

# CV

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## Research and Teaching Experience

September 2014 – present

INRA, French National Institute for Agricultural Research, **Researcher**. Research on pests and helpers community dynamics in cropping systems relating to agricultural practices and landscape management. Agronomy and Environment Department.

November 2023

Tutoring of group project M2 on the *Interest of climatic analogues in adaptation to climate change*.

November 2021 – present

University Paris-Est Créteil (UPEC), 3h course “Integrated Pest Management”.

November 2015 – present

University Paris-Est Créteil (UPEC), 3h course “Modeling of natural regulations in agriculture”.

September 2010 – August 2014

University of Pennsylvania, Perelman School of Medicine, Philadelphia, USA. **Postdoc**. Research on population dynamics and control of domiciliated triatomine bugs (*Triatoma infestans*) in the city of Arequipa. Mentored by Michael Z. Levy.

Occasional teachings:

2012 Communicable diseases: Chagas disease. Introductory lecture at undergraduate level.

2013 Introduction to data analysis in R. Lecture for graduate students in epidemiology.

September 2006 – August 2010

University of Perpignan, France. **Lecturer/PhD student**. Research on population dynamics and control of non-domiciliated triatomine bugs (*Triatoma dimidiata*). Teaching informatics and mathematics applied to biology. Lecture, creation of exercises, examination.

January – May 2006

University of Perpignan, France. **Research internship**. Modeling insecticide effects on the population dynamics of triatomine bugs.

September – December 2005

University of Rennes, France. **Research internship**. Behavioral experimentation on parasitoids with perspectives of biological control.

February – April 2003

Institut cellule souche et cerveau, Bron, France. **Research internship**. Statistical analysis of extra-cellular neuronal activity.

July – August 2002

University of Perpignan/University of Sussex. **Research internship**. Modeling the effects of mating on epidemiology.

## Expertise activity

Comity member, intuitu personae of the « Comité Scientifique et Technique Ecophyto » since june 2021.  
Comity member of ANR « AAP générique » CES : CE32 - Dynamique des socio-écosystèmes et de leurs composants en vue de leur gestion durable, 2021, 2022 et 2023.

Expert for the « Expertise collective » « Natural regulation » 2021

External evaluation of project for Ecophyto grants : 2017, 2019, 2020, 2022

Participation in PhD committees (comités de thèses)

- Marianne Doebler, 2022-2024

- Lucas Etienne, 2020-2022

- Emeric Courson, 2020-2022

- Nirina Ratsimba 2016-2020

## Students tutoring

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Post-doctorate mentor

2020-2022 Sixtine Cueff

2019-2020 Blanche Collard

2014-2015 Cynthia Bellouin

PhD level official adviser

2014-2016, Amandine Juhel, école doctorale ABIES, UMR Agronomie.

PhD partial supervision leading to publication

2016-2018, Mauricio Zanollo-Schuster, Universidade Federal do Paraná/INRA UR P3F.

2010-2013, Ricardo Castillo-Neyra, John Hopkins University.

2010-2013, Andrew Hong, Wharton school of business, University of Pennsylvania.

Master level

2023, Clément Chevaleyre, stage ingénieur/M2

2022, Abou Cissé, M2, Modelling of annual pressure of bioaggressors in metropolitan grain fields.

2021, Mariem Ben Ali, M2, assessment of impact of birds on grain crops at sowing.

2020, Iris Bertin, M2, assessment of impact of non-treated agricultural fields legislation (ZNA)

2020, Elvia Julieth Arellano Ortiz, M2, teledetection of Oil seed rape stages

2020, Chhivchung Lay, M2, big data on yield of grain crops

2020, Katlego Ntwampe, M2, statistical modeling of the presence of grain crop pests

2019, Khalid Bouabdallaoui, M2, device detecting birds in grain crops

2018-2019, Thomas Delaune, stage final ingénieur (niveau M2)

2019, Sahar Abid, stage M2, encadrement 10 %

2018, Jihane Drissi, stage M2

2017, Ryohei Chiyojima, stage M2

2016, Mathilde Chen, ingénieur/M2

2016, Nicolas Guérin, stage M2

2016, Jérôme Pivert, stage M2

2016, Vincent Vivet, stage M2

Other

2022 – Anna Sadaoui, L3, 2 mois, handling of repeated detection of birds or movements

2021 – Inès Arif, L3, 3 mois, detection of birds in fields after sowing, evaluation and improvement.

2020 – Lucas Monnier, L3, 3 mois, detection of birds in fields after sowing, modelling.

