# Christophe Dominik

Theodor-Lieser-Strasse 4, 06120 Halle, Germany

🗷 christophe.dominik@ufz.de | 🏕 Homepage | 🞓 Google Scholar | 🖪 ResearchGate | 🕦 Publons | 💆 Twitter |

10.11.1985 | Married | French nationality





# 🔼 Summary\_\_\_\_\_

Practical experience in landscape ecology, agroecology, community ecology and ecosystem services. 10+ years experience in geographical information systems (GIS) and statistical software (R). 5+ year experience in field work and identification of arthropods. 1+ year abroad work experience (Philippines). Strong interests in landscape ecology, biological control, pollination services, gut microbiome, community ecology, ecosystem services, R and data visualization.



### Education

### **Martin Luther University Halle-Wittenberg**

Université Henri-Poincaré (UHP Nancy-1)

Dr. rer. nat. | Magna Cum Laude Université de La Réunion Halle (Saale), Germany

Saint-Denis, Réunion Island

Nancy, France

2009

# **Research Experience**

MASTER OF SCIENCE IN BIODIVERSITY AND TROPICAL ECOSYSTEMS

BACHELOR OF SCIENCE IN BIOLOGY OF ORGANISMS AND POPULATIONS

### Helmholtz-Zentrum für Umweltforschung (UFZ)

Halle (Saale), Germany

Jan. 2019 - present

POSTDOCTORAL RESEARCHER | DEPARTMENT OF COMMUNITY ECOLOGY (BZF)

P.I.: Schweiger O. | Main projects: PoshBee, VOODOO, INTERCEDE, iNTERACT, Safeguard

- Mapping and classification of > 200 study sites using ArcGIS Pro.
- Fieldwork including nectar/haemolymph extraction, pollinator sampling, beekeeping activities, bumblebee experiments, pitfall traps.
- P.I. of a third funded project iNTERACT.
- Co-P.I. and WP leader of the INTERCEDE project.
- Project budget management.
- · Supervision of PhD students, Master students and scientific staff.

### Helmholtz-Zentrum für Umweltforschung (UFZ)

Leipzig, Germany

PHD STUDENT/GUEST SCIENTIST | DEPARTMENT OF COMPUTATIONAL LANDSCAPE ECOLOGY (CLE)

Jul. 2012 - Dec. 2018

PhD Thesis: The effects of landscape heterogeneity on arthropod communities in rice agro-ecosystems. Supervisors: Seppelt R. and Václavík T. | Magna Cum Laude | Main project: LEGATO

- Mapping and classification of 30 study sites using ArcGIS 10.
- Landscape heterogeneity quantification via the calculation of landscape metrics (Fragstats).
- · Supervision of technical staff.

### International Rice Research Institute (IRRI)

Los Baños Laguna, Philippines

Jun. 2013 - Sep. 2014

GUEST SCIENTIST | CROP AND ENVIRONMENTAL SCIENCES DIVISION (CESD)

Advisor: Horgan F.G. | Main project: LEGATO

- Sampling and identification of arthropods (~80000 individuals) to morphospecies level (~200 species).
- Supervision of field work assistants in the mountainous region of the Philippines.

# Centre national de la recherche scientifique (CNRS)

Nantes, France Mar. 2012 - Jun. 2012

RESEARCH ASSISTANT | LITTORAL, ENVIRONNEMENT, GÉOMATIQUE, TÉLÉDÉTECTION (UMR LETG)

Supervisor: Godet L. | Main project: ECOSAL ATLANTIS

- Bird counts of common European passerine birds in salinas during a two weeks period.
- Mapping of the salinas located in Ré Island using ArcView 3.1 and calculation of landscape metrics (Fragstats).

JULY 15, 2022

### Centre national de la recherche scientifique (CNRS)

Nantes, France

Undergraduate Research student | Littoral, Environnement, Géomatique, Télédétection (UMR LETG)

Feb. 2011 - Jun. 2011

M.Sc. Thesis: Influence des structures spatiales sur la distribution des oiseaux terrestres dans un paysage fragmenté: cas des marais salants de Guérande.

