Ramsès Djidjou-Demasse

 $\begin{array}{c} {\it MIVEGEC~(CNRS~5290,~IRD~224,~UM)}\\ 911,~{\it avenue~Agropolis~BP~64501}\\ 34394~{\it Montpellier~Cedex~5,~France}\\ \ggg~+33~(0)6~15~60~63~12\\ \boxtimes~{\it ramses.djidjoudemasse@ird.fr} \end{array}$

Research experience & education

- Since 2020 Team leader, MIVEGEC, Montpellier, France, Experimental and Theoretical Evolution (ETE) team.
- Since 2018 Chargé de recherche IRD, (tenured researcher), Laboratoire MIVEGEC, Montpellier, France.
 - 2018 Post-Doc INSERM-Paris and consulting for the medical aid organization ALIMA, Decision analysis tools to evaluate interventions designed for infectious diseases prevention, control, and care, Mentor: Pr Y. Yazdanpanah, Dr J. Guedj.
- 2015-2017 **Post-Doc, AgreenSkills fellow, INRAe & IMB Bordeaux**, Mathematics applied to theoretical evolutionary epidemiology of plant diseases: data and models to sustainably manage varietal quantitative resistance, Mentor: Dr F. Fabre, Dr J.B. Burie, Pr A. Ducrot.
- 2011-2015 **PhD student Mathematics/Modeling**, *Univ. of Yaoundé 1, Cameroon*, Supervisors: Pr S. Bowong (Univ. Douala, Cameroon), Pr J.J. Tewa (Univ. Yaoundé 1, Cameroon, Reporters: Pr J. Arino (Univ. Manitoba, Canada), Pr G. Ngwa (Univ. Buea, Cameroon), Pr N. Noutchegueme (Univ. Yaoundé 1, Cameroon). Defended: June 25, 2015.
- 2011,2012,2014 **PhD research internship**, Institut Pasteur Paris, Mathematics Institute of Bordeaux, Lab. of Mathematics and Applications, Metz, Mentors: Dr S. Cauchemez, Pr A. Ducrot, Pr G. Sallet.
 - 2009-2011 Magistère in Mathematics, University of Yaoundé 1, Cameroon (Delay differential equations and Applications to ecology).

Publications

15 peer reviewed research articles since 2012 all according to the Web of Science and 1 book chapter. List of publications: https://cv.archives-ouvertes.fr/ramses-djidjou-demasse#

Mentoring and supervision

- Post-doctoral fellows: Quentin Richard (Since 2019-)
- PhD Students: Mboya Ba, UCAD, Dakar (since 2018-).
- 4 MSc students supervised and co-supervised since 2016.

Invited speaker at international conferences

- 2019 Fifth Conference on Computational and Mathematical Population Dynamics, Florida, USA.
- 2017 Eighth Workshop Dynamical Systems Applied to Biology and Natural Sciences, Evora, Portugal.

Funding

- 2019-2021 Post-doctoral grant of the Agence Nationale de la Recherche to Q. Richard.
- 2015-2017 AgreenSkills international postdoctoral fellow.

Teaching

- 2019 Conakry, Trainer during a one-week workshop, Global Changes and Emerging Infectious Risks.
- since 2017 Montpellier, Bordeaux, Optional teaching on Dynamical Systems and Modelling, Approximately 10h of lecture per year in French Universities.
- 2012-2015 Yaoundé, Monitorat. Higher Teacher's Training College, University of Yaounde 1, Level: Bacherlor degree. Scientific computing, On average, 32 hours of lectures per year (in two years) and 28 hours of practical work per year (in 3 years).
- 2011-2014 Yaoundé, Monitorat. National Advanced School of Engineering, University of Yaounde 1, Mathematical analysis, Statistics-Probability, On average, 100 hours of tutorials per year (in 3 years).

Conference organisation

2020 Member of the organising committee of the conference *Ecology and Evolution of Infectious Diseases*, *Montpellier*, https://www.eeidconference2020.org/.

Other collective duties

2018- Organiser of the weekly seminars in Modelling of Infectious Diseases, Montpellier

Popular science (in French)

Interviews

o Science&Vie, Confinement: comment en sortir?, Mar 2020. https://www.science-et-vie.com/corps-et-sante/confinement-comment-en-sortir-55140

