PERRILLAT-MERCEROT ANGÉLIQUE

Lyon (France)

Modeling Research Fellow & Scientific Dissemination Technical Leader

- @ angelique.perrillat@gmail.com angeliqueperrillat.carrd.co
- **(+33)(0)664677966**
- aperril.github.io
- in angelique-perrillat
- Github.com/Aperril



WORK EXPERIENCE

Modeling Research Fellow & Scientific Dissemination Technical Leader

Novadiscovery

- Nov. 2020 Aug. 2023
- Lyon (France, Hybrid)
- Modeling Research Fellow | Quantative system pharmacologist (QSP/PBPK)
- Developement of an ODE model in Haskell toward neoangiogenesis from literature review to calibration. integration of the model in a lung cancer collaborative approach (12 biomodelers, scrum framework)
- ▶ Project manager of a knowledge-based model credibility evaluation
- Leader in scientific dissemination and management intermediary
 - Definition, implementation and monitoring of actions in accordance with the company roadmap and reported needs. Set up and update of tracking files and storage
 - ▷ Set up and maintain the organization and animation of internal events (up to 90 participants)
 - ▶ Facilitator for exposure and knowledge sharing actions
 - ▶ Member of the Internal Users Board (IUB) of Jinko knowledge
- Vocational Trainings
 - ▶ MOOC Understanding intellectual property, INPI 2023
 - ▷ Scientific publication and copyright, URFIST Paris, 2023

Research engineer, post-doctoral researcher

Laboratory I3M (CNRS-UP-CHU-SIEMENS)

- Oct. 2019 Nov. 2020
- Poitiers (France, Hybrid)
- Study of the cerebral energy metabolism through mathematical modeling using Matlab, R and Python.
- Partnering with the STIM laboratory, ERL CNRS 7003
- Teaching contract 64h/year: Teaching assistant, University of Poitiers -Sept. 2019 to Sept. 2020.

EDUCATION

Re-Train Me certification in Bioinformatics

University of Bologna, CINECA, IIT, University of Catania

- **Sept.** 2023 Dec. 2023
- Italy (Remote)
- Medical Informatics, In Silico Medicine, Bioinformatics and Health Data.
- Courses: R, Python, and Machine Learning, Bash, SQL, Computer Sciences, and Medical Record Analysis

PhD in biomathematics

LMA laboratory, University of Poitiers

- **Sept.** 2016 Oct. 2019
- Poitiers (France, Onsite)
- "Study of models for energetic substrates kinetics".
 - Defended on 10/22/19

ABOUT ME

31-years old french & italian researcher

Agile critical-thinking and creative problem-solving

Inclusive leadership and operative organization

SKILLS

Applied Mathematics

Neurosciences

Modeling: ODE, PDE, DDE

Communication

In Silico Clinical Trial

Model credibility

Scientific watch

Regulatory

PBPK

Linux LITEX

Google's suite

Matlab

Python

GitLab

Figma

Organization

Leadership

Management

Problem anticipation

Adaptability

Critical-Thinking

Problem-solving

Pro-activity

.ANGUAGES

French

Native language.

English

Excellent, CEF C1.

Italian

Excellent, CEF C1. CLES B2 Feb. 2019.

CNU QUALIFICATIONS

25 - Mathematics | 69 - Neurosciences

26 - Applied Mathematics

MISCELLANEOUS



Not just half italian

Passion for the italian culture. Extra classes in italian - 2013 - 2014

- ▷ Supervisors: Miranville Alain and Guillevin Rémy.
- Rapporteurs: Olivier Saut and Jean Noël-Vallée. Examiners: Frédérique Clément, Jacques Demongeot, Jean-Pierre Françoise and Luc Pellerin.
 Special guests: Nicolas Bourmeyster and Anne-Karine Bouzier-Sore.
- Representative of PhD students at "Ecole doctorale SISMI" from July 2017 to October 2019.
- Teaching contract 64h/year: Oral examinator and teaching assistant, University of Poitiers Sept. 2017 to Sept. 2019.
- Vocational trainings
 - Academic Schools: Mathematical Biology on the Mediterranean Conference University of Aegean, (Greece, 2019), CEMRACS: Numerical and mathematical modeling for biological and medical applications: deterministic, probabilistic and statistical descriptions (CIRM France, 2018). Méthodes Déterministes et Stochastiques en Neurosciences, Centre International de Mathématiques et d'Informatique (CIMI Toulouse, 2017).
 - Doctoral trainings: Thesis management, Team management, Teaching, University lecturing and pedagogie, and Spanish, University of Poitiers, Chasseneuil du Poitou (France)

Master in applied mathematics

University Claude Bernard

- **Sept.** 2014 Sept. 2016
- Lyon (France, Onsite)
- Specialization: mathematical applications in biology and medecine (probabilistic and deterministic models)
- Courses: Applied and Numerical analyses, Dynamical systems, Probabilities, Statistics, Time series, Scientific computing, Discrete and continuous optimization, Scientific software.
- Internship, Inria team Dracula, Lyon.
 - ▷ Contribution to the analysis of a mathematical model incorporating the role of prions in Alzheimer's disease. Supervisors: Pujo-Menjouet Laurent, Tine Léon-Matar, Mazzocco Pauline, Rezaei Human.