2020 – Vasilis Cako, M1 5 mois, Realization of a webapp to visualize the impact of climate change:

*Climate Change Explorer*

2019 – Antoine Brasset, M1 3 mois, Satellite imagery based detection of damages in canola fields.

2018 – Simon Kiene, M1 3 mois, analysis of presence of pests of wheat and impact on yields.

## **Education**

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2013

**French national license for Museum teaching and research** in populations biology.

2012

**French national certificate in Supercomputing** (Certificat de Compétence en Calcul Intensif).

2010

**French national license for University teaching and research** in populations biology

2006-2009

University of Perpignan, Perpignan, France. **Ph.D. in Biology (Population dynamics)**. Study and control of population dynamics of non-domiciliated triatomine bugs. “Très honorable avec félicitations orales du jury” (~ Maxima Cum Laude). Student body President for 2009-2010. Student senator for 2008-2010.

2005-2006

École Normale Supérieure de Lyon, Lyon, France. **M.S. in Molecular and Cellular Biology**, with honors.

2004-2005

**“Agrégation” - Life and geological sciences.** French “outstanding teacher's” licence, a national competitive essay. Selected. Prepared at University of Rennes 1, Rennes, France.

2003-2004

**“Certificat d'Aptitude au Professorat de l'Enseignement du Second degré” - Life and geological sciences.** French standard teacher's licence, a national competitive essay. Prepared at École Normale Supérieure de Lyon.

2002-2003

École Normale Supérieure de Lyon. **M.S. in Molecular and Cellular Biology**, first year, with honors. Student senator.

2001-2002

École Normale Supérieure de Lyon, Lyon, France. **B.S. in Molecular and Cellular Biology**.

1998-2001

Fénelon High School and Henri IV High School, Paris, France. Preparatory classes for entrance to Grandes Écoles, admitted in Ecole Normale Supérieure de Lyon as “normalien”: exceptional distinction allowing to be paid as a student civil servant.

## **Funding sources**

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*Regular grants*

CERES, Banque des territoires, démonstrateurs territoriaux,  
des transitions agricoles et alimentaires (5.3 M€)

2024 – 2031

“New agro-ecological practices dedicated to agricultural sectors for the implementation of a sustainable and traced agriculture at the service of the Territory.”

Role: **Co-I, task leader "Data intelligence: specifications and algorithms for relative performance"**  
Astae-3C, PEPR Agroécologie et Numérique (144 k€) 2024 – 2027

## Curriculum Vitae

"Assurabilité de la Transition Agro-Ecologique dans un Contexte de Changement Climatique", Role : <b>PI, PhD Supervisor.</b>	
SEPIM, "plan betterave" call (702 k€)	2021 – 2023
"Surveillance, Évaluation, Prévision, Interpolation et Mitigation des risques relatifs à la jaunisse de la betterave". Role : <b>Co-I and steering comity member</b> , PI : Samuel Soubeyrand.	
MoCoRiBA-GC, Ecophyto maturation (420 k€)	2020– 2022
Modélisation et Communication du Risque lié aux Bio-Agresseurs des grandes cultures	
Role: <b>PI</b>	
C3PO, institut Carnot Plant2Pro® (150k€)	2019-2021
Compter Cartographier et Caractériser pour mieux Prévenir les dégâts d'Oiseaux, réalisation d'un boîtier caméra reconnaissant et cartographiant en temps réel les oiseaux aux semis.	
Role: <b>Co-I, Work Package leader</b> PI: Christophe Sausse	
AviNODU (136k€)	2019-2020
AviNODU Analyse des Variations Interannuelles des ventes de produits phytosanitaires et de l'indicateur NODU. Décembre 2020. Financé par l'OFB, en partenariat avec le MTES et le MAA. <b>Co-I, in practice leader of the investigation.</b> PI : Thomas Poméon.	
TOSCA, appel PARCELLE du CNES	2019-2020
Production cartographique par télédétection. Financement de stages de Master. Role <b>Co-I</b> , PI : Mathieu Fauvel	
R2D2, EcoPhyto DEPHY EXPE (640k€)	2018 – 2024
Restauration de la régulation naturelle et augmentation de la Robustesse des systèmes de culture des plateaux de Bourgogne pour une réduction Durable de la Dépendance aux insecticides	
Role: <b>Co-I</b> , PI: Nicolas Cerruti	
GIS GC HP2E (10k€ )	2016– 2017
Analyse des liens entre présence de bio-agresseurs et éléments paysagers en croisant données d'épidémiologie (Vigicultures), données de la PAC (RPG) et données de la végétation (BDTOPO, IGN) et éclairage par de l'élicitation d'experts	
Role: <b>PI</b> .	
API-SMAL, LabEx BASC (268 k€)	2016 – 2019
Agroecology and policy instruments for sustainable multifunctional agricultural landscapes	
Role: <b>Co-I, workpackage leader</b> , PI: V. Martinet.	
INDISS, LabEx BASC (280 k€)	2010 – 2011
Innovation and Design In Sociotechnical Systems	
Role: <b>Co-I</b> , PI: MH Jeuffroy et JM Mayard	
1R01AI101229 (Levy), ~ 4 M\$	2013 – 2018
Disrupting Vector-Borne Disease Transmission In Complex Urban Environments	
Role: <b>Co-I/Postdoc</b> , PI: M.Z. Levy.	
Global Engagement Fund, Upenn, (40 k\$)	2011 – 2012
Real-Time Control of Re-emerging Chagas Disease Vectors in Arequipa, Peru.	
Role: <b>Co-I/Postdoc</b> , PI: M. Z. Levy.	
3-K01-AI-079162-03S1 (40 k\$)	2010 – 2011

