# or Marina **Papadopoulou**

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### Postdoctoral Research

#### Humboldt University of Berlin & Excellence Cluster: "Science of Intelligence"

Berlin, Germany

POSTDOCTORAL VISITING FELLOW, COLLECTIVE BEHAVIOUR

Jan. 2024- Mar. 2024

- Project: 'Investigating the impact of behavioural individuality and group size on leadership dynamics using genetically identical fish (Poecilia formosa) and the RoboFish'
- PI: Prof. Dr. J.Krause, Dr. D.Bierbach.
- · Keywords: leadership, individual heterogeneity, fish schools, biohybrid system

**Swansea University** Swansea, UK

POSTDOCTORAL RESEARCH ASSOCIATE, COLLECTIVE BEHAVIOR

Mar. 2022- Present

- · Project: '2G-SWARM. Animals are not particles: a framework for second generation hetero-swarm robotics'
- Pl: Dr. A.J.King.
- · Keywords: collective motion, individual heterogeneity, agent-based models, bird flocks, fish schools, goat herds, baboon troops, swarm robotics

### Main Education & Research

#### **University of Groningen**

Groningen, Netherlands

PhD, Self-organization of social systems

Oct. 2017 - Nov. 2022

- Thesis: 'Self-organized collective escape in bird flocks.'
- Supervision: Prof.Dr. C.K.Hemelrijk, Dr. H.Hildenbrandt
- · Keywords: collective escape, computational models, bird flocks, homing pigeons, European starlings, predation, self-organization

### Imperial College London

London, UK

M.Sc., Computational Methods in Ecology and Evolution

Oct. 2016 - Sep. 2017

- · Dissertation: 'The Cultural Evolution of Evolution'.
- Supervision: Dr. J.Rosindell, Prof.Dr. A.M.Leroi, Prof.Dr. T.Barraclough.
- · First-Class Honor, Distinction.
- · Keywords: science of science, machine learning, natural language processing, cultural evolution

#### **Aristotle University of Thessaloniki**

Thessaloniki, Greece

B.Sc., Biology

Sep. 2011 - Mar. 2016

- Dissertation: 'Habitat suitability of the sea turtle Caretta caretta in the Mediterranean region'.
- · Supervision: Dr. A.Mazaris.
- · First-Class Honor.
- · Keywords: species-distribution modeling, sea turtles, migratory routes, maximum entropy

#### École Gréco-Française Kalamari

Thessaloniki, Greece

APOLYTIRION OF LYKEIO, SCIENCE MAJOR

Sep. 2008 - Jun. 2011

· First-Class Honor.

### Affiliated Research Experience

London, UK Mar. 2017 - Sep. 2018

INDEPENDENT RESEARCH

• Project: 'BiasWatchEvol: Gender bias in Evolutionary Biology'.

· Creator of: www.biaswatchevol.com.

UNDERGRADUATE RESEARCH INTERNSHIP

· Funded by the Equal Opportunities Initiative Fund of the European Society of Evolutionary Biology.

#### **University of Glasgow**

**Imperial College London** 

Glasgow, UK

Oct. 2015 - Jan. 2016

· Project: 'Determinants of sea turtle nesting patterns & spatial asymmetries at the global scale'.

- · Supervision: Dr. S.Spatharis, Prof.Dr. J.Matthiopoulos.
- · Funded by the Erasmus+ Placement Program.

JUNE 22, 2024 MARINA PAPADOPOULOU · CV

Jun. 2014 - Oct. 2014

Undergraduate Research Assistant

- · Project: 'Monitoring of reproduction activities of the loggerhead sea turtles(Caretta caretta) in Zakynthos rookery'.
- · Supervision: Dr. A.Mazaris.
- Funded by the DG Environment of the European Commission.

#### **Publications**

#### • Diffusion during collective turns in bird flocks under predation

2023, Frontiers in Ecology and Evolution, 11: 1198248. doi:10.3389/fevo.2023.1198248 *Papadopoulou M.*, Hildenbrandt H. and Hemelrijk C.K.

#### · Dynamics of collective motion across time and species

2023, Philosophical Transactions of the Royal Society B, 378: 20220068. doi:10.1098/rstb.2022.0068 Papadopoulou M., Fürtbauer I., O'Bryan L., Garnier S., Georgopoulou D., Bracken A., Christensen C., and King A.J.