Supervisor: Godet L. | M.Sc.2 Thesis grade: 16.67/20 Rank: 2/17 | Main project: ECOSAL ATLANTIS

• Material/Methods and analysis similar to the research experience carried out in 2012 at the CNRS (see above).

### Centre de coopération internationale en recherche agronomique pour le développement (CIRAD)

Saint-Pierre, Réunion Island

Undergraduate Research student | Peuplements végétaux et bio-agresseurs en milieu tropical (UMR PVBMT) Supervisor: Quilici S. | M.Sc.1 Thesis grade: 15.73/20 Rank: 5/35

Jan. 2010 - Jun. 2010

- Semi-field experiments: Infestation of four plant species within the Rosacea family with 40 larvae of C.janthina.
- Daily survival monitoring and GLM analysis to test the food specificity of *C.janthina* on Rosacea plants.



### **Presentations**

### INTERNATIONAL CONFERENCES

### SCAPE - Scandinavian Association of Pollination Ecology - Annual Meeting

Höör, Sweden

Papanikolaou A.D., Kühn I., Frenzel M., ..., **Dominik C.**, ..., Potts S.G., Roberts S.P.M., Schweiger O.

Oct. 2019

Sep. 2018

Poster: Wild bee and floral diversity co-vary in response to the direct and indirect impacts of land use.

### GfÖ - Ecological Society of Germany, Austria, and Switzerland - Annual Meeting

Vienna, Austria

DOMINIK C., HORGAN F.G., SETTELE J., SEPPELT R., VÁCLAVÍK T.

Talk: Landscape composition, configuration, and trophic interactions shape arthropod communities in rice agro-ecosystems.

### GfÖ - Ecological Society of Germany, Austria, and Switzerland - Annual Meeting

Göttingen, Germany Sep. 2015

DOMINIK C., VÁCLAVÍK T., HORGAN F.G., SETTELE J., SEPPELT R.

Talk: Effects of landscape structures on rice agroecosystem biodiversity and biological control across the Philippines.

### FONA - Sustainable Land Management - Status Conference

Berlin, Germany

**DOMINIK C.**, VÁCLAVÍK T., HORGAN F.G., SETTELE J., SEPPELT R.

Apr. 2013

Talk: The effects of landscape heterogeneity on the biocontrol-production function in the rice dominated agroecosystems.

### PROJECT'S ANNUAL GENERAL MEETINGS (AGM)

Safeguard - AGM 2022 Online DOMINIK C., & SCHWEIGER O. Jan. 2022

PoshBee - AGM 2021 Online DOMINIK C., & SCHWEIGER O. Jan. 2021

PoshBee - AGM 2020 Marseille, France DOMINIK C., & SCHWEIGER O. Jan. 2020

I FGATO - AGM 2016 Banaue, Philippines

DOMINIK C., HORGAN F.G., SETTELE J., SEPPELT R., VÁCLAVÍK T. Aua. 2016

**LEGATO - AGM 2015** Yoqyakarta, Indonesia

DOMINIK C., VÁCLAVÍK T., HORGAN F.G., SETTELE J., SEPPELT R. Mar. 2015

**LEGATO - AGM 2013** Hanoi, Vietnam

**DOMINIK C.**, VÁCLAVÍK T., HORGAN F.G., SETTELE J., SEPPELT R. Feb. 2013

# **Research Grants and Funding**

Total funding acquired: 33.1k EUR

**UFZ TB Support Fund** 8k FUR

CONSUMABLES FOR GUT MICROBIOME ANALYSES | P.I. 2022

**UFZ TB Support Fund** 9.6k EUR PERSONNEL (HIWI & RESEARCH ASSISTANT) | CO-P.I. 2022

iDiv Flexpool Support Fund call 10k EUR

Consumables for gut microbiome analyses, pathogen screening, and imaging flow cytometry | P.I. **UFZ TB Support Fund** 5k EUR

CONSUMABLES FOR GUT MICROBIOME ANALYSES, PATHOGEN SCREENING, AND IMAGING FLOW CYTOMETRY | P.I. 2021 **UFZ TB PhD consortium** 

EXTERNAL COURSE AND TRAVEL COSTS

Three PhD positions

INTERCEDE PROJECT | CO-P.I. AND WP LEADER

500 EUR

**HIGRADE** funding

2014

WP LEADER AND CO-P.I.