Administrative supplement to mathematical techniques for control of epidemic *Trypanosoma cruzi* transmission.

Role: **Postdoctoral Trainee**, PI: M. Z. Levy.

*Grants in computation hours*

IDRIS i2010032290, i2009032290 and i200882290

2008 – 2011

Contrôle spatialisé d'un vecteur de la maladie de Chagas dans un village réel

Role : **Co-I**, PI S.Gourbière. 1,400,000 hours on BlueGene/P and 90,000 on IBM cluster.

## Awards

Editor's choice and Research for "Landscape drivers of pests and pathogens abundance in arable crops" in Ecography, October.

SERdigital 2013 top presentation in Statistical Methods for « Synthetic likelihood approach for quantifying multi-scale epidemic processes from large and complex data sets ». Provides a scholarship to present my project at the 2014 national Society for Epidemiological Research meeting and publication of the abstract in American Journal of Epidemiology.

## Skills and techniques

### Statistics and modeling

Cellular automata (stochastic and mean field approximation)

Random Markov Gaussian fields

Modeling of imperfect observations

Glm, mixed models

Time series analysis (Cox model, life history tables, Leslie matrices, etc.)

Permutation methods (Random labeling, Bootstrapping, Jack-knife)

Power analyses

Adaptive sampling

### Model fitting / Optimization

MCMC: Metropolis-Hastings sampling, Gibbs sampling

Approximate likelihoods (synthetic likelihood, ABC)

Genetic algorithms

### Computational skills

Programming languages: R, C(MPI), bash, javascript, php, python, perl, tcl/tk, matlab.

Best programming practices: literate programming, unit testing, version control (git).

Data management: MySQL, file server administration.

System administration: Linux, Mac desktop, Windows desktop.

### Languages

French: native language

English: Fluent

Spanish: Fluent

## Editorial activities

Reviewer for Pest Management Science, Agronomy for Sustainable Development, European Journal of Agronomy, Innovations Agronomiques, Landscape and Urban Planning, Journal of Racial and Ethnic Health Disparities, Journal of Epidemiology & Community Health, American Journal of Public Health, PloS Neglected Tropical Diseases, American Journal of Tropical Medicine and Hygiene, Comptes rendus de l'Académie des Sciences section Biologie, PloS ONE, Journal of Theoretical Biology, Pathogens and Global Health.

## **Membership in professional societies**

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Association Française d'Agronomie, since 2015

American Society of Tropical Medicine and Hygiene, 2012-2014

Society for Epidemiologic Research, since 2013-2014

## Work picks up in industry and services

2024-08 Integration of the CCEexplorer calculator in the tool "Territoires d'abondance" by "Les Greniers d'abondances" to offer local authorities climate analogues (<https://territoiresfertiles.fr/>) among other characteristics concerning the sustainability of their territories.

## Presence in the generalist Press

On <https://cceexplorer.eu> (>35k sessions au 20 août 2024):

2024-08-06, Le Media, Le Media Flash : Nos territoires se réchauffent (6°51-9°11).

[https://www.youtube.com/watch?v=M7\\_bxjuS2vo](https://www.youtube.com/watch?v=M7_bxjuS2vo).

