

Date of birth	08 October 1986
Place of Birth	Amsterdam, The Netherlands.
Current position	Assistant Professor of Evolutionary Ecology, University of Amsterdam, Inst. for Biodiversity and Ecosystem Dynamics

<b>PhD</b>	Humboldt University Berlin, Germany. Supervision: Prof. Matthias Hennig. Graduated <i>summa cum laude</i> 20 May, 2016.
<b>MSc</b>	University of Amsterdam, The Netherlands. MSc in Biological sciences, track Ecology and Evolution, Graduated <i>cum laude</i> 30 November, 2011.
<b>BSc</b>	University of Amsterdam, The Netherlands. BSc in Biology. Graduated 27 August, 2008.

Jan 2021 – Feb 2022	<b>Research fellow</b> Origins Center at <b>University of Amsterdam</b> , Inst. for Biodiversity and Ecosystem Dynamics. Supervision: Prof. Astrid T. Groot.
Oct 2018 – Dec 2020	<b>Marie Curie postdoctoral fellow</b> at <b>University of Amsterdam</b> , Inst. for Biodiversity and Ecosystem Dynamics. Supervision: Prof. Astrid T. Groot.
Aug 2016 – Sep 2018	<b>Postdoctoral associate</b> , Department of Neurobiology and Behavior, Cornell University, Ithaca, NY, USA. Supervision: Prof. Kerry L. Shaw.
Aug 2012 - Dec 2016	<b>Guest researcher.</b> Museum für Naturkunde Berlin, Leibniz institute for evolution and biodiversity science, Berlin, Germany. GENART (functional genomics of speciation) project.
Aug 2012 - Oct 2015	<b>PhD research.</b> Humboldt University Berlin, Germany. Thesis title: <i>Acoustic communication, sexual selection, and speciation in field crickets</i> . Supervision: Prof. Matthias Hennig.
Jan 2011- Nov 2011	<b>MSc Research project</b> (60 ECTS) at the Stony Brook University (SBU), Stony Brook, NY, USA, in the department of ecology and evolution. Thesis title: <i>Adaptive Radiation and Morphological diversification in Salamanders and Lizards</i> . Supervision: Prof. John J. Wiens, Prof. Steph B. Menken
Mar 2010 - Jun 2010	<b>MSc Research project</b> (30 ECTS) at the VU University Amsterdam, Department of Animal Ecology. Thesis title: <i>Nutrient signaling: genomics underlying lipid metabolism pathways in the parasitoid wasp Nasonia vitripennis</i> . Supervision: dr. Merijn Kant (UvA), Prof. Jacintha Ellers (VU), dr. Bertanne Visser (VU).
Apr 2008 - May 2008	<b>BSc Research project</b> (18 ECTS) at the <b>University of Amsterdam</b> within the Institute for Biodiversity and Ecosystem Dynamics (IBED). Thesis title:

*Adaptive speciation appraised: how disruptive selection forces sympatric populations of the two-spotted spider mite to diversify.* Supervision: dr. Martijn Egas.

## Teaching Experience

### Course Design

2022 Current Topics in Biology, MSc Biological Sciences, track General Biology, Introductory course. Designed *de novo*

### Courses | role

2022 – Present Current Topics in Biology, MSc Biological Sciences, track General Biology | coordinator, lecturer  
 2022 – Present Keystone Project II: The Resilient Environment, BSc Biology | scientific advisor  
 2020 – Present Evolutiebiologie, BSc Biology | lecturer  
 2019 - present Neurobiology and Behavior, BSc Biology | lecturer  
 2019/2020 Evolution and Behavior, BSc Biology | lecturer  
 2019 Ecogenomics, BSc Biology | lecturer

### Teaching Assistant

2014, 2015 MSc course 'Bioacoustics', Humboldt University Berlin  
 2013, 2014, 2015 BSc course 'Aggressive behavior', Humboldt University Berlin  
 2012 BSc course 'Evolutionary Genetics', University of Amsterdam.  
 2012 Development of evolutionary genetics experiments for undergraduate education, University of Amsterdam  
 2010 BSc course 'Genetics and Evolution', University of Amsterdam.

