Maxime DAHIREL

Behavioural & Evolutionary Ecologist French citizenship

: maxime.dahirel [at] yahoo.fr

■: https://mdahirel.github.io

I am a behavioural and evolutionary ecologist, mainly interested in the causes and consequences of individual-, population- and species-level variation in behaviour, morphology and life-history, how it varies across space and time and how it is shaped by environmental conditions. My research is especially focused on dispersal, as a key trait bridging ecological and evolutionary dynamics, and on the role of behaviour in explaining species' ability (or inability) to persist in increasingly anthropogenic environments (especially cities). I develop these research themes using a combination of experiments, monitoring in naturalistic contexts and individual-based models.

Current position

Postdoctoral researcher

2019-present

INRAE (formerly INRA), UMR Institut Sophia Agrobiotech, Sophia Antipolis, France

Research themes: Range expansions, population dynamics, dispersal evolution, individual-based modelling

PI: Dr. Elodie Vercken (INRA)

Previously held positions

ATER (fixed-term research and teaching associate)

University of Rennes 1, UMR 6553 Ecobio, France

2016-2018 Research t

Research themes: Dispersal ecology and evolution, phenotypic syndromes,

evolutionary ecology in cities

Teaching: Statistics for biologists, ecology, zoology

Postdoctoral researcher

Ghent University, Department of Biology, Terrestrial Ecology unit, Gent, Belgium

2015-2016

"Determinants of urbanisation-driven divergence in behaviours" (12 months, funded by a personal Fyssen Foundation fellowship)

Mentor: Prof. Dries Bonte (Ghent Univ.).

Research assistant (PhD student / candidate in Biology)

University of Rennes 1, UMR 6553 Ecobio, France

"Individual and environmental drivers of dispersal in a hermaphrodite species, the land snail *Cornu aspersum*" (with great honours). Available online at: http://www.theses.fr/en/2014REN1S068

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2011 - 2014

Supervisors: Dr Armelle Ansart, Prof. Luc Madec (Univ. Rennes 1).

Reviewers: Prof. Michel Baguette (MNHN), Prof. Dries Bonte (Ghent Univ.).

Articles

Published (or in press) in peer-reviewed journals

2019

- [16] Piano E., Souffreau C., Merckx T., Baardsen L.F., Backeljau T., Bonte D., Brans K.I., Cours M., **Dahirel M.**, Debortoli N., Decaestecker E., De Wolf K., Engelen J.M.T., Fontaneto D., Gianuca A.T., Govaert L., Hanashiro F.T.T., Higuti J., Lens L., Martens K., Matheve H., Matthysen E., Pinseel E., Sablon R., Schön I., Stoks R., Van Doninck K., Van Dyck H., Vanormelingen P., Van Wichelen J., Vyverman W., De Meester L., Hendrickx F. (2019) Urbanization drives crosstaxon declines in abundance and diversity at multiple spatial scales. *Global Change Biology, doi:10.1111/gcb.14934*
- [15] <u>Dahirel M.*</u>, Masier S.*, Renault D., Bonte D (2019) The distinct phenotypic signatures of dispersal and stress in an arthropod model: from physiology to life history (*: joint first authors). *Journal of Experimental Biology, 222: jeb203596*
- [14] Vong A., Ansart A., **Dahirel M.** (2019) Dispersers are more likely to follow mucus trails in the land snail *Cornu aspersum*. *The Science of Nature 106: 43*
- [13] <u>Dahirel M.</u>, De Cock M., Vantieghem P., Bonte D. (2019) Urbanization-driven changes in web-building and body size in an orb-web spider. *Journal of Animal Ecology* 88(1): 79-91

2018

- [12] Fronhofer E.A., Legrand D., Altermatt F., Ansart A., Blanchet S., Bonte D., Chaine A., **Dahirel M.**, De Laender F., De Raedt J., di Gesu L., Jacob S., Kaltz O., Laurent E., Little C.J., Madec L., Manzi F., Masier S., Pellerin F., Pennekamp F., Schtickzelle N., Therry L., Vong A., Winandy L., Cote J. (2018) Bottom-up and top-down control of dispersal across major organismal groups: a coordinated distributed experiment. *Nature Ecology and Evolution 2: 1859-1863*
- [11] Merckx T., Souffreau C., Kaiser A., Baardsen L.F., Backeljau T., Bonte D., Brans K. I., Cours M., <u>Dahirel M.</u>, Debortoli N., De Wolf K., Engelen J.M.T., Fontaneto D., Gianuca A., Govaert L., Hendrickx F., Higuti J., Lens L., Martens K., Matheve H., Matthysen E., Piano E., Sablon R., Schön I., Van Doninck K., De Meester L., Van Dyck H. (2018) Body size shifts in aquatic and terrestrial urban communities. *Nature*, *558*, *113*–116
- [10] Van Petegem K., Moerman F., <u>Dahirel M.</u>, Fronhofer E.A., Vandegehuchte M.L., Van Leeuwen T., Wybouw N., Stoks R., Bonte D. (2018) Kin competition accelerates experimental range expansion in an arthropod herbivore. *Ecology Letters* 21(2): 225-234