2024-08-06, Splann - Lanceur d'enquêtes, <https://www.facebook.com/share/p/sR9edwFbmToLfBxX/>

2024-08-04, Midi Libre, Montpellier comme au Mexique, Toulouse comme en Australie... l'étonnant visage des villes soumises au changement climatique. <https://www.midilibre.fr/2024/08/04/montpellier-comme-au-mexique-toulouse-comme-en-australie-le-tonnant-visage-des-villes-soumises-au-changement-climatique-12122918.php>

2024-08-02, Inès Rochetin, France 3 Occitanie, <https://france3-regions.francetvinfo.fr/occitanie/haute-garonne/toulouse/2070-quand-toulouse aura-le-climat-de-la-tunisie-et-paris-celui-de-l-italie-un-simulateur-devoile-notre-futur-climatique-3012860.html>

2024-03-29, Tu Profe de RI, <https://youtube.com/live/yHCgmNR9MTQ?feature=share>

2024-03-23, Pauline Boullet, L'Info Durable. <https://www.linfodurable.fr/climat/une-carte-pour-imaginer-le-climat-des-villes-en-2100-44421>, Une de la lettre hebdomadaire du 29/03/2024.

2024-03-05, Ingrid Pilard, Journal Du Net, <https://www.journaldunet.com/ebusiness/le-net/1528613-ip1-rechauffement-climatique/>

2024-02-18, Kayobipi, Reddit r/ecologie,  
[https://www.reddit.com/r/ecologie/comments/1atq2k1/climate\\_change\\_explorer/?rdt=49232](https://www.reddit.com/r/ecologie/comments/1atq2k1/climate_change_explorer/?rdt=49232)

2024-02-18, Korben, <https://korben.info/climat-futur-ville-20-ans-predictions.html>

On pesticide use :

2024-07-11, Virginie Montmartin, Est-ce que le plan Ecophyto réduit la consommation des pesticides ?, Agriquoi? <https://smartlink.asha.co/agriquoi/est-ce-que-le-plan-ecophyto-reduit-la-consommation-des-pesticides>

2024-05-14, Chloé Richard, Plan Écophyto : vers une réduction « cosmétique » des produits phytopharmaceutiques, La Vie. <https://www.lavie.fr/actualite/écologie/plan-ecophyto-vers-une-reduction-cosmetique-des-produits-phytopharmaceutiques-94528.php>

2024-05-07, Emilie Torgement, Réduction des pesticides, pourquoi le changement de l'indicateur de suivi des quantités pose question. Le Parisien. <https://www.leparisien.fr/environnement/reduction-des-pesticides-pourquoi-le-changement-de-lindicateur-de-suivi-des-quantites-pose-question-07-05-2024-ET2EZ22LDZAMBOA2YORPQ5G2RQ.php>

2024-05-07, Zoé Pillier, La matinale. Radio Classique.

2024-05-06, Camille Adaoust, Que contient le nouveau plan Ecophyto 2030 présenté par le gouvernement ? France info:.. [https://www.francetvinfo.fr/monde/environnement/pesticides/que-contient-le-nouveau-plan-ecophyto-2030-presente-par-le-gouvernement\\_6528398.html#xtor=CS2-765-%5Bautres%5D-](https://www.francetvinfo.fr/monde/environnement/pesticides/que-contient-le-nouveau-plan-ecophyto-2030-presente-par-le-gouvernement_6528398.html#xtor=CS2-765-%5Bautres%5D-)

2024-05-03, Romain Imbach, Pesticides : comment le changement d'indicateur permet artificiellement d'atteindre les objectifs du plan Ecophyto. Le Monde.

[https://www.lemonde.fr/les-decodeurs/article/2024/05/03/pesticides-comment-le-changement-d-indicateur-permet-artificiellement-d-atteindre-les-objectifs-du-plan-ecophyto\\_6231374\\_4355770.html?lmd\\_medium=al&lmd\\_campaign=envoye-par-appli&lmd\\_creation=ios&lmd\\_source=default](https://www.lemonde.fr/les-decodeurs/article/2024/05/03/pesticides-comment-le-changement-d-indicateur-permet-artificiellement-d-atteindre-les-objectifs-du-plan-ecophyto_6231374_4355770.html?lmd_medium=al&lmd_campaign=envoye-par-appli&lmd_creation=ios&lmd_source=default)

2024-03-08, Marina Mekaoui. Les oiseaux victimes de l'intensification agricole. Arte,

<https://www.arte.tv/fr/videos/118080-024-A/les-oiseaux-victimes-de-l-intensification-agricole/>

2024-02-27, Imène Hamchiche, *brief.science*, <https://app.brief.science/edition/2024-03-01-158-comment-mesure-t-on-lusage-des-pesticides?access=4b7ac47c-cbad-11ec-9d64-0242ac120002>

2024-02-26, Loïc Chauveau, *Sciences et Avenir*.

