ANTHONY CARAVAGGI

School of Biological Sciences, Medical Biology Centre, 97 Lisburn Road, Belfast BT9 7BL

Email: ar.caravaggi@gmail.com

Tel: (+44) 0 7511646429

Web: http://www.arcaravaggi.co.uk/

CURRENT POSITION

2017-present Associate researcher, Queen's University Belfast Studies on movement behaviour and non-native species

EDUCATION

2012 – 2016 PhD conservation biology/invasion ecology, Queen's University Belfast *Quantifying the impact of non-native European hares on the endemic Irish hare* Supervisors: Dr. Neil Reid, Prof. Ian Montgomery, Prof. Paulo Prodöhl

- Ecological niche modelling and identification of ecological distances
- Population density estimation via Distance Sampling and the Random Encounter Model
- Mapped temporal change in range and abundance
- Habitat association modelling across multiple scales
- Social science study to investigate attitudes towards wildlife management
- Extensive work and communication with residents, academics, land owners, and NGOs
- Trained and managed three Master's students and one undergraduate student
- Trained and managed a total of 14 field assistants
- Radio and press appearances, and talks to local and school groups

2010 – 2011 MRes Biodiversity and Conservation, University of Leeds Research projects:

- 1. Patrilineal inheritance of parasite resistance in leaf-cutter ants (Acromyrmex sp.)
- 2. Factors influencing passerine productivity in managed reed beds

2006 – 2009 BSc Zoology with Conservation (Hons), Bangor University **Grade:** 1st Research project: *Dietary and faecal iron levels in captive black-and-white ruffed lemurs*

RESEARCH INTERESTS

Conservation biology Ecology (urban, invasive, community, population, movement, spatial) Rare and endangered species Citizen science

PEER-REVIEWED PUBLICATIONS

8 **Caravaggi A**, Montgomery WI, Reid N (*in review*) Management and control of invasive species: contrasting attitudes of environmental stakeholders and the wider rural community. *Proceedings of the Royal Irish Academy: Biology & Environment*

7 **Caravaggi A**, Banks P, Burton C, Finlay CMV, Hayward M, Haswell, PM, Rowcliffe JM, Wood M (*in review*) A review of camera trapping for conservation behaviour research. *Remote Sensing in Ecology and Conservation*

6 Havlin P, **Caravaggi A**, Montgomery WI (*in review*) The diet and abundance of an introduced insular population of Red-Necked Wallabies, *Macropus rufogriseus*. *Current Zoology*

- 5 **Caravaggi A** (*in review*) remBoot: Random Encounter Modelling and bootstrapping for variance in R. *The Journal of Open Source Software*
- 4 **Caravaggi A**, Vallely M-C, Hogg K, Freeman M, Fadaei E, Reid N, Tosh D (*in review*) Circadian activity, seasonal occurrence, and predator-prey relationships of free-ranging mammals revealed by camera traps. *Journal of Animal Ecology*
- 3 **Caravaggi A**, Leach K, Santilli F, Rintala J, Helle P, Tiainen J, Bisi F, Martinoli A, Montgomery WI, Reid N (2016) Niche overlap of mountain hare subspecies and the vulnerability of their ranges to invasion by the European hare; the (bad) luck of the Irish. *Biological Invasions*. 19: 655-674
- 2 **Caravaggi A**, Zaccaroni M, Riga F, Schai-Braun SC, Dick JTA, Montgomery WI, Reid N (2016) An invasive-native mammalian species replacement process captured by camera trap survey Random Encounter Models. *Remote Sensing in Ecology and Conservation*. 2: 45-58 Data DOI: 10.6084/m9.figshare.1422040.v1
- 1 **Caravaggi A**, Montgomery WI, Reid N et al. (2015) Range expansion and comparative habitat use of insular, congeneric lagomorphs: invasive European hares *Lepus europaeus* and endemic Irish hares *Lepus timidus hibernicus*. *Biological Invasions*. 17: 687-698

GRANTS AND SCHOLARSHIPS

- 2015 **Emily Sarah Montgomery Travel Scholarship**. £200, Queen's University Belfast. 7th European Congress of Mammalogy
- 2015 Training and Travel grant. £500, British Ecological Society. 7th European Congress of Mammalogy
- 2012 Northern Ireland Environmental Agency funded PhD studentship. Queen's University Belfast
- 2010 Natural Environment Research Council (NERC) scholarship. £5,000, University of Leeds.