#### · Biologically inspired herding of animal groups by robots

2023, Methods in Ecology and Evolution. doi:10.1111/2041-210X.14049

King A.J., Portugal S.J., Strömbom D., Mann R.P., Carrillo J.A., Kalise D., de Croon G., Barnett H., Scerri P., Gross R., Chadwick D.R., *Papadopoulou M.* 

#### · Animals are not particles: towards a second generation of 'hetero-swarm' robotics

2022, Swarm Intelligence: 13th International Conference, ANTS 2022, Malaga, Spain, November 2–4, Proceedings. Vol. 13491. Springer Natures. doi:10.1007/978-3-031-20176-9

Papadopoulou M., Fürtbauer I., and King A.J.

#### · Emergence of splits and collective turns in pigeon flocks under predation

2022, Royal Society Open Science, 9:211898. doi:10.1098/rsos.211898

Papadopoulou M., Hildenbrandt H., Sankey D.W.E., Portugal S.J., and Hemelrijk C.K.

#### Self-organization of collective escape in pigeon flocks

2022, PLoS Computational Biology, 18(1): e1009772. doi: 10.1371/journal.pcbi.1009772 *Papadopoulou M.*, Hildenbrandt H., Sankey D.W.E., Portugal S.J., and Hemelrijk C.K.

#### · Relationship between conservation biology and ecology shown through machine reading of 32,000 articles

2020, Conservation Biology, 34 (3), 721-732. doi: 10.1111/cobi.13435

Hintzen R., Papadopoulou M., Mounce R., Banks-Leite C., Holt R., Mills M., Knight A., Leroi A. and Rosindell J.

#### On Revolutions

2020, Palgrave Communications 6 (1), 1-11. doi: 10.1057/s41599-019-0371-1

Leroi A., Lambert B., Mauch M., Papadopoulou M., Ananiadou S., Lindberg S. and Lindenfors P.

### **Manuscripts**

#### · Linking age-dependent energy availability, movement, and sociality in a wild primate (Papio ursinus)

Under review, 02/2024

Fürtbauer I., Shergold C., Christensen C., Bracken A.M., Heistermann M., Papadopoulou M., O'Riain J., King A.J.

#### • DaNCES: a framework for data-inspired agent-based models of collective escape

Under review, 05/2024

Papadopoulou M., Hildenbrandt H., and Hemelrijk C.K.

#### • Baboon travel progressions as a 'social spandrel' in collective animal behaviour

Under review, 05/2024

Fele M., Fürtbauer I., Lurgi M., Papadopoulou M., Bracken A. M., Christensen C., O'Riain M.J., King, A.J.

#### · The emergence of starling murmurations under predation

In prep.

Papadopoulou M., Hildenbrandt H., Storms R., and Hemelrijk C.K.

#### · swaRmverse: an R package for the comparative analysis of collective motion

In prep.

Papadopoulou M., Garnier S., King A.J.



· swaRmverse: an R package for the analysis of collective motion

2024, R, Available on CRAN and at marinapapa.github.io/swaRmverse/ Papadopoulou M., Garnier S.

DaNCES: a data-inspired modeling framework for agent-based simulations of collective escape (3D)

2024, C++, Available at github.com/marinapapa/DaNCES\_framework Papadopoulou M., Hildenbrandt H.

ColT: an agent-based model of collective turning in birds (2D)

2023, C++, doi:10.5281/zenodo.10782467. Papadopoulou M., Hildenbrandt H.

HoPE: an agent-based model of collective escape in pigeons (2D)

2022, C++, doi:10.5281/zenodo.5889123 Papadopoulou M., Hildenbrandt H.