2024-02-23, Floriane Finet, *Context*.

2024-02-24, Stéphane Foucart, *Le Monde*,

[https://www.lemonde.fr/planete/article/2024/02/22/pesticides-pourquoi-l-indicateur-d-usage-choisi-par-le-gouvernement-est-conteste\\_6217868\\_3244.html](https://www.lemonde.fr/planete/article/2024/02/22/pesticides-pourquoi-l-indicateur-d-usage-choisi-par-le-gouvernement-est-conteste_6217868_3244.html).

2024-02-24, Anne-Laure de Chalup, *La dépêche*, <https://www.ladepeche.fr/2024/02/24/pesticides-agricoles-la-bandon-du-nodu-une-regression-ou-un-progres-on-vous-explique-le-debat-qui-met-les-chercheurs-en-colere-11780720.php>.

2024-02-14, Anne-Laure Fremont, *Le Figaro*,

2024-02-08, Anne Feitz, *Les Échos*, <https://www.lesechos.fr/politique-societe/societe/plan-ecophyto-les-indicateurs-au-coeur-du-debat-2075393>.

2024-02-08, Giulietta Gamberini, *La Tribune*, <https://www.latribune.fr/economie/france/pesticides-les-ong-et-la-confederation-paysanne-vent-debout-contre-la-revision-d-ecophyto-voulue-par-l-executif-990732.html>.

2024-02-05, Sofia Bouderbala, *Agence France Presse*.

Other citations:

2024-02-21, J.C, *L'express*, <https://www.lexpress.fr/environnement/pesticides-le-nodu-lindicateur-controverse-abandonne-par-le-gouvernement-Y424OM3MRFFAHGH2KJ5L4XIM7Y/>.

2024-02-15, Dusan-Kostic-Fotolia, *infonature.media*,  
<https://infonature.media/actus/on-en-parle/2024/15/mesurer-lusage-des-pesticides-la-jungle-des-indicateurs/>

2024-02-13, Nicolas Arzur, *Le Telegram*, <https://www.letelegramme.fr/economie/ecophyto-nodu-cinq-points-pour-comprendre-le-debat-sur-les-pesticides-entre-le-gouvernement-les-agriculteurs-et-les-ong-6525577.php>

2025-02-12, Maëlane Loaëc, *Le Parisien*, <https://www.leparisien.fr/environnement/agriculteurs-en-colere-quest-ce-que-le-nodu-lindicateur-au-coeur-du-bras-de-fer-avec-les-ong-environnementales-12-02-2024-BTH5NXO64JDBXKWZND2ONVOL3Y.php>

2025-02-12, Victor Tribot Laspière et Boris Hallier, Ici par France bleu  
<https://www.francebleu.fr/infos/agriculture-peche/plan-ecophyto-les-indicateurs-pour-mesurer-l-usage-des-pesticides-au-coeur-d-une-bataille-8911773>

2024-02-08, *Terres-net.fr*, <https://www.terre-net.fr/produits-phytos/article/862601/mesurer-l-usage-des-phytos-la-jungle-des-indicateurs>

*Interview on the early dynamic of the COVID-19 :*

Corentin M. Barbu

2020/04/21, Tu Profe de RI, <https://www.youtube.com/watch?v=zjbSsApQquA>

2020/04/04, Aurore Malval, Nice Matin.

## **Other activities**

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April 2009. Martin Luther King's Thinking. A multimedia presentation of the principles leading Martin Luther King's action through the reading of extracts of its speeches and letters. **Coordinator and speaker**, University of Perpignan, France.

November 2007. Stakes and perspectives for renewable energy resources. **Speaker**. Energaïa, Montpellier. An international Forum in renewable energy.