CONFERENCE PRESENTATIONS

- 10 Caravaggi A (2017 *scheduled*) University Mammal Challenge: distributed mammal surveys with student scientists. Mammal Society Spring Conference
- 9 **Caravaggi A**, Montgomery WI, Reid N (2016) Invasion ecology: quantifying the impact of non-native European hares on the endemic Irish hare. **British Ecological Society Annual Meeting**, Liverpool
- 8 Caravaggi A, Hayward M (2016) People and hedgehogs in Wales. North Wales Mammal Symposium, Bangor
- 7 **Caravaggi A**, Montgomery WI, Reid N (2016) Invasion ecology: quantifying the impact of non-native European hares on the endemic Irish hare. **Mammal Society Spring Conference**, Yarnfield
- 6 **Caravaggi A** (2015) Quantifying endemic uniqueness and ecological equivalency between native and invasive leporids. **7th European Congress of Mammalogy**, Stockholm, Sweden
- 5 **Caravaggi A**, Leach K, Santilli F, Rintala J, Helle P, Tiainen J, Bisi F, Martinoli A, Montgomery WI, Reid N (2015) Democratisation of invasive species interventions: assessing attitudes towards control of mammalian invaders. **Mammal Society Spring Conference**, Lancaster
- 4 Caravaggi A, Zaccaroni M, Riga F, Schai-Braun SC, Dick JTA, Montgomery WI, Reid N (2015) Using the Random Encounter Model to estimate spatial patterns in invasive and native hare densities in allopatry and sympatry. Mammal Society Student Conference, Lancaster

- 3 Caravaggi A, Montgomery WI, Reid N (2014) Using the Random Encounter Model to estimate spatial patterns in invasive and native hare densities in allopatry and sympatry. Mammal Society Spring Conference, Birmingham
- 2 **Caravaggi A**, Montgomery WI, Reid N (2013) Distribution and differential habitat associations of invasive European and endemic Irish hares. **11th International Mammal Congress**, Belfast
- 1 Caravaggi A, Montgomery WI, Reid N (2013) Invasion ecology: quantifying the impact of non-native European hares on the endemic Irish hare. Mammal Society Student Conference, Staffordshire

INVITED SPEAKER

- 2017 **Keynote**. The changing face of UK conservation. **Mammal Society Student Conference** (scheduled)
- 2016 Keynote. UK mammals. Mammal Society Student Conference, Yarnfield. 8th April
- Guest lecture. Distribution and differential habitat associations of invasive European and endemic Irish hares. Bangor University. 17th October

