# rence **BANSE**I

#### **ECOLOGY & EVOLUTION OF HOST-ASSOCIATED MICROBIOTA**

Laboratoire de Chimie Bactérienne UMR 7283 - Aix-Marseille Université - CNRS 31 Chemin Joseph Aiguier 13402 Marseille Cedex 20 - France

#### Place and date of birth: Mulhouse (France), 18/03/1993

🛘 +33 (0)4 91 16 40 80 | 🖿 florence.bansept@imm.cnrs.fr | 🐐 web.evolbio.mpg.de/ bansept/ | 💆 @FlorenceBansept

#### ACADEMIC PATH

2010 - 2012

2023 - ... GROUP LEADER - Laboratoire de Chimie Bactérienne & Aix-Marseille University, France Fellow of the Turing Center for Living Systems (CENTURI) Permanent Visitor at the Center for Theoretical Physics (CPT, AMU) Max Planck Partner Group of the Max Planck Institute for Evolutionary Biology (Plön, Germany) 2019 - 2022 POSTDOC - Max Planck Institute for Evolutionary Biology, Plön, Germany Advisor: Arne Traulsen - Department of Evolutionary Theory Project: Modeling of microbial communities 2015 - 2018 PHD THESIS - Laboratoire Jean Perrin, Sorbonne Université, Paris, France Supervisors: Raphaël Voituriez & Claude Loverdo Dissertation title: "Biophysical modeling of bacterial population dynamics & the immune response in the gut" Defense date: 05-12-2018 Funding: 3 years full fellowship (EDPIF) & teaching assistantship (UPMC) Jury: Aleksandra Walczak, DR. LPTENS Paris – president Bahram Houchmandzadeh, DR, LIPHY Grenoble – reporter Agnese Seminara, CR, LPMC Nice – reporter Silvia DE MONTE, CR, IBENS Paris – examiner Andrea Parmeggiani, PR, L2C Montpellier – examiner Raphaël Voituriez, DR, LJP Paris – supervisor Claude Loverdo, CR, LJP Paris – invited member Emma Wetter-Slack, Ass. Prof., ETH Zurich – invited member 2012 - 2015 ENS DIPLOMA - École Normale Supérieure, Paris, France Major Physics - minor Musicology 2013 - 2015 MASTER "Macroscopic physics and Complexity" - with honors École Normale Supérieure, International Center for Fundamental Physics, Paris, France 2<sup>nd</sup> year research internship (6 months) - Laboratoire Jean Perrin, UPMC, Paris, France Supervisor: Claude LOVERDO Project: Colonization dynamics of Salmonella Typhimurium in mice 1st year research internship (5 months) - Institut de Physique, UFRGS, Porto Alegre, Brazil Supervisor: Jeferson Arenzon Project: Bootstrap percolation: Fast algorithm and applications 2012 - 2013 BACHELOR in Fundamental Physics – École Normale Supérieure, Paris, France Experimental internship (1 month) – EC2M, Gulliver, ESPCI, Paris, France Supervisor: Olivier Dauchot Project: Vibrated self-propelled particles under flexible confinement

BACCALAURÉAT Série S - with first class honors - Lycée Lambert, Mulhouse, France 2010 A-Levels in mathematics and physics

CLASSES PRÉPARATOIRES aux Grandes Écoles – Lycée Kléber, Strasbourg, France

Intensive undergraduate training in mathematics and physics to join top engineering schools

## **SCIENTIFIC OUTPUT**

Peer reviewed publications in international scientific journals	
·	O
Nature, PLOS Comp Bio, Evolution, Trends in Microbio, ISME-J, BMC EcoEvo, eLife	
Preprints and manuscripts in preparation	5
Oral presentation at an international conference	15
Circle Meeting, IUPAB & EBSA, BIFI, MMEE,PLM,SFE2	
Poster presentation at an international conference	5
StatPhys, PhysBio, AMR 2017, AMR 2018 – including 2 abroad	
Seminars – including 10 invited seminars	15
Presentation at a local conference	12
Summer schools and thematic schools	3

