctoral Research Associate

CEA-DAM Ile de France

Soulard group

- Molecular dynamics simulations of carbon nanoparticles under detonation conditions.
- Modeling the kinetics of carbon nanoparticles coalescence.
- Development of programs to analyze molecular dynamics simulations.

# 10/2004 - 01/2008 Ph.D. in computational chemistry

University of Strasbourg, France

Modeling and Molecular Simulations laboratory

Wipff group

- Molecular dynamics simulations of dicarbollides anions, BTP and 18C6 extractants.
- Simulations in pure liquids and at liquid-liquid interfaces.
- Study at classical interfaces and at [BMI][PF<sub>6</sub>] ionic liquids interfaces.

# **01/2004** – **06/2004** Intern (M2 - computational chemistry)

University of Strasbourg, France

Modeling and Molecular Simulations laboratory

Wipff group

• Surfactant behavior of dicarbollides anions at interfaces: a molecular dynamics study.

## 04/2003 - 08/2003 Intern (M1 – chemistry)

CEA Valduc. Dijon Area, France

Hubinois group

• Gas analysis by mass spectrometry and gas chromatography.

## 06/2002 – 09/2002 Laboratory assistant. Dijon Area, France.

Sanofi pharmaceutical group.

• Water, drug and raw materials analysis.

G. Chevrot, Ph.D.

## **Educational background**

2004 – 2008	Ph.D. in computational chemistry. University of Strasbourg, France.
2003 – 2004	Master degree (M2) in computational chemistry. University of Strasbourg, France.
2002 – 2003	Master degree (M1) in chemistry. University of Dijon, France.
07/2009	Methods in molecular simulation summer school 2009 (5 - 14 <sup>th</sup> july). University of Sheffield, United Kingdom.

## **Skills**

- Extensive experience in molecular simulations.
- Programming experience in Python, C, Shell scripting, Mathematica, Django, HTML, CSS, Git, Drupal.
- Experience working with large data sets (HDF5, NetCDF).
- HPC experience.
- English: full professional proficiency TOEIC test (11-28-06): 885/990.

- 11 articles published in international peer-reviewed journals.
- Oral and poster communications in international and national congress.
- Contribution to the european project « europart ».
- Technological monitoring.
- Preparing and delivering reports, presentations.

## **Publications**

- **G.** Chevrot, E.E. Fileti, and V.V. Chaban. *Enhanced stability of the model mini-protein in amino acid ionic liquids and their aqueous solutions.* J. Comput. Chem., **2015**, *36*, 2044.
- **G.** Chevrot, K. Hinsen, and G.R. Kneller. *Model-free simulation approach to molecular diffusion tensors*. J. Chem. Phys., **2013**, *139*, 154110.
- G.R. Kneller and **G. Chevrot**. *Impact of anisotropic atomic motions in proteins on powder-averaged incoherent neutron scattering intensities.* J. Chem. Phys., **2012**, *137*, 225101.
- **G.** Chevrot, A. Sollier, and N. Pineau. *Molecular dynamics and kinetic study of carbon coagulation in the release wave of detonation products.* J. Chem. Phys., **2012**, *136*, 084506.
- **G.** Chevrot, P. Calligari, K. Hinsen, and G.R. Kneller. *Least constraint approach to the extraction of internal motions from molecular dynamics trajectories of flexible macromolecules.* J. Chem. Phys., **2011**, *135*, 084110.
- J.H. Los, N. Pineau, **G. Chevrot**, G. Vignoles and J.-M. Leyssale. *Formation of multiwall fullerenes from nanodiamonds studied by atomistic simulations*. Phys. Rev. B, **2009**, 155420.
- **G.** Chevrot, E. Bourasseau, N. Pineau and J.-B. Maillet. *Molecular dynamics simulations of nanocarbons at high pressure and temperature*. Carbon, **2009**, *47*, 3392-3402.
- **G. Chevrot**, R. Schurhammer and G. Wipff. *Molecular dynamics study of dicarbollide anions in nitrobenzene solution and at its aqueous interface. Synergistic effect in the Eu(III) assisted extraction.* Phys. Chem. Chem. Phys., **2007**, *9*, 5928-5938.
- **G.** Chevrot, R. Schurhammer and G. Wipff. Synergistic effect of dicarbollide anions in liquid liquid extraction: a molecular dynamics study at the octanol water interface. Phys. Chem. Chem. Phys., **2007**, *9*, 1991-2003.
- **G. Chevrot**, R. Schurhammer and G. Wipff. *Molecular dynamics simulations of the aqueous interface with the [BMI][PF6] ionic liquid: comparison of different solvent models*. Phys. Chem. Chem. Phys., **2006**, 8, 4166-4174
- **G. Chevrot**, R. Schurhammer and G. Wipff. *Surfactant behavior of 'ellipsoidal' dicarbollide anions: a molecular dynamics study*. J. Phys. Chem. B, **2006**, *110*, 9488-9498.

G. Chevrot, Ph.D.