# Professional Activities and Memberships

### RESEARCH PROJECTS

Safeguard ☑ : Safeguarding European wild pollinators

INVOLVED SCIENTIST

Horizon 2020 2021 - present

iNTERACT: Impacts of landscape structure, floral resources and land-use intensity on the health of beneficial arthropods in agroecosystems

iDiv and UFZ support funds

PRINCIPAL INVESTIGATOR

UF7

2021

INTERCEDE C: Interactions of farmland biodiversity and agricultural ecosystem services under climate change

2020 - present

**VOODOO** : Viral eco-evolutionary dynamics of wild and domestic pollinators under global change

**BiodivERsA** 2020 - present

PoshBee 🗹 : Pan-european assessment, monitoring, and mitigation of stressors on the health of bees INVOLVED SCIENTIST

Horizon 2020 2019 - present

**LEGATO** : Land-use intensity and ecological engineering - Assessment tools for risks and opportunities in irrigated rice based production systems

**BMBF** 2011 - 2016

INVOLVED SCIENTIST, PHD STUDENT ECOSAL-ATLANTIS: Ecotourism in the Atlantic salt-marshes: a strategy for integral and sustainable

**INTERREG** 

development

INVOLVED UNDERGRADUATE, MASTER STUDENT

2007 - 2013

### PEER-REVIEWS

**Journals** N = 35 completed reviews of 25 manuscripts

Landscape Ecology (12), Agriculture Ecosystems & Environment (6), Paddy and Water Environment (3), Journal of Applied Ecology (2), Ecology and Evolution (2), BMC Ecology (2), Basic and Applied Ecology (2), Philosophical Transactions of the Royal Society B (2), Environmental Research Letters (1), Journal of Insect Conservation (1), Insects (1), Scientific Reports (1).

Proposals iDiv Flexpool (2).

### PROFESSIONAL MEMBERSHIPS

Gesellschaft für Ökologie (**GfÖ**), British Ecological Society (**BES**), Société Française d'Écologie (**SFE**).

### Professional Outreach

### MEDIA INTERVIEWS

Viren bedrohen die Welt der Insekten LINK TO THE ARTICLE 🗗

MDR Sachsen

Jul. 2020

### PRESS & BLOGS

Better many small than a few large: how landscape configuration affects arthropod communities in rice agroecosystems LINK TO THE ARTICLE 🗗

The Applied Ecologist's Blog

Aug. 2018



# **Professional Supervision**

### **PHD STUDENTS**

**Heuschele Jonna,** Martin Luther University Halle-Wittenberg, Germany Main supervisor 2020 - present THE EFFECTS OF LANDSCAPE HETEROGENEITY AND CROP DIVERSITY ON BIOLOGICAL PEST CONTROL AND POLLINATOR HEALTH

2020 - present

**Liu Yicong,** Martin Luther University Halle-Wittenberg, Germany Co-supervisor

POLLINATOR-PLANTS TRAIT MATCHING; POLLEN AND NECTAR QUALITY; LANDUSE EFFECTS ON NETWORKS RESILIENCE

### MASTER STUDENTS

Wogram Simon, Martin Luther University Halle-Wittenberg, Germany Co-supervisor 2022 - present POLLINATOR MOVEMENT AND PLANT REPRODUCTION ALONG MULTIPLE LANDSCAPE GRADIENTS

Main supervisor **Leyrer Dorothea,** Friedrich Wilhelm University of Bonn, Germany 2021 - 2022 THE EFFECTS OF LANDSCAPE STRUCTURE, FLORAL RESOURCES AND DIET ON THE FORAGING BEHAVIOUR AND COLONY

PERFORMANCE OF BUMBLEBEES

**Slivensky Cassidy,** University of Bremen, Germany | Main supervisor 2021 - 2022

THE EFFECTS OF LANDSCAPE STRUCTURE AND DIET ON THE HEALTH OF CARABIDS IN OSR DOMINATED LANDSCAPES

### **BACHELOR STUDENTS**

Priese Carlotta, Weihenstephan-Triesdorf University, Germany Co-supervisor 2020 - 2021

## Professional Skills

General: Experience in leading and managing multiple interdisciplinary projects, and in supervising staff, doctoral and master students.