1

Pet lover

Passion for pets: dog, cat and rodent owner (currently 3 cats and 2 fish).



Volunteer Staff

Volunteering in youth centers.

Mentoring and homework assistance.



Online player

League of Legends

REFEREES

Vice President of Science Emmanuel PHAM

- Novadiscovery, Lyon
- emmanuel.pham@novadiscovery.com

Executive Manager Claudio MONTEIRO

- Novadiscovery, Lyon
- claudio.monteiro@novadiscovery.com

Prof. Alain MIRANVILLE

- @ LMA laboratory UMR 7348, University of Poitiers
- alain.miranville@math.univ-poitiers.fr

PU-PH Nicolas BOURMEYSTER

- © STIM laboratory, ERL CNRS 7003, Hospital of Poitiers
- email: nicolas.bourmeyster@univ-poitiers.fr

PUBLICATIONS

March 2019

Accepted	L'Hostis, A., Palgen, J. L., Perrillat-Mercerot, A., Peyronnet, E., Jacob, E., Bosley J. R., Duruisseaux M., Toueg R., Lefèvre L., Kahoul R., Ceres, N. & Monteiro, C. (2023). Knowledge-based mechanistic modeling accurately predicts disease progression with gefinitib in EGFR-mutant lung adenocarcinoma. Accepted by npj Systems Biology and Applications.
Accepted	Jacob, E., Perrillat-Mercerot, A., Palgen, J. L., L'Hostis, A., Ceres, N., Boissel, J. P., Bosley J., Monteiro C. & Kahoul, R. (2023). Empirical methods for the validation of Time-To-Event mathematical models taking into account uncertainty and variability: Application to EGFR+ Lung Adenocarcinoma. Accepted by BMC Bioinformatics.
April 2022	Perrillat-Mercerot A., Deliot N., Miranville A., Guillevin R., & Constantin B. (2022). Mathematical Analysis of Membrane Transporters Dynamics: A Calcium Fluxes Case Study. Acta Biotheoretica, 70(2), 1-32.
Jan. 2022	Palgen J. L., Perrillat-Mercerot A., Ceres N., Peyronnet E., Coudron M., Tixier E., Illigens B., Bosley J., L'Hostis A. & Monteiro C. (2022). Integration of heterogeneous biological data in multiscale mechanistic model calibration: application to lung adenocarcinoma. Acta biotheoretica, 70(3), 1-24.
Jan. 2021	Perrillat-Mercerot A., Miranville A., Agosti A., Rocca E., Ciarletta P., & Guillevin R. (2021). <i>Partial dif- ferential model of lactate neuro-energetics: analytic results and numerical simulations</i> . Mathematical Medicine and Biology: A Journal of the IMA.
Dec. 2019	Perrillat-Mercerot A., Guillevin C., Guillevin R. et Miranville A. (2019). Using mathematics in MRI data management for glioma assesment, Journal of Neuroradiology.
Nov. 2019	Perrillat-Mercerot A., Guillevin C., Guillevin R. and Miranville A. (2019). What mathematical models can or cannot do in glioma description and understading, Discrete & Continuous Dynamical Systems - S.
Aug. 2019	Perrillat-Mercerot A., Bourmeyster N., Guillevin C., Miranville A. and Guillevin R. (2019). <i>Analysis of a mathematical model for the glutamate/glutamine cycle</i> . Bulletin of Mathematical Biology, 81(10).

Perrillat-Merceot A., Bourmeyster N., Guillevin C., Miranville, A., and Guillevin, R. (2019). Mathematical

Modeling of Substrates Fluxes and Tumor Growth in the Brain. Acta Biotheoretica, 67(2), 149-175.