## Publications

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### Peer-reviewed publications

1. Sohbi Y., Teulé J.-M., Morisseau A., Serrée L., **Barbu C.**, Gardarin A. (2024) A dataset of ground-dwelling nocturnal fauna for object detection and classification. Elsevier Data in Brief. <https://doi.org/10.1016/j.dib.2024.110537>
2. Bellone D.✉, Jeuffroy M.H., Bertrand M., Mistou M.N., **Barbu C.**, Ballini E., Morison-Valantin M., Gauffreteau A., Pashalidou F.G. (2023) Are innovative cropping systems less dependent on synthetic pesticides to treat Septoria leaf blotch (*Zymoseptoria tritici*) than conventional systems? *Crop Protection* 170, 106266.
3. Guilpart, N.✉, Bertin, I., Valantin-Morison, M., **Barbu C.** (2022) How much agricultural land is there close to residential areas? An assessment at the national scale in France. *Building and Environment* vol 226, December 2022, 109662. <https://www.sciencedirect.com/science/article/pii/S0360132322008927?via%3Dhub>
4. Delaune, T., Ouattara M.S. , Ballot R., Sausse C., Felix I., Maupas F., Chen M., Morison M., Makowski D., **Barbu C.M.**✉. (2021). Landscape drivers of pests and pathogens abundance in arable crops. *Ecography* vol. 44 (10) 1429-1442 <https://doi.org/10.1111/ecog.05433>. Editor's Choice.
5. Ouattara, M.S.✉, Laurent, A., **Barbu, C. M.**, Berthou, M., Borujerdi, E., Butier, A., Malvoisin, P., Romelot, D. and Loyce, C. (2020), Effects of several establishment modes of Miscanthus x giganteus and Miscanthus sinensis on yields and yield trends. *GCB Bioenergy*. Vol 12-7 July. <http://dx.doi.org/10.1111/gcbb.12692>
6. Schuster MZ, Gastal F, Doisy D, Charrier X, de Moraes A, Médiène S✉, **Barbu CM**. Weed regulation by crop and grassland competition: critical biomass level and persistence rate. *European Journal of Agronomy* 113 (2020) 125963. <https://doi.org/10.1016/j.eja.2019.125963>
7. Juhel, AS✉; **Barbu, CM**; Valantin-Morison, M; Gauffre, B; Leblois, R.; Olivares, J; Franck, P. Limited genetic structure and demographic expansion of the *Brassicogethes aeneus* populations in France and in Europe. *Pest management science*. <https://doi.org/10.1002/ps.5162>
8. Beillouin D.✉, Leclere M., **Barbu C. M.**, Benezit M., Trepos R., Gauffreteau A., Jeuffroy M-H. (2018) Azodyn-Barley, a winter-barley crop model for predicting and ranking genotypic yield, grain protein and grain size in contrasting pedoclimatic conditions. *Agricultural and Forest Meteorology* 262, 237-248
9. **Barbu, C. M.**✉, Sethuraman, K., Billig, E. M. W. and Levy, M. Z. (2018), Two-scale dispersal estimation for biological invasions via synthetic likelihood. *Ecography*, 2018, 41, 661-672
10. Juhel, A.S.✉, **Barbu, C.M.**, Franck, P., Roger-Estrade, J., Butier, A., Bazot, M. and Valantin-Morison, M. (2017) Characterization of pollen beetles, *Brassicogethes aeneus*, dispersal from woodlands to winter oilseed rape fields. *PlosOne*, DOI:10.1371/journal.pone.0183878
11. Seymour, J. W., Polksky, D. E., Brown, E. J., **Barbu, C. M.**, & Grande, D.✉ (2017). The Role of Community Health Centers in Reducing Racial Disparities in Spatial Access to Primary Care. *Journal of Primary Care & Community Health*, 2017, 8 (3), 147-152.
12. Brown, E. J.✉; Polksky, D.; **Barbu, C. M.**; Seymour, J. W. & Grande, D. Racial Disparities In Geographic Access To Primary Care In Philadelphia Health Affairs, *Health Affairs*, 2016, 35, 1374-1381
13. Sentana-Lledo, D.; **Barbu, C. M.**; Ngo, M. N.; Wu, Y.; Sethuraman, K. & Levy, M. Z.✉ Seasons, Searches, and Intentions: What The Internet Can Tell Us About The Bed Bug

- (Hemiptera: Cimicidae) Epidemic. *Journal of medical entomology*, The Oxford University Press, 2016, 53(1) 116--121.
14. Salles, O. C.✉; Maynard, J. A.; Joannides, M.; **Barbu, C. M.**; Saenz-Agudelo, P.; Almany, G. R.; Berumen, M. L.; Thorrold, S. R.; Jones, G. P. & Planes, S. Coral reef fish populations can persist without immigration *Proc. R. Soc. B, Proc. R. Soc. B*, 2015, 282, 20151311
  15. Levy, M. Z.✉; Tustin, A.; Castillo-Neyra, R.; Mabud, T. S.; Levy, K.; **Barbu, C. M.**; Quispe-Machaca, V. R.; Ancca-Juarez, J.; Borrini-Mayori, K.; Naquira-Velarde, C. & others Bottlenecks in domestic animal populations can facilitate the emergence of *Trypanosoma cruzi*, the aetiological agent of Chagas disease. *Proc. R. Soc. B*, 2015, 282, 20142807
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*Book chapters and outreach articles*