POSTER PRESENTATIONS

- 9 **Caravaggi A**, Vallely M-C, Hogg K, Freeman M, Fadaei E, Reid N, Tosh D (2017, *scheduled*) Circadian activity, seasonal occurrence, and predator-prey relationships of free-ranging mammals revealed by camera traps. **Mammal Society Spring Conference**
- 8 **Caravaggi A**, Montgomery WI, Reid N (2015) The democratisation of conservation: public attitudes towards lethal control of invasive leporids and implications for species management. **7th European Congress of Mammalogy**, Stockholm, Sweden
- 7 **Caravaggi A**, Zaccaroni M, Riga F, Schai-Braun SC, Dick JTA, Montgomery WI, Reid N (2015) Optimising camera trap Random Encounter Model survey effort: A case study using an invasive-native species replacement process. **Vth International Wildlife Management Congress**, Sapporo, Japan
- 6 Beresford NA, Wood MD, Gaschack S, Gulyaichenko EA, **Caravaggi A** (2015) Use of wildlife camera traps to within the Chernobyl Exclusion Zone. **Mammal Society Spring Conference**, Lancaster
- 5 **Caravaggi A**, Montgomery WI, Reid N (2013) Estimating hare numbers using camera trapping and the Random Encounter Model. 11th International Mammal Congress, Belfast
- 4 Caravaggi A, Montgomery WI, Reid N (2012) Invasion ecology: quantifying the impact of non-native European hares on the endemic Irish hare. 2nd All Ireland Mammal Symposium (AIMS), Dublin
- 3 **Caravaggi A**, Montgomery WI, Reid N (2012) Invasion ecology: quantifying the impact of non-native European hares on the endemic Irish hare. **4th World Lagomorph Conference**, BOKU, Vienna
- 2 **Caravaggi A**, Hughes W (2011) Patrilineal inheritance of grooming behaviour and parasite resistance in leaf-cutting ants (*Acromyrmex* sp.). **Postgraduate Student Forum**, University of Leeds
- 1 Caravaggi A, Bishop, C (2009) Dietary and faecal iron levels in captive black-and-white ruffed lemurs (Varecia spp.). 11th BIAZA Research Symposium, Blackpool Zoo

TEACHING EXPERIENCE

As Supervisor

2014 MSc research project. Behaviour and stress in sympatric hare species. Queen's University, Belfast

- 2014 MSc research project. Activity and behaviour of hares in Mid-Ulster. Queen's University, Belfast
- 2014 Undergraduate residential field course. Queen's University, Belfast
- 2013 MSc research project. Estimating hare population densities. Queen's University, Belfast
- 2013 BSc research project. Resource and habitat partitioning of herbivores. Queen's University, Belfast
- 2013 Undergraduate residential field course. Queen's University, Belfast

As Instructor

- 2016 Course tutor: ornithology, camera traps, social media. Eco-Explore, Cardiff
- 2016 Lecturer and field ornithologist. Operation Wallacea, Ecuador
- 2015 Otter surveys, MSc, Queen's University Belfast
- 2014 Bird surveys, undergraduate module. Queen's University Belfast

As Demonstrator

- 2015 GIS, undergraduate module. Queen's University Belfast
- 2014 Animal biology, undergraduate module. Queen's University Belfast

ADDITIONAL EXPERIENCE

2017	Breeding Bird Survey, British Trust for Ornithology
------	---

- 2011-12 Small mammal surveys, field assistant, University of Leeds
- 2011-12 Ecologist, great crested newt and bat surveys, Haycock and Jay, Ecologists
- 2011-12 Habitat management, Conservation Volunteers, University of Leeds
- 2011 Bat survey assistant, Haycock and Jay, Ecologists
- 2011 Snake survey assistant, Dr. Axel Barlow
- 2010-11 Ornithological technician, bird territory mapping, Cardiff University
- 2010-11 Breeding Bird Surveys, British Trust for Ornithology
- 2010 Wading bird surveys, British Trust for Ornithology
- 2009 Data analyst, butterfly foodwebs, Bangor University
- 2007-09 Pine marten surveys, Snowdonia Mammal Group
- 2007-09 Woodland bird and invertebrate surveys, Treborth Botanic Gardens, Bangor
- 2006-08 Ornithological technician, bird breeding and behaviour, Dr. Geoff Gibbs

PERSONAL DEVELOPMENT

- 2017 Level 3 Teaching Assistant training. E-Training Hub
- 2017 **Public Outreach Training**. Science Made Simple
- 2016 Conservation ecology Special Interest Group workshop. British Ecological Society Annual Meeting
- 2016 Women in Ecology mentor training. British Ecological Society
- 2016 Acoustic analysis workshop. North Wales Mammal Symposium
- 2014 Introduction to R. Queen's University Belfast
- 2012 Lagomorph systematics workshop. 4th World Lagomorph Conference, Vienna