### Fellowships, Grants, and Scholarships

2023	Postdoctoral International Travelling Fellowships (PITF), FSBI, International Society for Fish Biology	UK - Germany
2022	Symposium Grant, Dutch Society for theoretical biology	NL
2017	Equal Opportunities Initiative Fund, European Society of Evolutionary Biology	UK
2016	Erasmus+ Internship Grant, European Commission	UK
2015	Travel Grant, International Sea Turtle Society	Turkey
2014	Contributory scholarship, Aristotle University of Thessaloniki	Greece
2011	<b>Excellence Scholarship for National Admission Exams in Biology</b> , Hellenic State Scholarships Foundation	Greece

### **Teaching Experience**

**Swansea University** Swansea, UK

GUEST LECTURER & PROJECT CO-SUPERVISOR IN BIOSCIENCES

Sep. 2022 - Present

- Courses: Animal Behavior (BSc)
- Project co-supervision for PhD and BSc students

### **University of Groningen**

Groningen, NL Oct. 2017 - Feb. 2022

TEACHING ASSISTANT IN THEORETICAL BIOLOGY

- Courses: Biological modelling and model analysis (BSc), Modelling in life sciences (BSc), Practical modelling for biologists (MSc), Self-organization of ecological and social systems (BSc), Advanced self-organization of social systems (MSc)
- Tasks: computer practicals (coordination, preparation and tutoring), lectures, projects supervision (BSc, MSc)

#### **Professional Services**

**Research Training** Swansea, UK

POSTGRADUATE DEVELOPMENT AND TRAINING PROGRAM OF SWANSEA UNIVERSITY

Nov. 2022 - Present

- · Designing and delivering workshops for postgraduate students and staff
- Workshop on Data Visualization for research (fundamentals and R practicals)

**Event Organization** Swansea, UK

INTERNATIONAL WORKSHOP ON: 'BIO-HYBRID METHODS IN ANIMAL BEHAVIOR'

Sep. 2023

- · Co-organizer of interdisciplinary workshop funded by the Association for the Study of Animal Behavior (ASAB)
- Number of participants: 50 | Budget: ~ 10.000 €.

International

SEMF - SOCIETY FOR MULTIDISCIPLINARY AND FUNDAMENTAL RESEARCH

May 2021 - Present

Sep. 2018 - Present

· Founding member

• Website: semf.org.es

Reviewing International

- For a full journals list see: Web of Science, Researcher ID GQP-2573-2022
- R-OpenSci: 'nlrx' R package

SCIENTIFIC PUBLISHING & SOFTWARE

**Scientific Community Board** 

Event Organization Groningen, NL

PHD DAY GRONINGEN Oct. 2018 - Sep. 2019

- The largest annual event for PhD students in Europe (phd-day.nl)
- · Chair of the board of the organizing committee (25 members)
- Number of participants: 700 | Budget: ~ 40.000 €

Wildlife Rehabilitation Thessaloniki, Greece

'ACTION FOR WILDLIFE', ASSOCIATION FOR THE STUDY, TREATMENT AND REHABILITATION OF WILDLIFE

· Providing care to wild animals admitted in the rehabilitation center and analyzing their causes of morbidity.

Mar. 2012 - Sep. 2016

### Invited Talks\_

Centre for Research in Animal Behaviour (CRAB), University of Exeter

Exeter, UK

INVITED SEMINAR SPEAKER

20 Nov. 2024

TBA

Workshop on "Diverse processes in networks across biological levels", MPI for Evolutionary Biology

Plön, GE

INVITED KEYNOTE SPEAKER

12 - 14 Nov. 2024

TBA

Department of Ecological and Biological Sciences (DEB), Tuscia University

Viterbo, IT

INVITED SEMINAR SPEAKER

26 Jun. 2024

'Collective escape in bird flocks: disentangling their emergence through data-inspired computational models'

Workshop on "Collective Motion of Animals and Robots", Cargèse

Corsica, FR

INVITED KEYNOTE SPEAKER

27 - 31 May 2024

'Animal groups into the Swarm-Verse: understanding collective motion across species & ecological contexts'

Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB)

Berlin, GE

INVITED SEMINAR SPEAKER

16 Feb. 2024

'The role of behavioural individuality in collective animal behaviour'

Workshop on "Understanding self-organization in complex systems: A multidisciplinary approach", ETH Zürich

Zurich, SWTZ

INVITED KEYNOTE SPEAKER

17 - 19 Jan. 2024

'Self-organized collective behaviour in social systems'

**Centre for Biomathematics, Swansea University** 

Swansea, UK

INVITED SEMINAR SPEAKER

4 Oct. 2023

'Understanding the collective motion of animals through individual-based models across species and ecological contexts'

