Annaëlle BRUNET 1, chemin Reboul 31100 TOULOUSE (FRANCE)

Date of Birth: 13/01/1987

Tél.: +33 (0)6 87 67 58 42 e-mail: annael.brunet@live.fr SiteWeb: Abrunet.com

PhD in Biophysics

PhD student from 01/09/2012in the LPT & IPBS labs, CNRS (Toulouse-France), defense expected at the end of October

Keywords: Single molecule approaches, Kinetic Monte-Carlo simulation, statistical physics, DNA dynamics, soft matter



Nationality: French Driver's license, B

SKILLS

Systems:

2009-2010

Modeling		Microscopy	
Approach:	Dynamic Kinetic Monte-Carlo simulation	Techniques:	STM, MEB, fluorescence and dark field
	Data analyses procedure		microscopy
Developing an computing procedure to check the physical		Analysis:	ImageJ
coherence (symmetry factor, correlation function) of gigaoctet			Characterization technique
of raws data and to applied first step of analyses		DLS, Zetasizer, UV spectroscopy, quantification PCR	
Informatics		Surface treatment process	
Tools:	Mathematica, Matlab, Labview, Scribus (PAO),	Chemical treatment: epoxydation, thiolisation, piranha	
	Pymol, gnuplot, office tools	Physical treatment : Plasma cleaner, UV ozone	
Languages:	Fortran, C, R, LaTeX, Beamer, bash	Method: spin coating, deposit convective self-assembly	
Office tools:	GIMP, Inkscape, Microsoft office and	Languages	
	OpenOffice (type Word, Exel, Powerpoint)	English:	TOEIC Score 775

TRAINING AND DIPLOMA

Linux (Ubuntu), Windows

2	012-Now	PhD in Physic (defense planned the October 16th 2015)	University of Toulouse III (France)
		Doctoral School : Matter of Science,	Laboratories LPT et IPBS, CNRS,
		Specialty: Physique	Toulouse (France)
		Single molecule study of DNA molecules conformations with local defects or under a large set of physicochemical conditions - Advisor : Destainville N. (LPT) and Tardin C. (IPBS)	
	 Measure the impact of intrinsic bending, local denaturation or variation of ion concentration 		ration or variation of ion concentration in

solution on the DNA conformations with high-throughput Tethered Particle Motion (HT-TPM)

Perform a kinetic Monte-Carlo Simulation based on a mesoscopic statistical model of DNA

German:

Conversational basics

University of Toulouse III (France)

- Develop a computational procedure for the analysis of the large data set from HT-TPM
- 2011-2012 Master 2R, Specialty: Nanosciences, Nanomesures University of Toulouse III (France)
 Master's training period in nanotechnologies (6 months)
 LAAS-CNRS, Toulouse (France)
 Formation of nano-energetic material made of Al/CuO alloy driven by DNA auto-assembly and chip
 integration Advisor: Bancaud A. and Rossi C.
 - Construct heterogeneous advances material structured on 1D, 2D or 3D-dimensions by using the complementarity of the double strand DNA, and optimize its stability and its energetic response
- 2010-2011 Master 1, Specialty: Fundamental Physic University of Toulouse III (France)
 Master's training period in microscopy (2 months) CEMES-CNRS, Toulouse (France)
 Studies of the 2-(3-perylene) ethanoic acid molecular by Scanning Tunneling Microscopy (STM) at
 Low Temperature and Ultra High Vacuum Advisor: Coratger R.
 - Measure the value of the single negative charge appearing during the process

Training period at the Braley company
Realization of a solar furnace coupled with a Stirling engine

Braley Company, Bozouls (France)

Realize the solar furnace and animate a stand on the energies at the open day of the company

SCIENTIFIC PUBLICATIONS

Licence 3, Specialty: Physics et Applications

2015 Brunet, A., Tardin, C., Salomé, L., Rousseau, P., Destainville, N., Manghi, M., Dependence of DNA
persistence length on ionic strength of solutions with monovalent and divalent salts: a joint theoryexperiment study, Macromolecule, DOI: 10.1021/acs.macromol.5b00735