### Supervised students

2023 Regina Marquez (MSc, UvA, February – August), Elea Cavigneaux (MSc, UvA, February – August)  
 2022 Arie Ebbenhorst (Aeres Applied University, February – May), Jerry Schouten (BSc, UvA, September – December), Canberk Koroglu (BSc, Gebze Technical University Turkey, December 2022 – March 2023)  
 2021 Eline de Vries (MSc, UvA, Feb - July), Wout van der Heide (MSc, UvA & Cornell University, Jan - August), Ekaterine Kikodze (BSc, Radboud University, May – August), Lotta Vaskimo (MSc, Leiden University, September 2021 – May 2022), Luka Rieger (MSc, UvA)  
 2020 Thomas Rietbergen (BSc, UvA, Apr – Jun), Max Boot (BSc, UvA, Apr – Jun)  
 2019 Elise Fruitet (PhD, UvA, 2019 – present), Arlet Culhaci (University of Applied Sciences Leiden), Robin Moene (BSc, UvA, Apr – Jun)  
 2016-2018 Hayden Waller (PhD, Cornell University)  
 2014 Carolin Geelhaar (MSc) & Anna Lübke (BSc), Humboldt University Berlin  
 2013 Rafael Block (BSc), Humboldt University Berlin

### Other teaching experience

Nov 2015 - Jul 2016 Homework class teacher. Het 4de Gymnasium Amsterdam, The Netherlands.  
 2008-2009 Homework tutor. StudentsPlus.

Sep 2007	Course for high school education in life sciences at the University of Amsterdam (12 ECTS). Supervision: drs. Riny van Krieken (UvA – ILO).
2004 – 2012	Sailing and Windsurfing instructor, WSC Slotterplas, Amsterdam, The Netherlands

### Outreach

- 2014 Open science night (Lange Nacht der Wissenschaften), Naturkundemuseum Berlin
- 2016 EEB & NBB Open Day, Cornell University
- 2017 EEB & NBB Open Day, Cornell University
- 2019 Betadag Regiuscollege, 13 June
- 2019 School visit at Science Park Amsterdam (July 9)
- 2019 Amsterdam Green Campus workshop on energy transition
- 2021 Radio interview FRIS, NPO radio 1, about human chemical ecology (14 March)  
<https://www.nporadio1.nl/fris/onderwerpen/73787-2021-03-14-waarom-heb-ik-okselhaar>
- 2021 Elementary school outreach IMC basis, De Vuurvogel, Uithoorn (26 April)
- 2021 Interview nu.nl, Kunnen we evolutie op lange termijn voorspellen? -  
<https://www.nu.nl/advertorial/advertorial-nationale-wetenschapsagenda/6172093/kunnen-we-evolutie-op-lange-termijn-voorspellen.html>

### Funding acquisition

2011	Amsterdams Universitair Fonds – € 500
2011	Stichting Dr. Hendrik Muller Vaderlandsch Fonds – € 700
2018	Marie Curie Individual Fellowship – € 181,000
2020	NWO NWA small project – € 150,000 (main applicant: Inge Loes ten Kate; € 50k awarded to our project in a co-application with Karen Bisschop and PIs of “predicting evolution” gamechanger of the Origins Center)
2022	NWO NWA small project – € 300,000 (main applicant: Pedro Russe; € 100k awarded to our project in a co-application with Astrid T. Groot and Sander G. van Doorn)

### Professional service

#### Peer review

Axios Review, Behavioral Ecology and Sociobiology, Biological Journal of the Linnean Society, Contributions to Zoology, Ecological Entomology, Ecology and Evolution, Entomologia Experimentalis et Applicata, Evolution, F1000, Genes, Journal of Evolutionary Biology, Journal of Insect Science, Molecular Ecology, PCI Evol. Biol., PLOS one, Proceedings of the Royal Society B, Systematic Entomology, Zoological Journal of the Linnean Society

#### Symposium/workshop organization

- 2015 Bioacoustics meeting in Zingst co-organizer
- 2020 Netherlands Annual Ecology Meeting co-convener
- 2021 Quantitative Trait Mapping Workshop.

### Programming Languages

- R
- Python
- Bash

**Languages (ILR / CEFR)**

- Dutch: native (5 / -)
- English: academic/proficiency (4 / C2)
- German: proficiency (3 / C1)
- Spanish: advanced (2+ / B2)