## GRANTS, AWARDS & PRIZES \_\_\_\_\_

2024 - 2029	Max Planck Partner Group – Collaborating grant of the MPG – 100 000 €
2023 - 2028	<b>CENTURI fellowship</b> – Group starting package – 150 000 $\in$ + 3 PhD/postdoc positions
2019	CRC 1182 Lynn Margulis Prize – Funding for a one-month research stay – 5000 $\in$
2015 - 2018	Three-year teaching assistantship – selected by Université Pierre et Marie Curie, Paris
2015 - 2018	Three-year full PhD fellowship – selected by École Doctorale Physique en Île-de-France
2014	Alsace and Lorraine General Association (AGAL) scholarship - 1000€

## RESEARCH INTERESTS .

My research interests revolve around the modeling of microbial communities, in particular those that live in associations with hosts, in ecosystems named microbiomes I am particularly interested in importing classical models of ecology and evolution to the field of microbiome studies, by including some constraints that are specific to living in symbiosis with a host. For example, I aim at characterizing the selection gradient that results from the intertwining of the microbes and their host life cycles, taking into account traits like the host finite lifespan, migration of microbes from the environment and between hosts, possible interactions with the immune system, or microbial inheritance. I am also interested in identifying the mechanisms that favor the maintenance of the microbial community diversity and function.

**Keywords**: mathematical modeling; microbiota; microbial communities; population dynamics; stochastic processes; ecology; evolution; selection gradient; life cycles; immunity; feeding behavior; metabolism

#### TEACHING \_

Teaching assistantship for master students - CAU zu Kiel, Germany
Tutorials and evaluations - Evolutionary game theory for biologists
 Teaching assistantship for master students - Universität zu Lübeck, Germany
Tutorials and evaluations - Evolutionary dynamics: Game theory
 Teaching assistantship for undergraduates (192 h) - UPMC, Paris, France
Tutorials and oral interrogations in basic mechanics and thermodynamics
Practicals in electrokinetics and electromagnetism
 Physics lessons - Institut Bossuet, Paris, France
Monthly oral examinations in "classes préparatoires" (undergraduate level)

## MENTORING \_\_\_\_\_

2024 - 2027	Co-supervision (20%) of Matthew Jones' PhD - LCB & Aix-Marseille University, France Co-supervisor: Maxence Vincent - Salmonella HOCl stress response & resulting population dynamics					
2024 - 2027	Thesis committee (tutor) of João Valeriano Miranda - Aix-Marseille University, France Supervisor: Pierre Ronceray - Learning hidden structures in the stochastic dynamics of living systems					
2024 - 2027	Thesis committee (tutor) of Marie-Jose Chaaya - Aix-Marseille University, France Supervisor: Florence Hubert - Mathematical modeling of cancer/nervous system interactions					
2024 - 2026	Advising of Vitor Marquioni-Monteiro - Aix-Marseille University, France Postdoc (2 years) - Modeling microbial dynamics resulting from intermittent feeding					
2024	Supervision of Dorothée Bertin - Aix-Marseille University, France M1 internship (3 months) - Biphasic life cycles with mutations					
2024 - 2026	Advising of Florian Labourel - Aix-Marseille University, France Postdoc (2 years) - Metabolism and multi-stable equilibria					
2024	Supervision of Miguel Pedraza - Aix-Marseille University, France M2 internship (3 months) - tRNA genes evolution					
2023	Supervision of Jocksan Villaviciencio-Villavicencio - Aix-Marseille University, France M1 internship (5 months) - Modeling microbial dynamics resulting from intermittent feeding					
2022	Supervision of Ann-Cathrin Hofacker - Christian-Albrechts-Universität zu Kiel, Germany M1 (6 weeks) & Student helper contract (160h) financed by the program via:mento Bibliographic project and simulations investigating the link between gut microbiota and feeding					
2020- 2021	Supervision of Carla Gensana Claus - Christian-Albrechts-Universität zu Kiel, Germany Undergraduate internship, 2 months (2020) and Bachelor thesis (2021) Epidemiological modeling around the COVID-19 pandemic in Spain					
2020	Co-supervision of Andonis Gerardos - Sorbonne Université, Paris, France Master internship, 4 months, co-advised with Claude Loverdo Development of infering methods applied to the modeling of bacterial infections					