Practical experience in experimental design, field sampling, and statistical analyses.

Software: R, ArcGIS 3.1/9/10/Pro, Fragstats, Adobe CS5, Markdown, GitHub.

Statistical analyses: ANOVA, LM/LME/GLS/GLM/GLMM, dissimilarity matrices, RLQ, 4th-corner, SEM.

Sampling methods: Sweep-net, suction sampler (blow-vac), capture-mark-recapture, pitfall traps, color plates, exclusion nets, point counts.

Pollinators: Pollinator-plant networks, camera trapping, haemolymph/nectar extraction, colony performance and fitness assessment.

Bumblebee colony set-up, pollen collection.

Fauna identification: Tropical Asian rice-arthropods, European arthropods: hemipteran, heteropteran, lepidopteran, bombus.

European passerine birds, tropical passerine birds (La Réunion Island).

Languages: French (Mother tongue), English (Proficient), German (B1).

# **Publications**

### PEER-REVIEW ARTICLES

First author: 4/8 (50 %)

- 8. Hodge S., Schweiger O., Klein A.M., ..., Dominik C., ..., Brown M., & Stout J. (2022). Design and planning of a transdisciplinary investigation into farmland pollinators: rationale, co-design, and lessons learned. Sustainability, 14(17), 10549. https://doi.org/10.3390/su141710549
- 7. Gérard M., Baird E., Breeze T., Dominik C., & Michez D. (2022). Impact of crop exposure and agricultural intensification on the phenotypic variation of bees. Agriculture, Ecosystems & Environment, 338. https://doi.org/10.1016/j.agee.2022.108107
- 6. Dominik C., Seppelt R., Horgan F.G., Settele J., & Václavík T. (2022). Landscape heterogeneity filters functional traits of rice arthropods in tropical agroecosystems. Ecological Applications, e2560. https://doi.org/10.1002/eap.2560
- 5. Vanderplanck M., Michez D., Albrecht M., ..., Dominik C., ..., Toktas Y., & Gérard M. (2021). Monitoring bee health in European agro-ecosystems using wing morphology and fat bodies. One Ecosystem 6: e63653. https://doi.org/10.3897/oneeco.6.e63653
- 4. Settele J., Heong K.L., Kühn I., ..., Dominik C., ..., Zhu Z., & Wiemers M. (2018). Rice Ecosystem Services in South-East Asia. Paddy and Water **Environment**, 16: 211-214. https://doi.org/10.1007/s10333-018-0656-9
- 3. Dominik C., Seppelt R., Horgan F.G., Settele J., & Václavík T. (2018). Landscape composition, configuration, and trophic interactions shape arthopod communities in rice agro-ecosystems. Journal of Applied Ecology, 55: 2461-2472. https://doi.org/10.1111/1365-2664.13226

- 2. **Dominik C.**, Seppelt, R., Horgan F.G., Marquez L., Settele J., & Václavík T. **(2017)**. Regional-scale effects override the influence of fine-scale landscape heterogeneity on rice arthropod communities. **Agriculture, Ecosystems & Environment**, 246: 269–278. https://doi.org/10.1016/j.agee.2017.06.011
- 1. **Dominik C.**, Ménanteau L., Chadenas C., & Godet L. **(2012)**. The influence of salina landscape structures on terrestrial bird distribution in the Guérande basin (Northwestern France). **Bird Study**, 59: 483-495. https://doi.org/10.1080/00063657.2012.715279

### IN REVIEW/PREPARATION

1. Bottero I. et al. Impact of landscape configuration and composition on pollinator communities across different European biogeographic regions *(in preparation)* 

### **THESES**

- 2. **Dominik C. (2019)**. The effects of landscape heterogeneity on arthropod communities in rice agro-ecosystems. Doctoral Thesis, Martin-Luther-Universität Halle-Wittenberg. http://dx.doi.org/10.25673/13861
- 1. **Dominik C. (2011)**. Influence des structures spatiales des marais salants sur les communautés d'oiseaux terrestres. Master Thesis, Université de La Réunion. Link to the thesis