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*Articles in the professional press*

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38. Eugénie Roy, Alexis Aulagnier, Marc Gallien, Véronique Gouy-Boussada, Baptiste Labeyrie, **Corentin Barbu** et al. Utilisation de produits phytopharmaceutiques : quelle influence des

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*Official reports*

41. Analyse des Variations Interannuelles des ventes de produits phytosanitaires et de l'indicateur NODU. Octobre 2021. Rapport final du projet Avi-Nodu, financé par le plan Ecophyto et en partenariat avec le MTES et la MAA.
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*Software package and other publications*

43. **Barbu CM.** 2023 MoCoRiBA Vis, a webapp to explore agricultural practices and results in DEPHY farms. <https://mocoriba.fr/>
44. **Barbu CM.** 2020 ClimateExplorer. A website to explore the climate change through climate analogues. <https://ccexplorer.eu>
45. **Barbu CM.** 2013. zoom: a package to navigate spatial data within R. Published on CRAN September 2013.
46. Main figure of **Barbu 2010 et al.** (new version) is the cover picture of the special issue of *Advances in Parasitology, Mathematical Models for Neglected Tropical Diseases: Essential Tools for Control and Elimination, Part A*. As a part of Nouvellet, P., Cucunubá, Z.M., Gourbière, S., 2015. *Ecology, Evolution and Control of Chagas Disease: A Century of Neglected Modelling and a Promising Future*. In: Anderson, R., Basáñez M.G. (Eds.), pp.135–191.
47. package R "polygonLandscapeMetrics" 2016, allowing to computer landscape metrics on shapefiles, <https://bitbucket.org/cmbce/r-package-polygonlandscapemetrics/overview>
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## Oral communications

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### *Invited talks*

1. Les analogues climatiques, un outil pour mieux comprendre notre futur et s'y préparer ?  
Présenté par Nathalie de Noblet-Ducoudré. Collège des bernardins.
2. MoCoRiBAViz. Les OAD produits par les laboratoires des instituts Carnot. LFDAY. 21/05/2024
3. Changement Climatique : Découverte et perspectives d'évolution de CCExplorer. VivAgriLab Terres et cités. Versailles, 12/12/2023.
4. Reconnaissance optique et ouverture vers des dispositifs d'alerte et d'effarouchement réactifs. Colloque Dégâts d'oiseaux aux cultures : quelles solutions ? Paris, 24/11/2022.
5. Paysage, bioagresseurs et risques en grandes cultures. Journée Science & Partenariat « Epidémiosurveillance » de l'institut Carnont Plant2Pro. 09/11/2023 – Paris, Le Hub BpiFrance.
6. From human to plant diseases, robust and transposable approaches in the big data era to control pests. Invited keynote speaker, 7<sup>th</sup> International Congress of nematology (ICN2022). Antibes Jean-les-pins. France
7. Eléments paysagers, bio-agresseurs des grandes cultures et agro-écologie. Journée nationale des animateurs du réseau d'épidémiosurveillance en grandes cultures, ministère de l'agriculture. 13 février 2018.
8. Paysage et jeux de données nationaux, après-midi de travail Mardi 18 juillet 2017, INRA de Toulouse.
9. Peerless project 2015 annual meeting, INRA Angers. Utilisation de la vraisemblance synthétique pour estimer des paramètres de dynamique des populations à partir de données spatio-temporelles. [Use of synthetic likelihood to estimate population dynamique parameters using spatio-temporal data].
10. SER National meeting June, 2014. *Synthetic likelihood approaches for quantifying multi-scale epidemic processes from large and complex data sets*.
11. Princeton University. RAPIDD Epidemiological Dynamics workshop invited by Brian Grenfell. October 2013. *Synthetic-likelihood Inference for individual-based models*.
12. Temple University, Philadelphia, PA. Job talk, invited by Jody Hey. October 2013. *Understanding insect population dynamics through imperfectly observed presence/absence patterns*.
13. Ministère de la santé de la province d'Arequipa, journée des promoteurs de santé du printemps 2013, présentation de mes travaux de recherche et de leurs implications pour la gestion des vecteurs de la maladie de Chagas dans la ville d'Arequipa.
14. University Lyon 1, France. Job talk, April 2012. *Quantitative modeling and predictive analytics applied to eco-toxicology*.
15. Université de Reims, France. Job talk, Mai 2012. *Modeling in animal éco-toxicologie*.