## **ACADEMIC SERVICES**

ACADEMIC SER	
SINCE 2024	Equal Opportunity Officer & Communication Team Laboratoire de Chimie Bactérienne, Marseille, France
SEPTEMBER 2024	Co-organizer of the international conference Physics of Living Matter 18 Palais du Pharo, Marseille, France
SEPTEMBER 2022	Co-organizer of the workshop Mathematical Modelling of Microbiomes Max Planck Institute for Evolutionary Biology, <i>Plön</i> , <i>Germany</i>
July 2022	Co-organizer of a minisymposium within the MMEE conference "Cancer vs microbial community modeling: divides and bridges", Reading, UK
2020	Outreach project on the Corona crisis - with the MPI Plön theory department Collaborative creation of an educational website for the general public: writing and translation of scientific articles about the pandemic, creation of simulation activities for highschool students. One of them has been funded by the Robert Bosch Stiftung and produced as a real board game & distributed in over 10 000 copies over more than 5 countries
SINCE 2019	Reviewer for Nature Com., Com. Bio, PCI Ecology, ISF grants,
2019 - 2022	Member of the local Max Planck Sustainability Network Organizer of a Climate Emergency Journal Club and of related seminars
Nov 10, 2017	Principal organizer of the Paris Biological Physics Community Day 2017 A conference bringing into contact young scientists from the Paris region with invited external speakers
Oct 21, 2016	Co-organizer of the Paris Biological Physics Community Day 2016

#### PEER-REVIEWED PUBLICATIONS

- N. Obeng, A. Czerwinski, D. Schütz, J. Michels, J. Leipert, F. Bansept, M. J. García García, T. Schultheiß, M. Kemlein, J. Fuß, A. Tholey, A. Traulsen, H. Sondermann & H. Schulenburg, Bacterial c-di-GMP has a key role in establishing host-microbe symbiosis, Nature Microbiology, 2023
- 2. D. Hoces, G. Greter, M. Arnoldini, M.L. Stäubli, C. Moresi, A. Sintsova, S. Berent, I. Kolinko, <u>F. Bansept</u>, A. Woller, J. Häfliger, E. Martens, W-D. Hardt, S. Sunagawa, C. Loverdo, E. Slack, Fitness advantage of *Bacteroides thetaiotaomicron* capsular polysaccharide in the mouse gut depends on the resident microbiota, eLife 12:e81212, 2023
- 3. R. Zapién-Campos, <u>F. Bansept</u>, M. Sieber, and A. Traulsen, On the effect of inheritance of microbes in commensal microbiomes, <u>BMC</u> Ecol Evo 22, 75, 2022
- 4. <u>F. Bansept</u>, N. Obeng, H. Schulenburg, and A. Traulsen, Modeling host-associating microbes under selection, *The ISME Journal*, 2021
- 5. N. Obeng, <u>F. Bansept</u>, M. Sieber, A. Traulsen, H. Schulenburg, Evolution of microbiota-host associations: the microbe's perspective, *Trends in Microbiology*, 2021
- 6. <u>F. Bansept</u>, L. Marrec, A-F. Bitbol and C. Loverdo, Antibody-mediated cross-linking of gut bacteria hinders the spread of antibiotic resistance, *Evolution 73-6: 1077–1088*, 2019 (arXiv:1903.05723v1)
- 7. <u>F. Bansept</u>, K. Moor, M. Diard, W-D Hardt, E. Slack and C. Loverdo, Enchained growth and cluster dislocation: a possible mechanism for microbiota homeostasis, *PLoS Comput Biol* 15(5):e1006986, 2019
- 8. K. Moor, M. Diard, M. E. Sellin, B. Felmy, S. Y. Wotzka, A. Toska, E. Bakkeren, M. Arnoldini, F. Bansept, A. Dal Co, T. Völler, A. Minola, B. Fernandez-Rodriguez, G. Agatic, S. Barbieri, L. Piccoli, C. Casiraghi, D. Corti, A. Lanzavecchia, R. R. Regoes, C. Loverdo, R. Stocker, D. R. Brumley, WD Hardt, E. Slack, High-avidity IgA protects the intestine by enchaining growing bacteria, *Nature*, 544(7651):498-502, 2017