2017

[9] <u>Dahirel M.</u>, Vong A., Ansart A., Madec L. (2017) Individual boldness is life stage-dependent and linked to dispersal in a hermaphrodite land snail. *Ecological Research* 32(5): 751-755

- [8] Dahirel M., Dierick J., De Cock M., Bonte D. (2017) Intraspecific variation shapes community-level behavioral responses to urbanization in spiders. Ecology 98(9): 2379-2390
- [7] Bonte D., Dahirel M. (2017) Dispersal: a central and independent trait in lifehistory. Oikos, 126(4): 472-479
- [6] **Dahirel M.***, Séguret A.*, Ansart A., Madec L. (2016) Dispersal-related traits of the snail Cornu aspersum along an urbanisation gradient: maintenance of 2016 mobility across life stages despite high costs. (*: joint first authors). Urban Ecosystems. 19 (4): 1847-1859
 - [5] **Dahirel M.**, Vardakis M., Ansart A, Madec L. (2016). Density-dependence across dispersal stages in a hermaphrodite land snail: insights from discrete choice models. Oecologia, 181 (4): 1117-1128
 - [4] Dahirel M., Ansart A., Madec L. (2016). Potential syndromes linking dispersal and reproduction in the hermaphrodite land snail Cornu aspersum. Journal of Zoology, 299 (2): 98-105
- [3] Dahirel M., Cholé H., Séguret A., Madec L., Ansart A. (2015). Context-2015 dependence of the olfactory perceptual range in the generalist land snail Cornu aspersum. Canadian Journal of Zoology, 93 (8): 665-669
 - [2] Dahirel M., Olivier E., Guiller A., Martin M.-C., Madec L., Ansart A. (2015). Movement propensity and ability correlate with ecological specialization in European land snails: comparative analysis of a dispersal syndrome. Journal of Animal Ecology, 84 (1): 228-238
 - [1] Dahirel M., Ansart A., Madec L. (2014). Stage- and weather-dependent dispersal in the brown garden snail Cornu aspersum. Population Ecology 56 (1): 227-237

Submitted manuscripts with publicly available preprint

Dahirel M., Gaudu V., Ansart A. Boldness and exploration are linked to shell morph but not environmental context in the snail Cepaea nemoralis

Submitted manuscripts without publicly available preprint (but copy available on request)

Gérard C., Ansart A., Decanter N., Martin M.-C., <u>Dahirel M.</u> Brachylaima spp. (Trematoda) parasitizing *Cornu aspersum* (Gastropoda) in France with potential risk for human consumption

Communications in international conferences

Talks (as presenter)

Dahirel M., Bertin A., Calcagno V., Fellous S., Lombaert E., Mailleret L., Vercken **2019** E. Pushed to the edge: dispersal restriction shapes eco-evolutionary dynamics of microwasp range expansions. Annual Meeting of the British Ecological Society, Belfast, UK, December 2019

2014

2017

(invited symposium talk) <u>Dahirel M.</u>, De Cock M., Bonte D. Body size constraints and behavioural adaptations to city life: a case study in the spider Araneus diadematus. "Eco-evolutionary dynamics in an urbanised world" symposium, Ecology Across Borders, joint conference of the BES, GfÖ and NeCoV, Ghent, Belgium, December 2017

<u>Dahirel M.</u>, Masier S., Renault D., Bonte D. Metabolic dispersal syndromes and response to stress in spider mites. "Dispersal – Connecting networks", EVENET Movement and Dispersal conference, Ghent, Belgium, December 2017

2016Dahirel M., Dierick J., Bonte D. Behavioural responses of arachnids to urbanisation: the role of intra- and inter-specific variation. 16th conference of the International Society for Behavioral Ecology, Exeter, UK, July-August 2016