MEMBERSHIPS

(since)

- 2015 South Wales Mammal Group, Welsh Ornithological Society
- 2013 Society of Conservation Biology
- 2012 The Mammal Society, British Ecological Society
- 2011 Royal Society of Biology
- 2009 The British Trust for Ornithology

LICENSES AND CERTIFICATIONS

- 2014 ASPA laboratory animal handling license
- 2014 Emergency first aid; field first aid
- 2009 Bird ringing license holder, British Trust for Ornithology 'C' license. 2,000 birds
- 2008 Marine mammal medic. British Divers Marine Life Rescue. (-2011)
- 2002 Full manual UK driving license, held without incident or penalty

SERVICE

2016 2016 2016 2016-present	Session chair, Community Ecology, British Ecological Society Annual Meeting Committee member, South Wales Mammal Group Coordinator of The Mammal Society's University Mammal Challenge British Ecological Society Women in Ecology (WIE) mentor
2016-present	Review College member, British Ecological Society
2016-present	Student Engagement Officer, The Mammal Society Council
2015	Student committee advisor, Mammal Society Student Conference
2014	Coordinator, Mammal Society Student Conference
2013-present	Peer reviewer: Zoo Biology; Mammal Research; Remote Sensing in Ecology and
	Conservation
2013-present	UK STEM Ambassador
2013	Principal coordinator, Mammal Society Student Conference
2013	Volunteer, 11th International Mammal Congress, Belfast
2012-15	EBEE postgraduate representative, Queen's University Belfast
2012-15	SBS Athena SWAN committee, Queen's University Belfast
2010-12	Volunteer. Royal Society for the Protection of Birds
2010-11	Volunteer Conservation Volunteers, Leeds University2008-09
2007-09	Founding committee & publicity officer, Bangor University Zoological Society.
2008-08	Volunteer, Treborth Botanic Gardens, Bangor
2006-09	Undergraduate student representative, Bangor University Biological Sciences

OUTREACH

- 2017 Interview for Washington Post on science communication
- 2016 Advisor to National Geographic on red fox ecology
- 2016 Invited author, Shropshire Mammal Group newsletter
- 2016 Volunteer, Letters to a Pre-Scientist
- 2016 Remote project group mentor, Beaumont Middle School, Kentucky
- 2016 Mammal (hares) consultant for The Mammal Society
- 2016 Project development and advisor, class conservation project, Ysgol Rhydywaun, Wales
- 2015 **Featured curator**, Biotweeps (~6.5k followers)
- 2015 Interactive presentation, Natives and non-natives, St. Pius X. College, Magherafelt
- 2015 **School presentation**, The Irish hare, Rathlin Island School
- 2014 Created Biotweeps, a science communication Twitter project
- 2014 Invited expert, Multi-school careers advice and speed-networking event
- 2014 **Presentation**, Hares in Northern Ireland, An Carn
- 2014 **Presentation**, Island biodiversity, with a focus on hares, Magherafelt bird group
- 2014 **Presentation**, Hares in Northern Ireland, Toome local RSPB group
- 2013 Volunteer science presenter, ornithology, Techniquest, Cardiff
- 2013 Wildlife consultant for Biological records for the North East of Scotland (NESBReC)
- 2013 Interview, 'Hare' raising project in Mid-Ulster, Mid Ulster Mail.
- 2013 Created The Ringing Planet, a bird-ringing Twitter project
- 2013 Presentation, Hares in Northern Ireland, Maghera Naturalists

- 2013 Bird ID and ringing demonstrator, Bridgend
- 2013 Bioblitz naturalist, Carmarthen
- 2013 Conservation group participant, I'm a Scientist, Get Me out of Here
- 2013 Bird ringing demonstrator, Wildlife Trust of South and West Wales
- 2012 **Bird ringing demonstrator**, Wildlife Trust of South and West Wales
- 2011 Bioblitz naturalist, Carmarthen