### *Oral communications in peer-reviewed conferences*

16. Devaud, N and **Barbu, CM**. *Quantification de l'efficacité des pratiques de contrôle des maladies en grandes cultures en France*. Végéphyl – 12e Conférence internationale sur les maladies des plantes. Tours – 11 ET 12 décembre 2018, Tours.

17. **Barbu, C. M.**; Chen, M.; Guérin, N.; Simmoneau, D.; Valentin-Morison, M.; Sausse, C. & Félix, I. (2017), 'Regards croisés sur l'effet des espaces semi-naturels et de l'assoulement sur les bio-agresseurs de grandes cultures", AFPP – 6e conférence sur les moyens alternatifs de protection pour une production intégrée.
18. **Barbu CM**, Chen M, Guérin N, Simonneau D, Valentin-Morison M, Sausse C, Felix I. Assessing the ecosystem services of pests and diseases regulation to inform landscape planning. European Ecosystem Services Conference, Septembre 2016, Anvers, Belgique.
19. Gidoin C, Babin R, Bagny Beilhé L, **Barbu CM**, Gosme M, Jeuffroy MH, Ngo Bieng M-A, Valantin-Morison M & ten Hoopen GM. Multi-scale studies of the relationships between cropping structure and pest and disease regulation services. Farming System Design 2015.
20. **Barbu CM**, Sethuraman K, Manne J, Quintanilla Calderón J E, Levy M Z. Synthetic likelihood approach for quantifying multi-scale epidemic processes from large and complex data sets. SERdigital November 2013.
21. **Barbu CM**, Sethuraman K, Manne J, Quintanilla Calderón JE, Levy MZ. Multi-scale dispersal patterns of Triatoma infestans in an urban environment and implications for long term prevention of Chagas disease. *Proceedings of the American Society of Tropical Medicine and Hygiene 2013 & University of Pennsylvania Biomedical Post-doc Research Symposium*.
22. **Barbu CM**, Small DS, Hong A, Quispe-Machaca V, Ancca-Juárez J, Borrini-Mayori K, Cornejo del Carpio JG, Málaga Chavez FS, Náquira C, Levy MZ. The influence of streets on the spatial distribution of the Chagas disease vector, Triatoma infestans, in the city of Arequipa, Peru. *Proceedings of the American Society of Tropical Medicine and Hygiene 2011*, 457.
23. **Barbu CM**, El Yacoubi S and Gourbière S. 2009. Mixed strategies to control non-domiciliated Chagas disease vectors in a cost-efficient way. *Proceedings of the FES2009 Conference*, ISBN 978-2-35412-043-6, A El Jaï, L.Afifi & E Zerrik Eds, Fes (Morocco) May 25-28(2009)507,513.

*Posters in peer-reviewed conferences*

24. A. Juhel, **C. Barbu**, P. Franck, V. Vivet, A. Butier, J. Roger-Estrade, M. Valantin-Morison. Flowers: when, where and which are important for pollen beetles? SF Ecologie 2016. October 24-28 2016, Marseille (France).
25. Manne J, **Barbu, CM**, Castillo Neyra R, Levy MZ. 2013 Evaluating the Interruption of Trypanosoma cruzi Transmission in Communities with Reemerging Vector Populations. *ASTMH annual meeting*.
26. **Barbu CM**, Sethuraman K, Levy MZ. 2013. Fast and Precise Parameterization of Spatio-Temporal Spread Models. *11Th Ecology and Evolution of Infectious Disease conference*.
27. Sethuraman K, **Barbu CM**, Niemierko M, Quispe-Machaca V, Quintanilla Calderón JE, Barbarin A, Mollesaca Rivera L, Cornejo Ale J O, Levy M Z. 2013. Characterization of short and long range insect dispersal through cities using spatial synthetic likelihoods. *11Th Ecology and Evolution of Infectious Disease conference*.
28. Bech N, **Barbu CM**, Quemere E, Novoa C & Boissier J. 2010. Impact de l'augmentation de la température sur le paysage et la génétique des populations d'altitude. *Ecology 2010 Montpellier*.