Dahirel M., Olivier E., Madec L., Ansart A. Habitat specialization and movement characteristics in European helicoid land snails: implications for dispersal and foraging strategies. 9th "Ecology & Behaviour" SERL meeting, Strasbourg, France, April 2013

2012 Dahirel M., Ansart A., Madec L. Dispersal strategies in the land snail *Cornu aspersum*: sex-biased dispersal in a hermaphroditic species? 8th "Ecology & Behaviour" SERL meeting, Chizé, France, April 2012

Workshops

2017

Hertzog L., <u>Dahirel M.</u> An introduction to Bayesian data analysis using Stan. *Ecology Across Borders, joint conference of the BES, GfÖ and NeCoV, Ghent, Belgium, December 2017*

Posters (as presenter)

Dahirel M., Dierick J. De Cock M., Bonte D. "Orb-web spider responses to city life: Species replacement, phenotypic changes and consequences for ecosystem functioning". 67th meeting of the Entomological Society of America, St. Louis, USA, November 2019

Dahirel M., Ansart A., Madec L. Studying the interplay between dispersal behavior and reproduction in hermaphrodites, using land snails as models. 15th conference of the International Society for Behavioral Ecology, New York, USA, July-August 2014

Dahirel M., Olivier E., Guiller A., Martin M.-C., Madec L., Ansart A. How does habitat specialization influence dispersal? A comparative approach in European land snails. *Movement and Dispersal International Conference, Aberdeen, UK, November 2013*

<u>Dahirel M.</u>, Ansart A., Madec L. Slow but sure: stage-dependent dispersal in the brown garden snail *Cornu aspersum*. *Causes and Consequences of Organism Dispersal*, *Lund*, *Sweden*, *January-February 2013*

Teaching and supervision of trainees

Teaching

Fixed-term teaching and research associate ("ATER"), University of Rennes 1, France

2016-2018

Lectures, practical and field courses in Statistics and Ecology to BSc and MSc students (>192 hours/year).

Teaching assistant ("moniteur"), University of Rennes 1, France

2011-2012

Theoretical and practical courses in Ecology, Evolution and Statistics to BSc and MSc students (64 hours)

Classes taught or co-taught in these positions include:

Statistics

Advanced R for data analysis (first year of MSc) ~ 20 h

Statistical tools, methodologies, and experimental design (several levels, second year of BSc studies to first year of Master studies) ~230h

General ecology (first year of BSc studies) ~80h

Ecology

Community ecology (third year of BSc studies and first year of MSc) ~ 42h Spatial ecology (movement ecology; first year of MSc) ~4h Ecological bases of vegetal production (third year of BSc studies) ~ 12h Initiation to GIS (second year of BSc studies) ~ 4h

Zoology

Introduction to diversity of life (first year of BSc studies) ~30h Advanced animal diversity (insects; third year of BSc studies) ~ 40h Physiology of nutrition, development, growth (third year of BSc studies); ~6h

Supervision of trainees

2012-2020

Supervision of 11 MSc students and 4 BSc students (1 to 6 months training periods): field and lab studies of dispersal and behaviour in gastropods and arthropods, data synthesis and individual-based modelling.

Outreach and science communication

Talks

05-2017

<u>Dahirel M.</u>, (with Balbi M.) La vie au pied de l'immeuble: adaptation et évolution biologique en ville (Life among buildings : adaptation and biological evolution in cities). *Pint of Science, Rennes, France*

Notable web and social media-based outreach

since 2018

Contributor to the *Life in the City: Evolution in an Urbanizing World* blog; https://lifeinthecityurbanevo.wordpress.com/ (edited by Elizabeth Carlen, Lindsay Miles and Kristin Winchell)

06-2018

Participation to the rotation curation science outreach account La Bio au Labo (http://labioaulabo.tumblr.com/; https://twitter.com/laBioauLabo). Twitter-based outreach in dispersal ecology, urban ecology and animal behaviour. Archives (in French): https://wakelet.com/wake/94072ba5-c1b3-4d25-acd0-

5e0a2b64ace3

Contributions to books

02-2019

The Circles of Life: 52 stories of people and the things they really, really, really care about. An illustration series by Franz Anthony. https://252mya.com/circles

Featured in media

Research I have participated in has been featured by various general and specialist outlets including the RTBF, De Standaard, Le Temps, Scientific American, Der Tagesspiegel, as well as local journals and television channels...