**Publications (‡ marks shared first author; \* marks BSc/Msc student contributions)**

1. Wortel, M. T., Agashe, D., Bailey, S. F., Bank, C., Bisschop, K., **Blankers, T.**, Cairns, J., Colizzi, E. S., Cusceddu, D., Desai, M. M., et al. 2022. Towards evolutionary predictions: Current promises and challenges. *Evol. Appl.* 1–19.
2. Bisschop, K.‡; **Blankers, T.** ‡; Mariën, J.; Wortel, M.T.; Egas, M.; Groot, A.T.; Visser, M.E.; and Ellers, J. 2022. Population bottleneck has only marginal effect on fitness evolution and its repeatability in dioecious *Caenorhabditis elegans*. *Evolution* 76: 1896-1904.
3. **Blankers, T.**; Fruitet, E.; Burdfield-Steel, E. & Groot, AT. 2022. Experimental evolution of a pheromone signal. *Ecology and Evolution* 12: e8941
4. **Blankers, T.**; Lievers, R; Plata, C\*; van Wijk, M; van Veldhuizen, D; Groot, AT. 2021. Sex pheromone signal and stability covary with fitness. *Royal Society Open Science* 8: 210180
5. **Blankers, T.**; Oh, K.P.; Shaw, K.L. 2019. Parallel genomic architecture underlies repeated sexual signal divergence in Hawaiian *Laupala* crickets. *Proc. Roy. Soc. B.* 286: 20191479
6. **Blankers, T.** ‡; Berdan, E.L. ‡; Hennig, R.M.; Mayer, F. 2019. Physical linkage and mate preference generate linkage disequilibrium for behavioral isolation in two parapatric crickets. *Evolution* 73: 777-791
7. **Blankers, T.**; Oh, K.P.; Bombarely, A.; Shaw, K.L. 2018. The genomic architecture of a rapid island radiation: recombination rate variation, chromosome structure, and genome assembly of the Hawaiian cricket *Laupala*. *Genetics* 209: 1329–1344
8. **Blankers, T.**, Oh, K.P., & Shaw, K.L. 2018. The genetics of a behavioral speciation phenotype in an island system. *Genes* 9: E346
9. **Blankers, T.**, Block, R\*. & Hennig, R.M. 2018. Codivergence but limited covariance of wing shape and calling song structure in field crickets (*Gryllus*). *Evol. Biol.* 45: 144-155
10. **Blankers, T.**, Vilaca, S.T., Waurick, I., Gray, D.A., Hennig, R.M., Mazzoni, C.J. & Mayer, F, Berdan, E.L. 2018. Demography and selection shape transcriptomic divergence in field crickets. *Evolution* 72: 553-567
11. **Blankers, T.**, Gray, D.A. & Hennig, R.M. 2017. Multivariate phenotypic evolution: divergent acoustic signals and sexual selection in *Gryllus* field crickets. *Evol. Biol.* 44: 43-57
12. Gray, D.A., **Blankers, T.** & Hennig, R.M. 2016. Multivariate female preference tests reveal latent perceptual biases. *Proc. Roy. Soc. B: Biol. Sci.* 283: 1842
13. **Blankers T.** 2016. Acoustic communication, sexual selection, and speciation in field crickets. *Phd Thesis*. <https://edoc.hu-berlin.de/handle/18452/18205>
14. Berdan, E.L., **Blankers, T.**, Waurick, I., Mazzoni, C.J., & Mayer, F. 2016. A genes eye view of ontogeny: *De novo* assembly and profiling of the *Gryllus rubens* transcriptome. *Mol. Ecol. Res.* 16:1478-1490
15. Hennig, R.M., **Blankers, T.** & Gray, D.A. 2016. Divergence in male cricket song and female preference functions in three allopatric sister species. *J. Comp. Phys. A.* 202:347-60
16. **Blankers, T.**, Lübke, A.K.\* & Hennig, R.M. 2015. Phenotypic variation and covariation indicate high evolvability of acoustic communication in crickets. *J. Evol. Biol.* 28: 1656-1669

17. **Blankers, T.**, Hennig, R.M. & Gray, D.A. 2015. Conservation of multivariate female preference functions and preference mechanisms in three species of trilling field crickets. *J. Evol. Biol.* **28**: 630–641.
18. **Blankers, T.**, Townsend, T.M., Pepe, K., Reeder, T.W. & Wiens, J.J. 2013. Contrasting global-scale evolutionary radiations: Phylogeny, diversification, and morphological evolution in the major clades of iguanian lizards. *Biol. J. Linn. Soc.* **108**: 127–143.
19. **Blankers, T.**, Adams, D.C. & Wiens, J.J. 2012. Ecological radiation with limited morphological diversification in salamanders. *J. Evol. Biol.* **25**: 634–646.