## PREPRINTS AND SUBMITTED MANUSCRIPTS.

- A. Galeev, <u>F. Bansept</u>, N. Benny, V. Chaves Vargas, A. Habich, A. Traulsen, D. Unterweger, Type VI secretion systems of *Pseudomonas aeruginosa* modulate infection dynamics and immune responses in *Galleria mellonella* larvae, *in revision*
- R. Zapién-Campos, <u>F. Bansept</u>, A. Traulsen, Inferring interactions from microbiome data, *in revision* (preprint on bioRxiv)

#### MANUSCRIPTS IN PREPARATION .

- F. Bansept, D. Bertin, C. Carrère, Evolution of microbial biphasic life cycles, in preparation
- Y. W. Ngan, <u>F. Bansept</u>, M. Pedraza, A. Traulsen, J. Gallie, The effect of plastic mutations on evolutionary trajectories, *in preparation*
- V. Marquioni Monteiro, J. Villavicencio Villavicencio, A-C. Hofacker, <u>F. Bansept</u>, How does intermittent feeding shape the gut microbiome?, *in preparation*

## **CONFERENCES & WORKSHOPS**

```
October 21-25, 2024
                            Congress of the French Society for Eco & Evo - Lyon, France -
  September 16-17, 2024
                            Physics of Living Matter - Marseille, France - invited talk
          July 9-12, 2024
                            Workshop "Math mod of microbial communities" - Leeds, UK - invited talk
                            Workshop "Developments in evolutionary Theory" - Plön, Germany - poster
        June 17-19, 2024
         May 20-24, 2024
                            Conference "Stochastic Processes in Evol Bio" - CIRM, France - talk
         January 9, 2024
                            \muNet day - Marseille, France - talk
      OCTOBER 4-6, 2023
                            Horizons in Metaorganism Research - Kiel, Germany - talk
                            CENTURI day - Marseille, France - talk
            May 11, 2023
       April 17-21, 2023
                            BEvAS workshop - Bernouilli center, EPFL, Switzerland - invited talk
    October 24-26, 2022
                            CRC 1182 Retreat - Schleswig, Germany - poster
    September 5-7, 2022
                            Workshop "Phys & chem det. of bio. evo." - Plön, Germany - invited talk
         July 18-20, 2022
                            Mathematical Models in Ecology and Evolution - Reading, UK - talk
      March 21-25, 2022
                            Workshop "Math. mod. in eco-evo" - Paris, France - invited talk
      March 10-12, 2022
                            Workshop "Role of microbiomes" - Luzern, Switzerland - invited talk
     NOVEMBER 8-9, 2021
                            Workshop Mathématiques & Microbiote - Besançon, France - invited talk
     November 4-5, 2021
                            CRC 1182 Retreat - Timmendorfer Strand, Germany - talk
        June 17-18, 2021
                            Aquavit - Internal symposium - online edition - MPI Plön, Germany - poster
 May 31 - June 12, 2021
                            Summer School: Stat Mech & Emergent Phenomena - Beg Rohu, France - poster
       OCTOBER 26, 2020
                            CRC1182 Retreat - Online - short talk
       June 19 - 23, 2020
                            [Cancelled] Evolution 2020 (ASN, SSE, SSB) - Cleveland, Ohio, USA - talk
            June 11, 2020
                            Aquavit - Internal symposium - online edition - MPI Plön, Germany - talk
      August 8 - 9, 2019
                            Young Investigator Research Day of CRC 1182 - Kiel, Germany - poster
       July 16 - 19, 2019
                            Mathematical Models in Ecology and Evolution - Lyon, France - talk
      November 23, 2018
                            Rencontre des Jeunes Physiciens - Paris, France - talk
    March 19 - 21, 2018
                            AMR 2018 - Institut Pasteur, Paris, France - poster
    February 6 - 8, 2018
                            BIFI: Complexity, networks & coll. behaviour - Zaragoza, Spain - short talk
July 24 - August 5, 2017
                            Summer School: Out-of-Eq Dyn, Evo & Gen - Beg Rohu, France - poster
       July 20 - 21, 2017
                            AMR 2017 - Edinburgh, UK - poster
       July 16 - 20, 2017
                            IUPAB & EBSA congress - Edinburgh, UK - talk
            June 19, 2017
                            Journée des Doctorants 2017 - EDPIF - Paris, France - poster
      March 8 - 10, 2017
                            Physical Biology Circle Meeting - Heidelberg, Germany - talk
   NOVEMBER 3 - 9, 2016
                            Course "Multiscale integration in Bio Sys" - Institut Curie, Paris, France - talk
   October 24 - 26, 2016
                            Physics and Biological Systems 2016 - École Polytechnique, France - poster
                            {\bf Statphys26} \ \hbox{-} \ \mathit{Lyon}, \ \mathit{France} \ \hbox{-} \ \mathrm{poster}
       July 18 - 22, 2016
   January 28 - 29, 2016
                            Days of statistical physics - Paris, France - short talk
      NOVEMBER 10, 2015
                            Rencontre des Jeunes Physiciens - Paris, France - poster
```