List of publications

Accepted, in press and published articles

- 1. (2020-1) M. Ba, <u>R. Djidjou-Demasse</u>, M. Lam, J-J Tewa. Optimal intervention strategies of staged progression HIV infections through an age-structured model with probabilities of ART drop out (to appear in **Bulletin of Mathematical Biology**).
- 2. (2019-3) R. Djidjou-Demasse, G. Abiodun, A. Adeola, J. Botai. Development and analysis of a malaria transmission mathematical model with seasonal mosquito life-history traits. **Studies in Applied Mathematics**, Wiley-Blackwell.
- 3. (2019-2) J-B Burie, R Djidjou-Demasse, A Ducrot. Slow convergence to equilibrium for an evolutionary epidemiology integro-differential system. **Discrete and Continuous Dynamical Systems Series B**, American Institute of Mathematical Sciences, 2019, 22 (11),
- 4. (2019-1) Abiodun, G.J.; Makinde, O.S.; Adeola, A.M.; Njabo, K.Y.; Witbooi, P.J.; R. Djidjou-Demasse; Botai, J.O. . A Dynamical and Zero-Inflated Negative Binomial Regression Modelling of Malaria Incidence in Limpopo Province, South Africa. International Journal of Environmental Research and Public Health, MDPI, 2019, 16 (11), pp.2000.
- 5. (2018-2) J.B. Burie, R. Djidjou-Demasse, A. Ducrot. Asymptotic and transient behaviour for a nonlocal problem arising in population genetics. European Journal of Applied Mathematics.
- 6. (2018-1) A. Rezgui, J. Vallance, A. Ben Ghnaya-Chakroun, E. Bruez, M. Dridi, R. Djidjou-Demasse, P. Rey, and N. Sadfi-Zouaoui. Study of Lasidiodiplodia pseudotheobromae, Neofusicoccum parvum and Schizophyllum commune, three pathogenic fungi associated with the Grapevine Trunk Disease (GTDs) in the North of Tunisia. *European Journal of Plant Pathology*, DOI: 10.1007/s10658-018-1458-z, 2018.
- 7. (2017-) R. Djidjou-Demasse, B. Moury, F. Fabre. Mosaics of are a more versatile means of achieving disease control than pyramids in most agricultural landscapes. *New Phytologist*, 216(1), 239-253, 2017.
- 8. (2016-2) R. Djidjou-Demasse, A. Ducrot, F. Fabre. Steady state concentration for a phenotypic structured problem modelling the evolutionary epidemiology of spore producing pathogens. *Mathematical Models and Methods in Applied Sciences*, 2016.
- 9. (2016-1) R. Djidjou Demasse, J.J. Tewa, S. Bowong, Y. Emvudu. Optimal control of an age-structured model for the transmission of hepatitis B with differential infectivity. *Journal Of Mathematical Biology*, Vol. 73(2):305-33, 2016.
- 10. (2015-) P. Tchinda, R. Djidjou-Demasse, J.J. Tewa, M.A. Aziz-Alaoui. Bifurcation analysis and optimal harvesting of a delayed predator-prey model. *International Journal of Bifurcation and Chaos*, Vol. 25 (1), 2015.
- 11. (2014-) R. Djidjou-Demasse, J.J. Tewa, S. Bowong. Analysis of an Age-structured SIL model with demographics process and vertical transmission, *ARIMA Journal*, Vol. 17:23-52, 2014.
- 12. (2013-2-) R. Djidjou Demasse, A. Ducrot. An age-structured within-host model for multi-strain malaria infections. *SIAM Journal on Applied Mathematics*, Vol. 73(1):572-593, 2013.
- 13. (2013-1-) Y. Emvudu, R. Djidjou-Demasse, D. Djeudeu. Optimal control using state dependent Riccati equations in a tuberculosis model. *Computational and Applied Mathematics*, 32(2), 191-210,2013.
- 14. (2012-) J.J.Tewa, R. Djidjou-Demasse, S. Bowong. Predator-prey model with prey harvesting, Holling response function of type III and SIS disease. *Biomath* 1, 2012.
- 15. (2011-) Y. Emvudu, R. Djidjou-Demasse, D. Djeudeu. Optimal Control of the Lost to Follow Up in a Tuberculosis Model. *Computational and Mathematical Methods in Medicine*, Vol. 2011.

Book chapter

R. Djidjou-Demasse, A. Mendy, Lam Mountaga, J. J. Tewa. Analysis of an Age-Structured SEIL Model with Demographics Process and Lost of Sight Individuals. R. Brewer (Ed.). (2015). Ordinary and Partial Differential Equations [Chapter 2].

Submitted publications

- 1. R Djidjou-Demasse, Y. Michalakis, M Choisy, M. T. Sofonea, S. Alizon. Optimal COVID-19 epidemic control until vaccine deployment https://www.medrxiv.org/content/10.1101/2020.04.02.20049189v2.
- 2. R Djidjou-Demasse, Samuel Alizon, Mircea T. Sofonea. Within-host bacterial growth dynamics with both mutation and horizontal gene transfer https://arxiv.org/abs/2003.03083.
- 3. V. Madelain, C. Passaes, A. Millet, V. Avettand-Fenoel, R. Djidjou-Demasse, N. Dereuddre-Bosquet, R. Le Grand, C. Rouzioux, B. Vaslin, A. Saez-Cirion, J. Guedj. Modeling acute SIV infection suggests that early establishment of cytotoxic response drives the virological control, and unravels heterogeneous infected cells populations https://www.biorxiv.org/content/10.1101/2020.01.19.911594v1.full.pdf.
- 4. R. Djidjou-Demasse, S. Lion, A. Ducrot, J.B. Burie, Q. Richard, F. Fabre. Evolution of pathogen traits in response to

quantitative host resistance in heterogeneous environments https://doi.org/10.1101/423467.