#### Conference Posters & Talks (\* marks talks)

- \***Blankers T.** Variation and function in sexual signal components. Entomology Day 2022
- Blankers T.**, Fruitet E., Burdfield-Steel, E, Groot A.T. Experimental evolution of a pheromone signal. ESEB 2022
- \***Blankers T.** Predictability of experimental evolution in *C. elegans*. NLSEB 2022
- \***Blankers T.** Experimental host-microbiome evolution in *C. elegans*. NWO LIFE 2022
- \***Blankers T.** Genetic, phenotypic, and biogeographic perspectives on population divergence in a Hawaiian cricket. ESEB Satellite symposium on reproductive isolation, 2021.
- \***Blankers T.**, Elise Fruitet, Emily Burdfield-Steel, Astrid T. Groot. The selection response of a multicomponent sexual signal. Evolution (SSE) 2021.
- \***Blankers T.** Plasticity, variation, and constraint in sex pheromone signals. NLSEB 2021.
- \***Blankers T.**, W. Hayden Waler, Kerry L. Shaw. Convergent gut microbiota as a signature of non-adaptive speciation. NAEM 2021.
- \***Blankers T.**, Karen Bisschop, Martijn Egas, Jacintha Ellers, Astrid T. Groot, Marcel Visser. The predictability of genetic adaptation. Origins Center Conference 2021.
- \***Blankers T.**, Elise Fruitet, Emily Burdfield-Steel, Astrid T. Groot. The evolution of sex pheromones. Netherlands Entomological Society meeting, Ede, The Netherlands, 2019.
- Blankers T.**, Kevin P. Oh, Kerry L. Shaw. Parallel genetics of repeated sexual signal divergence. European Society for Evolutionary Biology, Turku, Finland, 2019.
- Blankers, T.** Burdfield-Steel, E.; Fruitet, E, Astrid T. Groot. Evolution of sex pheromone communication in response to artificial selection. NLSEB, Ede, The Netherlands, 2019.
- \* **Blankers T.**, Kevin P. Oh, Kerry L. Shaw. A rapid radiation of flightless crickets in Hawaii. Netherlands Entomological Society meeting, Ede, The Netherlands, 2018
- Blankers T.**, Kevin P. Oh, Kerry L. Shaw. Parallel Genetic Architectures for a Behavioral Speciation Phenotype. European Society for Evolutionary Biology, Montpellier, France, 2018.
- \***Blankers, T.** Shaw K.L. Convergence and constraints in behavioral isolation: a tale of two crickets. NBB symposium 2017, Ithaca, NY, USA, 8 December 2017
- \***Blankers, T.** Shaw, K.L. The genomic architecture of repeated sexual signal divergence. Evolution, Portland (OR), 26 June 2017.
- Blankers, T.** Shaw, K.L. The geographic context of speciation in crickets. Evolution, Portland (OR), 26 June 2017.
- \***Blankers, T.** Shaw, K.L. Sexual selection, population divergence, and the genomic mosaic of local evolutionary histories. EvoDay, Lab of Ornithology, Cornell University. Ithaca NY, USA 11 May 2017.
- \***Blankers, T.** Shaw, K.L. Speciation islands? Behavioral and genomic divergence along a spatio-temporal cline. Cornell University NBB symposium 2016. Ithaca NY, USA, 9 December 2016.

- \*Blankers T.** & Berdan E.L. Population genetics becomes population genomics: what the 'omics era means for evolutionary biology. Berlin Center for Genomics and Biodiversity Research (BeGenDiv), Berlin, Germany, 23 September 2015.
- \*Blankers T.**, Berdan E.L., Vilaca S., Waurick I., Mazzoni C.J., Gray, D.A. & Mayer F. Divergence in acoustic and chemical mate signaling genes after speciation with gene flow in field crickets. Berlin Center for Genomics and Biodiversity Research (BeGenDiv), Berlin, Germany, 23 September 2015.
- Blankers T.**, Berdan E.L., Vilaca S., Waurick I., Mazzoni C.J. & Mayer F. Patterns of transcriptomic divergence and demographic history in field crickets. Candidate genes for the evolution of reproductive isolation in the presence of gene flow. European Society for Evolutionary Biology, Lausanne, Switzerland, 2015.
- \*Blankers T.**, The genetic architecture of calling song and song preference traits in *Gryllus rubens* and *G. texensis*. Patterns of inheritance and phenotypic integration. Orthoptheran Bioacoustics Meeting, Zingst, Germany, 2015.
- Blankers T.**, Mayer F. & Hennig R.M. Premating reproductive isolation between two closely related cricket species. European Society for Evolutionary Biology, Lisbon, Portugal, 2013.

## References

- Prof. Astrid T. Groot, University of Amsterdam, a.t.groot<at>uva.nl
- Prof. Kerry L. Shaw, Cornell University, NY, kls4<at>cornell.edu
- Prof. R. Matthias Hennig, Humboldt-University Berlin, matthias.hennig<at>biologie.hu-berlin.de