Skills

Scientific fields

Behavioural ecology, evolutionary ecology, dispersal ecology and evolution, urban ecology, population ecology, landscape ecology, spatial ecology

Animal ecology (molluscs and arthropods)

Life-history traits measurements, behavioural observations, animal trajectory analysis, field sampling, mark-recapture methods, species identification (birds, insects, land snails), rearing, dissection, basic molecular biology and biochemical analyses (DNA extraction, PCR, EIA assays)

French: Mother tongue

Languages

English: Very good oral and written skills

German: Elementary knowledge ('false beginner' level)

Linear, Generalized Linear and Generalized Additive (Mixed) Models, including quantitative genetics applications (animal model)

Nonlinear (mixed) models

Cox model and survival regression

Statistics

Discrete choice models

Mark-recapture models (CJS and multi-state models)

Phylogenetic comparative analyses

Multivariate analyses (PCA/COA/RDA/LDA)

Bayesian Inference

(beginner+, intermediate level++, experienced+++)

Data analysis: R⁺⁺⁺, MARK⁺, WinBUGS/OpenBUGS⁺, Stan⁺

Computer | Scripting languages: R**

skills Individual

Individual-based modelling: NetLogo[†]

Video tracking: ImageJ**

Image analysis and treatment: GIMP***, Adobe Photoshop**, Inkscape**,

ImageJ**

Geographic Information Systems: ArcGIS⁺⁺, QuantumGIS⁺⁺

Other experience

Research funding acquired

Research grant (€1500) from the Observatoire des Sciences de l'Univers de Rennes

2015 Postdoctoral fellowship (€24600, 12 months) from the Fyssen Foundation

Travel grants

07-2016 Travel grant from the International Society for Behavioral Ecology (\$700) and from the Research Foundation - Flanders (€300)

07-2014 Travel grant from the International Society for Behavioral Ecology (\$1250) and from the British Ecological Society (£130)

Peer review

Referee for various journals and outlets including *Proceedings of the Royal Society B, Functional Ecology, Journal of Animal Ecology, Oikos, PCI Ecology, Ethology...* (full Publons record: https://publons.com/author/1196421/maxime-dahirel)

Member of the Grant Review College of the British Ecological Society

Administrative responsibilities

University of Rennes 1 – UMR CNRS 6553 Ecobio, France

PhD students representative to the Advisory Board of the research unit

Qualifications

Qualifications from the French National Council of Universities: authorized to apply for Lecturer/Assistant Professor positions in France, section 67 (Population Biology and Ecology) and 68 (Biology of Organisms)

Membership

Other education details

Previous degrees

University of Rennes 1, France

2009 - 2011 Master's degree in Evolutionary, Behavioural and Functional Ecology (with

honours, rank: 1st year 1st/46, 2nd year 1st/18)

2006 - 2009 University of Rennes 1, France

Bachelor's degree in Organismal Biology (with honours, rank: 2nd/130)

Internships

2011 (6 months) University of Rennes 1 – UMR CNRS 6553 Ecobio, France

"Phenotype- and condition-dependent dispersal in the land snail *Cornu aspersum*". **Supervisors:** Dr Armelle Ansart, Prof. Luc Madec (Univ. Rennes 1)

2010 (4 months) INRA – UMR 1349 Bio3P (now IGEPP), Le Rheu, France

"Performances of an introduced aphid on a native Brassicaceae of Kerguelen islands, in relation to a possible loss of chemical defences". **Supervisors:** Dr Maurice Hullé (INRA), Dr Sébastien Dugravot (Univ. Rennes 1)

2009 (3 months) *INRA – UR SAD Paysage, Rennes, France*

"Spatial dynamics of carabid beetles in agricultural landscapes". **Supervisor:** Dr Chloé Vasseur (at the time PhD Student, INRA)

References

Prof. Dries BONTE (postdoc advisor, member of PhD defence jury). Ghent University – Terrestrial Ecology unit – dries.bonte [at] ugent.be

Dr David RENAULT (research team leader in previous research position). University of Rennes 1/ CNRS – Ecobio research unit – david.renault [at] univ-rennes1.fr

Dr Armelle ANSART (PhD co-supervisor). University of Rennes 1/CNRS – Ecobio research unit – armelle.ansart [at] univ-rennes1.fr

Prof. Luc MADEC (PhD co-supervisor). University of Rennes 1/CNRS – Ecobio research unit – luc.madec [at] univ-rennes1.fr