Brunet, A., Chevalier, S., Destainville, N., Manghi, M., Rousseau, P., Salhi, M., Salomé, L., Tardin, C.,
Probing a label-free local bend in DNA by single molecule tethered particle motion, Nucleic acids
research, DOI: 10.1093/nar/gkv201

In preparation Brunet, A. S. Destainville, N., Manghi, M., Rousseau, P., Salomé, L., Tardin, C., Dependence of DNA

In preparation **Brunet, A.**, S., Destainville, N., Manghi, M., Rousseau, P., Salomé, L., Tardin, C., **Dependence of DNA** apparent length and persistence length on temperature of solutions, a joint theory-experiment study

CONGRESSES AND THEMATICS SCHOOLS

Oral Communication

November 2014 3rd meeting of FRBT – **Toulouse (France)**, January 2014 Seminar IRSAMC – **Toulouse (France)**,

May 2013 3rd edition of the "Les Houches School" in computational physics: DNA, from molecules to

evolution - Les Houches (France)

Thematic School

August 2014 Summer school: SOFT-FIRE-2014 – Cargèse (France), (2 weeks)

May 2013 3rd edition of the "Les Houches School" in computational physics: DNA, from molecules to

evolution – Les Houches (France), (2 weeks)

Poster Communication

8-14 Aout 2015 Gordon Research Conference (GRC): Soft Condensed Matter Physics - New London (USA)

August 2014 Summer school : SOFT-FIRE-2014 – Cargèse (France)

May 2013 GDR Cell Tiss 2013 - Lyon (France)

May 2013 3rd edition of the "Les Houches School" in computational physics: DNA, from molecules to

evolution – Les Houches (France)

STUDENT SUPERVISION

Master's training period : Juliette Wilhem

(2 months)

Summer 2014 Probing the experimental effect of the ionic strength on the DNA conformation release by TPM, at the single molecule level

REFERENCES

Pr. Destainville Nicolas

Laboratoire de Physique Théorique,

Team : Physique Statistique des Systèmes Complexes

Toulouse, France

Tel: +33 (0)5 61 55 60 48

e-mail: nicolas.destainville@irsamc.ups-tlse.fr

Dr. Bancaud Aurélien

Laboratoire d'analyse et d'architecture des systèmes, Team : Nano Ingénierie et Intégration des Systèmes

Toulouse, France

Tel: +33 (0)5 61 33 62 46 e-mail:abancaud@laas.fr

Dr. Tardin Catherine

Institut de Pharmacologie et de Biologie Structurale,

Team: Membrane and DNA dynamics

Toulouse, France

Tel: +33 (0)5 61 17 54 68

e-mail:catherine.tardin@ipbs.fr

Dr. Salomé Laurence

Institut de Pharmacologie et de Biologie Structurale,

Team: Membrane and DNA dynamics

Toulouse, France

Tel: +33 (0)5 61 17 59 39

e-mail:laurence.salome@ipbs.fr

OTHER ACTIVITIES AND INTERESTS

Other professional experience:

2012 Technique staff at the Symposium J de l'E-MRS 2012 Spring Meeting - Strasbourg (France)

Associative activities:

Since 2009 Co-founder and editor of the inter-university newspaper : Le Lapin Blanc – University of Toulouse I, II and

III (France)

2007-2008 University of Toulouse III site organizer for the AMIDONS association – Association Inter- university for

donation of blood – University of Toulouse III (France)

Since 2006 AMIDONS association volunteer - Toulouse (France)

2003 First aid qualification - Attestation de Formation aux Premiers Secours - Œuvre hospitalière française de

l'ordre de Malte (France)

Entertainment: Reading (Polar, Heroic fantasy, Anticipation), climbing, volleyball, badminton, cinema, theater, rugby