April 2018	Helal, M., Igel-Egalon, A., Lakmeche, A., Mazzocco, P., Perrillat-Mercerot, A., Pujo-Menjouet, L., Rezaei
	H. & Tine, L. M. (2018). Stability analysis of a steady state of a model describing Alzheimer's disease and
	interactions with prion proteins. Journal of Mathematical Biology, 78(1-2), 1-25.
Feb. 2018	Guillevin C., Guillevin, R., Miranville, A., and Perrillat-Mercerot, A. (2018). Analysis of a mathematical

model for brain lactate kinetics. Mathematical Biosciences & Engineering, 15(5), 1225-1242. (alphabetical order)

Jan. 2017 Guillevin R., Miranville A. & Perrillat-Mercerot A. *On a reaction-diffusion system associated with brain lactate kinetics.* Electronic Journal of Differential Equations, 23 (2017), 1-16. (alphabetical order)

INTERNATIONAL TALKS

Sep. 2019	Perrillat-Mercerot A., Miranville A., Guillevin R. <i>Investigation on complex nutrient fluxes</i> , International Workshop Mathematical Biology on the Mediterranean Conference (MBMC), Samos (Greece)
May. 2019	Perrillat-Mercerot A, Miranville A, Guillevin R. <i>Substrate fluxes between cells and capillaries</i> , Workshop Recent advances in Phase-Field modeling: from Engineering to Biology, Pavia (Italy).
Jul. 2018	Guillevin C., Guillevin R., Miranville A. and Perrillat-Mercerot A. What about lactate kinetic in a (gliomatous) brain?, Invited speaker for a special session at The 12th AIMS Conference on Dynamical Systems, Differential Equations and Applications, Taipei (Taiwan).

NATIONAL TALKS

NATIONAL TALKS		
Sept. 2020	Perrillat-Mercerot A., Miranville A., Guillevin R. From MRS data to mathematical equations and back, Internal presentation, Grenoble.	
Mars 2020	Perrillat-Mercerot A., Miranville A., Guillevin R. Modélisation et étude du métabolisme énergétique cérébral, Internal presentation, Strasbourg.	
June 2019	Perrillat-Mercerot A, Miranville A., Guillevin R. <i>Approche des flux de lactate cérébral, du 1D au 3D</i> , 39ème Colloque de la Société Francophone de Biologie Théorique, Poitiers (France).	
June 2019	Perrillat-Mercerot A, Miranville A., Guillevin R. <i>Mathématiques et gliome</i> , une histoire d'opération, 39ème Colloque de la Société Francophone de Biologie Théorique, Poitiers (France).	
June 2019	Perrillat-Mercerot A, Miranville A., Guillevin R. Modèles mathématiques en neuro-onco imagerie, Congrès annuel de l'Association de Neuro-OnCologues d'Expression Française, Poitiers (France).	
May 2019	Perrillat-Mercerot A, Miranville A, Guillevin R. How MRI and mathematics can get together, Invited talker by the university of Pavia, Pavia (Italy).	
Nov. 2018	Perrillat-Mercerot A, Miranville A, Guillevin R. Quand les mathématiques usent d'opérations contre les gliomes, Talk during the Forum Jeunes Mathématiciennes et Mathématiciens, Mathématiques et Sciences du Vivant, Orléans (France).	
Nov. 2018	Perrillat-Mercerot A, Bourmeyster N., Guillevin C., Guillevin R. and Miranville A., What about nutrient kinetic in a (gliomatous) brain?, Invited by the University of Pavia and Polytechnique of Milan for a laboratory collaboration, Pavia/Milan (Italy).	
Sep. 2017	Guillevin C., Guillevin R., Miranville A., and Perrillat-Mercerot A. <i>Un modèle pour l'étude de la croissance tumorale</i> . Talk during the journée maths et cancer, Poitiers (France).	
June 2017	Guillevin C., Guillevin R., Miranville A., and Perrillat-Mercerot A. <i>Modèle réduit pour la cinétique des lactates</i> . 37ème Colloque de la Société Francophone de Biologie Théorique, Poitiers (France). Rewarded	

...and 5 posters and e-posters (detailed on my website)

by the Prix Delattre.

MAKE MATHEMATICS ACCESSIBLE

2018 - 2019	Two publications of popularisation:
	 Des données biologiques aux modèles et inversement, Website Image, cowritten with Paul Dequidt Des Mathématiques, session échos de la Recherche.
	⊳ En tête à tête, Microscoop: magazine of the CNRS Poitou-Charentes delegation, 78(2018), 14-15.
2017 - 2019	Organizing stand during annual national event of mathematical popularisation: Fêtes de la science and Nuit des chercheurs at Poitiers
2017 - 2018	Interventions in schools and associations for young students: Femmes & Sciences (Montmorillon), Nombredor (Chasseneuil du Poitou), exchanges with 9 years old pupils (Saint-Agnès)
March 2018	Coorganisation of the Maths-En-Jeans 2018 congress at Poitiers (700 participants).