#### SEMINARS

October 1, 2024	Invited seminar at the Institute of Ecology and Evolution - Bern, Switzerland
September 26, 2024	Invited seminar at Computational Biology Dept., Pasteur - Paris, France
February 26, 2024	Invited seminar at MABioS (I2M) & SB (MMG) - Marseille, France
June 29, $2023$	Internal seminar at LCB - Marseille, France
June 19, $2023$	Internal seminar at CENTURI - Marseille, France
April 26-28, $2023$	Invited seminar at Inria/INRAE, Pléiade team - Bordeaux, France
April $4, 2023$	Invited seminar (Sammba) at Institut Pasteur - Paris, France
July 8, 2022	Invited seminar at the Leibniz Institute on Aging - Jena, Germany
June $2, 2022$	Invited seminar at the Turing Center for living systems - Marseille, France
NOVEMBER 18, 2021	Invited seminar at the LBBE lab - Lyon, France
NOVEMBER 17, 2021	Invited seminar at the Ecobio lab - Rennes, France
September 29, 2020	CRC1182 - Metaorganism Seminar - Online - talk
April 25, $2018$	Invited seminar at the MPI for Evolutionary Biology - Plön, Germany
May $24, 2016$	LJP internal seminar - Paris, France - talk
June 17, 2015	Institute for integrative biology seminar - ETH Zürich, Switzerland - short talk

## LANGUAGES \_

French Native English Fluent

PORTUGUESE Good understanding and expression
GERMAN Good understanding, basic conversation

## **COMPUTER SKILLS**

OPERATING SYSTEMS proficient user of Mac OS X, working knowledge of Linux and Windows

PROGRAMMING proficient user of R, working knowledge of Python and C SCIENTIFIC SOFTWARE proficient user of Mathematica, working knowledge of Maple,

Vision Assistant, Image J, Labview, git

Typesetting  $\,$  proficient user of LATeX and Pack Office

## FURTHER QUALIFICATIONS & CAREER DEVELOPMENT \_

2020 - 2022	Mentee at M	lentoring program	via:mento -	Selected	by Kiel	University,	Germany
-------------	-------------	-------------------	-------------	----------	---------	-------------	---------

2020 - 2022 Coaching on Professional Positioning by Ute Jülly

2019 - 2026 Qualified for assistant professorship applications in France (Sections 28, 29, 30, 67)

2018 Musical Studies Diploma (DEM) - Major piano - Conservatoire of Cachan, France

2017 Basic first aid skills certificate (PSC1)

2011 **Driving Licence** (Permis B)

2010 Musical Studies Certificate (CEM) - Major piano - Conservatoire of Mulhouse, France