Farewell Symposium of Prof. Dr. Charlotte Hemelrijk

Groningen, NL

INVITED SPEAKER

1 Sep. 2022

'Understanding collective motion and escape through data-inspired computational models'

Worskshop on "Descriptive & Normative Models of Collective Behaviour", University of Leeds

Leeds, UK

INVITED PARTICIPANT

20 - 24 Jun. 2022

'Data-inspired models of collective escape in bird flocks'

International School of Groningen

Groningen, NL

SCIENCE COMMUNICATION - SPECIALIST TALK

'Collective behavior of bird flocks' - for primary school students

9 Apr. 2019

The Young Researchers

Groningen, NL

SCIENCE COMMUNICATION - SPECIALIST TALK

7 Dec 2018

'Computational models of collective behavior of bird flocks' - for kids, teenagers and adults

**Conference Contributions** 

**ASAB Spring 2024** Exeter, UK

PAPADOPOULOU M., BIERBACH D., KRAUSE J., KING A.J.

23 - 25 Apr. 2024

A tale of clones, robots, and agents: the role of behavioural individuality in the collective behaviour of vertebrates (Oral presentation)

**Behaviour 2023** Bielefeld, Germany

PAPADOPOULOU M., HILDENBRANDT H., HEMELRIJK C.K.

14 - 19 Aug. 2023

The self-organization of collective escape in starlings and pigeons (Oral presentation)

Santa Fe Institute Symposium, Collective Intelligence | Foundations + Radical Ideas

Santa Fe, USA 19 - 23 Jun. 2023

20 - 24 Jun. 2022

Collective Intelligence into the Swarmverse (Poster presentation)

**ASAB Spring 2023** Bangor, UK

PAPADOPOULOU M. 4 - 6 Mar. 2023

Dynamics of collective motion across species and contexts. (Oral presentation)

**European Conference on Behavioural Biology (ECBB)** Groningen, NL

PAPADOPOULOU M., FÜRTBAUER I., KING A.J.

PAPADOPOULOU M.

20 - 24 Jun. 2022 The role of individual heterogeneity in collective behavior across species. (Poster presentation)

European Conference on Behavioural Biology (ECBB) Groningen, NL

PAPADOPOULOU M., HILDENBRANDT H., HEMELRIJK C.K. Disentangling patterns of collective escape in starling flocks. (Poster presentation)

Collective animal behavior through time London, UK

PAPADOPOULOU M., FÜRTBAUER I., KING A.J. 23 - 24 May. 2022

Individual heterogeneity in collective behavior across time and species. (Poster presentation)

**Numerous Numerosity ECR Workshop** Online

PAPADOPOULOU M. 31 May - 2 Jun. 2021

Self-organization & numerical cognition in animal collective behavior. (Oral presentation)

**Dutch Society for Theoretical Biology (NVTB) Annual Meeting** Online, Netherlands

PAPADOPOULOU M., HILDENBRANDT H., SANKEY D.W.E., PORTUGAL S.J., HEMELRIJK C.K. 14 May 2021

Self-organization and patterns of collective escape in pigeon flocks. (Oral presentation)

Association for the Study of Animal Behaviour (ASAB) Easter Virtual Meeting Online (Bristol), UK

PAPADOPOULOU M., HILDENBRANDT H., SANKEY D.W.E., PORTUGAL S.J., HEMELRIJK C.K. 15 Apr. 2021

Patterns of collective escape in pigeon flocks: insight from a computational model. (Oral presentation)

**European Society for Evolutionary Biology (ESEB) Annual Meeting** Turku, Finland Рарадороцьой М. 23 Aug. 2019

The scientific impact of gender in ecology and evolutionary biology. (Poster presentation)

PyGrunn 2019: 'Python and friends' developer conference Groningen, Netherlands

5 May 2019

Disentangling scientific fields with topic analysis in Python. (Oral presentation)

37th Congress of the Greek Society of Biological Sciences

PAPADOPOULOU M., ALMPANIDOU V., GKAZINOU C., MAZARIS D. A. 26 May 2016

Challenging the performance of species distribution models: climate and population trends of sea turtles. (Oral and Poster presentation)

35th Annual Symposium on Sea Turtle Biology and Conservation

Dalaman, Turkey

PAPADOPOULOU M., GKAZINOU C., VOKOU D., PSARALEXI M., SGARDELIS P. S., ALMPANIDOU V., MAZARIS D. A.

