

19/11/1990 (27)

Address

Eisfelstrasse 9 8050. ZURICH. Switzerland

David **Granjon**

PhD in Mathematical Physiology

Education

2013 - 2016 PhD in Life Sciences Université Pierre et Marie Curie, Paris, Université de Lausanne, Switzerland

Title of the Thesis: "Modeling of Calcium Homeostasis in the Rat and its

Perturbations".

Building of a mathematical model describing calcium homeostasis, in-

cluding its analysis and simulation of pathologies.

Thesis advisors: Dr. Aurélie Edwards and Pr. Olivier Bonny.

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Linkedin Profil

Python

HTML

Rmarkdown

Hugo

Tel/Mail & Web

2011 - 2013 Master's Degree in Ecosiences, MIV

Université Claude Bernard (UCBL), Lyon

Main subjects: Mathematics, Theoretical Ecology and Programming.

Personal Website 2010 - 2011 Licence (3 year degree) in Mathematics and Computer Sciences for the

Main subjects: Mathematics, Ecology and Computer Sciences.

Living (MIV) Université Claude Bernard (UCBL), Lyon

2008 - 2010 Preparatory School for Engineers Lycée Claude Fauriel, Saint Etienne

Main subjects: Mathematics, Physics, Biology, Geology.

Programming

Github

Matlab

Latex

Current Position

06/17 - Now Post Doctoral Researcher

The Interface Group, University of Zurich (UZH)

Two main projects:

· develop user-friendly interfaces of Calcium and Phosphate Homeostasis, using the R-Shiny, javascript and C. Management of linux web servers. Design new interactive tools dedicated to teaching courses.

• build a model linking the cardiac and renal functions, to better undestand the interplay between chronic kidney disease as well as cardiac failure. Create virtual patient populations using Monte Carlo simulations and GPU computing.

Supervisors: Dr. Diane de Zélicourt, Pr. Vartan Kurtcuoglu.

Languages

French **** English ****

Contacts

Dr. Aurélie Edwards aued@bu.edu +33 144 275 099

Previous Experiences

01/17 - 03/17 Post Doctoral Researcher

CHUV | Lausanne university hospital, Switzerland

Improvements to the model developed during my doctoral thesis. Publication of a second article (see publications).

Supervisors: Dr. Moisés Santillan, Pr. Michael Mackey.

Pr. Olivier Bonny olivier.bonny@unil.ch +41 21 692 53 60

> Dr. Laurent Pujo-Menjouet pujo@math.univlvon1.fr +33 472 431 008

07/13 - 08/13 Internship in a Team of Theoretical Physiology

Centre for Applied Mathematics in Bioscience and Medicine (CAMBAM), Mc Gill University, Montreal, Canada

Improvements to the model developed during the previous internship.

Supervisors: Dr. Moisés Santillan, Pr. Michael Mackey.

01/13 - 07/13 Internship in a Laboratory of Applied Mathematics

Institut National de Recherche en Informatique et Automatique (INRIA), Team Dracula, Lyon *Title of the project: "Multiscale modeling of Zebrafish Somitogenesis"*Development of a model accounting for the intra-cellular oscillator in each cell during somitogenesis.

Supervisors: Dr. Laurent Pujo-menjouet (UCBL), Pr. Michael Mackey (Mc Gill, Canada).

03/12 - 07/12 Internship in a Laboratory of Applied Mathematics

Institut National de Recherche en Informatique et Automatique (INRIA), Team Dracula, Lyon Title of the project: "Mathematical modeling of somitogenesis, reaction-diffusion systems".

Analysis of two mathematical models: cell-cycle and clock/wavefront models.

Supervisor: Dr. Laurent Pujo-Menjouet (UCBL).

06/11 - 08/11 Internship in a Laboratory of Theoretical Ecology

Laboratoire de Biométrie et Biologie Evolutive (LBBE), Team Modélisation et Ecotoxycologie Prédictive (MEPS), Lyon

Title of the project: " Ecotoxicology of Daphnia Magna".

Study of the impact of pollution on the growth of Daphnia Magna through mathematical models.

Supervisors: Pr. Sandrine Charles (UCBL), Pr. Marie Laure Delignette Muller (Ecole Nationale Vétérinaire de Lyon).

Awards

2/02/18

NCCR Kidney.CH Retreat 2018.

Best Poster Award, 2nd price: A web-based application of Calcium and Phosphate Homeostasis.