MEDIA

Written

- 2017 365 papers. Personal blog, ongoing
- 2016 Is there intelligent life on Earth? Save our Souls magazine
- 2016 A chat with Dr. Anthony Caravaggi. Biotechin.asia
- 2016 Camera traps reveal a hare-raising situation. RSEC blog, ZSL
- 2016 On closer inspection, it looks like a hare transplant. QUBio
- 2015 Living with aliens. SciLogs
- 2015 Communities and conservation in developing countries. QUBio
- 2015 Putting wildlife in the frame. QUBio
- 2015 Astrotweeps and Biotweeps-rotating Twitter accounts. Crastina.se
- 2015 Media battle highlights importance of scientific credit. ScienceNews
- 2015 Dear Alice, the hare might be sane after all. QUBio
- 2015 BBC News. Counting Irish hares at Belfast International Airport
- 2015 A call for beautiful prose in papers. Nature News
- 2014 Mountain hare and Irish hare. The Mammal Society
- 2014 A receding hare line and a brown toupée. QUbio

Radio

- 2016 SciComm podcast, Episodes 7 & 8, with Dr. Mike
- 2015 BBC Radio Ulster
- 2015 BBC News School Report for St. Pius X, Magherafelt's Biodiversity Club
- 2015 Good Morning Ulster, BBC Radio Ulster. 26th January 2015
- 2013 "Hares in Ireland". Mooney Goes Wild, RTÉ Radio 1

Television

- 2015 Countryfile, BBC
- 2013 River Bann, RTÉ Television

COMPUTER SKILLS

Statistics

R (packages include MuMIn, Ime4, ggplot, remBOOT, maptools, raster, SDMTools, StatMatch, pdist, glmmulti), SPSS, Minitab

GIS

R, ArcGIS; QGIS

Others

Distance, MARK, MaxEnt, MAVIS NVC, Patch Analyst, GeneMapper, Microsoft office, GitHub, RMarkdown, graphics packages (e.g. Photoshop), bespoke software

STATISTICAL SKILLS

General linear and mixed-effects models

Principal Components Analysis

Species Distribution Modelling

Discriminant Function Analysis

Diversity indices

Mahalanobis and Euclidean distance

Cross-correlation functions

Model averaging

Random Encounter Models

Other parametric and non-parametric tests

FIELD SKILLS

Off-road driving (4x4)

Multi-taxa surveys and identification

Habitat surveys

Animal handling (amphibians, reptiles, invertebrates, and small-to-large birds and mammals)

Bird ringing (British Trust for Ornithology C license)

Orienteering

LABORATORY SKILLS

Multi-taxa dissection (mammal, bird, amphibian, invertebrate)

Species identification via microscopy

Ethological studies

Tissue sampling

DNA manipulation

Electrophoresis

Atomic absorption and colourimetric spectroscopy

Specimen preparation

Soil chemical and biological analysis

REFERENCES

Dr. Neil Reid. School of Biological Sciences, MBC, 97 Lisburn Road, Belfast BT9 7BL

Telephone: +44 (0)28 9097 2746 Email: neil.reid@qub.ac.uk

Prof. Ian Montgomery. School of Biological Sciences, MBC, 97 Lisburn Road, Belfast BT9 7BL

Telephone: +44 (0)28 9097 2214 Email: i.montgomery@qub.ac.uk

Prof. Jaimie Dick. School of Biological Sciences, MBC, 97 Lisburn Road, Belfast BT9 7BL

Telephone: +44 (0)28 9097 2286 Email: j.dick@qub.ac.uk

Dr. Tom Cameron. School of Biological Sciences, University of Essex, Colchester, CO4 3SQ

Telephone: +44 (0)1206 874074 Email: tcameron@essex.ac.uk