Kavala, Greece

Evidence on a low climatic niche conservatism of distinct sea turtles populations-Implications for the use of species distribution models. (Poster presentation)

## **Professional Training**

Investigative Workshop by NIMBioS (National Institute for Mathematical and Biological Synthesis) & SCMB (Southeast Center for Mathematics and Biology)

Online, U.S.A.

QUANTITATIVE EDUCATION IN LIFE SCIENCE GRADUATE PROGRAMS.

1 -3 Dec. 2020

'MACHINE LEARNING IN THE BEHAVIOURAL SCIENCES' & 'QUANTIFYING BEHAVIOR WITH MACHINE-LEARNING' (in Python)

26 Aug. 2019

#### 23rd Summer School of the Greek Complex Systems Society

Chalkidiki, GR 27 Aug. - 3 Sep. 2016

DYNAMICAL SYSTEMS AND COMPLEXITY

217 lug. 3 3cp. 2010

#### International Summer School in Ecological Data Analysis (EcoDAR)

Lesvos, GR

ECOLOGICAL DATA ANALYSIS IN R

6 - 11 Jul. 2015

#### **Lifelong Learning Erasmus+ Program**

Daugavpils, LV

NATURE CONSERVATION IN DIFFERENT EUROPEAN LANDSCAPES

11 - 224 Apr. 2014

26 - 28 Aug. 2019

7 - 11 May 2018

#### Honors & Awards \_\_

2021	Best Oral Presentation Award, Dutch Society for Theoretical Biology	Netherlands
2011	<b>1st Place</b> , National Admission Exams for the School of Biology of Aristotle University of Thessaloniki	Greece
2010	Honor of Excellence, National Mathematical Contest of the Greek Mathematical Society	Greece

### **Computer Skills**

- Programming languages: C++, R, Python, NetLogo, Bash, Lua, C (familiar), MATLAB (familiar), Octave (familiar)
- **Software**: EthoVision XT (video tracking), Adobe Premiere Pro (video-editing), Git (version control), LETEX, Adobe Illustrator (Graphic design), ArcGIS, MaxEnt, OpenGL (computer graphics).
- Other: Machine learning, Natural language processing, High performance computing, Metaprogramming

### Languages \_\_\_

English (Excellent), French (Good, DELF B2), Italian (Basic, A2), Dutch (Basic, A1), Greek (Native)

# **Attendance at Conferences and Meetings**

'Nothing but the Truth': Symposium on Trust and Truth in Science Groningen, Netherlands

1 Nov. 2021

ASAB 2019 Summer Conference: New Frontiers in the Study of Animal Behaviour

Konstanz, Germany

Conference on Collective Behavior

Trieste, Italy

Annual Meeting of the Netherlands Platform for Complex Systems

Utrecht, Netherlands

19 Apr. 2018

Annual Meeting of the Dutch Society of Theoretical Biology (NVTB)

Netherlands

5 - 6 Apr. 2018

Conference on: 'Mathematical Models in Ecology and Evolution'

London, UK

10 - 12 Jul. 2017

Annual Meeting of the British Ecological Society

Liverpool, UK

11 - 14 Dec. 2016

7th National Conference of Hellenic Ecological Society

Thessaloniki, Greece
9 - 12 Oct. 2014

## **Volunteering & Extracurricular Activity**

'Action for Wildlife': Association for Study, Treatment and Rehabilitation of Wildlife

Thessaloniki, Greece

2012 - 2016

Fencing - Epee Greece | UK | Netherlands

ATHLETE, GREEK NATIONAL CHAMPION, ASSISTANT COACH, REFEREE

WILDLIFE REHABILITATION, WEEKLY VOLUNTEER

2006 - Present

Photography and Cinema International

Working experience as photographer, cinematographer and co-producer (www.bananageddonfilm.com)

2013 - Present

Music Greece

Studies on Piano and Music Theory at the Contemporary Conservatory of Thessaloniki 2003 - 2013