Publications

Coupling between Phosphate and Calcium Homeostasis: A Mathematical Model

D. Granjon, O. Bonny, A. Edwards

American Journal of Physiology-Renal Physiology, 2017.

A Model of Calcium Homeostasis in the Rat

D. Granjon, O. Bonny, A. Edwards

American Journal of Physiology-Renal Physiology, 311 (5), 2016.



 $t \in [(n-1)r, nr], n \ge 1$

 $\sum_{k=1}^{n} (-1)^k \frac{[t-(k-1)r]^k}{k!}$

 $+(0)\phi =$

x(t)

Homéostasie du Calcium

D. Granjon, A. Edwards, O. Bonny

Textbook de Néphrologie. Submitted 02/2016.

Conferences and Talks

 $x(t) = e^{\int_{t_0}^t p(s)ds} \left(\int_{t_0}^t \left(q(s)e^{-\int_{t_0}^s p(\tau)d\tau} \right) ds + x_0 \right)$

01/02/18 - 02/02/18

NCCR Kidney.CH Retreat 2018

Murten, Switzerland

Poster first author:"A web-based application of Calcium and Phosphate

Homeostasis".

17/10/17

Bachelor-Themenworkshops 5. Semester HS 2017 Zurich University of the

Arts, Switzerland

Presentation: Computational Physiology.

5/05/17

Lunch Seminar

Institute of Physiology, Zurich (UZH)

Oral presentation: "A mathematical model of calcium and phosphate home-

ostasis in the rat and its perturbations".

29/06/16

- 1/07/16

Meeting of the Federation of Physiological Societies and the French

Physiological Society

Poster presentation: "Role of the rapidly exchangeable calcium pool in bone

Centre de Recherche des Cordeliers. Paris

in calcium homeostasis".



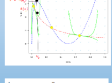
23/03/16

Annual Franco-Swiss Meeting on Electrolytes Metabolism and Renal

Physiology

Inselspital, Bern

Oral presentation: "A model of Ca/P_i homeostasis in the Rat".



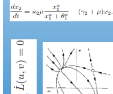
25/02/16

- 27/02/16 NCCR Kidney.CH Retreat 2016

Murten, Switzerland

Poster first author:"Role of the bone rapidly exchangeable calcium pool in

calcium homeostasis".



29/09/15

- 02/10/15 Société Francophone de Dialyse/Société de Néphrologie Lyon, France

Poster first author: "Consequences of primary hyperparathyroidism on renal

calcium excretion".

19/03/15 - 20/03/15	Annual Franco-Swiss Meeting on Electrolytes Metabolism and Renal Physiology Centre de Recherche des Cordeliers, Paris Oral presentation: "A Model of Calcium Homeostasis in the Rat".
6/02/15	Groupe de travail Modélisation Numérique et Images MAP5, Paris Descartes Oral presentation: "Calcium Homeostasis modeling and perturbations".
19/03/14 - 20/03/14	Annual Franco-Swiss Meeting on Electrolytes Metabolism and Renal Physiology Oral presentation: "A Simplified Model of Plasma Calcium Regulation by PTH".
3/06/13 - 6/06/13	Conference "In honour of Michael Mackey's 70th birthday "Lyon, France Oral presentation: "Oscillatory dynamic during zebrafish somitogenesis".

Mentoring

11/15

- 06/16 **Student Supervisor**

Centre de Recherche des Cordeliers, Paris

Supervised a high school student for the "Young Researchers" program. Introduction to modeling and experimentations.

Detailed Knowledge

- Web-based Application Development ★★★★
 Expert in the development of R-Shiny web-applications (as well as HTML, CSS, Javascript).
- Web-server Management *****
 Expert in creating and managing virtual machines, dedicated to host web servers or speed up simulations.
- R Language ★★★★★
 Expert in R development for dynamical system analysis.
- Version Control *****
 Git/Github as version control software.

- Dynamical Systems Analysis ****
 Steady states, linearization, stability, Lyapunov theory, limit cycle existence (Poincaré-Bendixon theorem), bifurcation analysis (Hopf bifurcation), sensitivity analysis and some control theory.
- Differential Equations Theory *****
 Ordinary differential equations, partial differential equations, delay differential equations basic properties and important results.
- Algebra and Analysis ★★★★★

Statistics ★★★★★

Physiology ★★★★

Calcium and phosphate metabolism, renal physiology.

Ecology ★★★★★

Basic properties of ecosystems, evolution theory, prey-predators interactions, host-parasites systems.

Updated: 03/02/2018