School of Mathematical Sciences, Queensland University of Technology

🌩 he/him | 🗓 +61 436 392 070 | 🔀 scott.forrest@hdr.qut.edu.au | 🕡 swforrest | 🛅 swforrest | 💆 scottwilliamf

Education

Queensland University of Technology

Brisbane, Australia

PHD IN MATHEMATICAL SCIENCES

2022 -

- Thesis title: Modelling animal movement with stochastic simulations and deep learning
- In my thesis I am developing new methodologies for modelling animal movement, with a focus on stochastic simulations.
- I will apply the methodologies we develop to feral buffalo (Bubalus bubalis) and cattle (Bos indicus) in Northern Australia's tropical savannas.

University of Otago Dunedin, New Zealand

MASTER OF SCIENCE IN WILDLIFE MANAGEMENT

2020-21

- Thesis title: Operation Kākā Repopulation: Using GPS tracking and spatial modelling to restore a flagship species.
- During my thesis I GPS-tracked kākā (Nestor meridionalis) and quantified their space use and resource selection, as well as their behaviours through accelerometry data.

University of Otago Dunedin, New Zealand

POSTGRADUATE DIPLOMA IN WILDLIFE MANAGEMENT

2018-19

Coursework-based diploma with a focus on field ecology.

Flinders University and Australian Maritime College

Adelaide and Launceston, Australia

BACHELOR OF ENGINEERING (WITH HONOURS) IN NAVAL ARCHITECTURE

2012-16

· Honours thesis title: Ship-generated solitons and the dynamic vessel response as a function of blockage.

Relevant Employment History

Queensland University of Technology

Brisbane, Australia

Tutor

2023

Work Integrated Learning for Applied and Computational Mathematics (MXB328)

University of Otago Dunedin, New Zealand

TEACHING FELLOW

2020-21

Animal Biology (BIOL112)

University of Otago

STATISTICS MENTOR FOR POSTGRADUATE STUDENTS

Dunedin, New Zealand

2019-21

- Spatial ecology (home range estimation, resource selection, Species Distribution Modelling)
- GLM/GLMM, model selection and multi-model inference
- · Animal growth data and nesting success

University of Otago Dunedin, New Zealand

DEMONSTRATOR 2018-21

- Biological Data Analysis and Computing (ZOOL316/WILM404)
- Conservation Biology (ZOOL319)
- Animal Biology (BIOL112)
- Cell Biology (CELS191)

Publications

- Forrest, S. W., Rodríguez-Recio, M., Paulin, M. J., & Seddon, P. J. (n.d.). Temporal and spatial insights into parrot behaviours: Combining accelerometry with GPS devices. In Progress.
- 2. Forrest, S. W., Rodríguez-Recio, M., & Seddon, P. J. (n.d.). Adaptable parrots: Mixed resource use by kākā reintroduced into a fragmented landscape. In Progress.
- 3. Forrest, S. W., Pagendam, D., Hoskins, A., Drovandi, C., Potts, J., & Bode, M. (n.d.). Simulating temporally dynamic animal movement trajectories from step selection analysis. In Progress.
- Forrest, S. W., Rodríguez-Recio, M., & Seddon, P. J. (2022). Moving wildlife tracking forward under forested conditions with the SWIFT GPS algorithm. Animal Biotelemetry 2022 10:1, 10(1), 1-11. https://doi.org/10.1186/S40317-022-00289-9

- 5. Forrest, S. W., Rodríguez-Recio, M., & Seddon, P. J. (2022). Estimating home range and temporal space use variability reveals age-related differences in risk exposure for reintroduced parrots. In *bioRxiv* (p. 2022.12.17.520898). https://doi.org/10.1101/2022.12.17.520898
- 6. Forrest, S. W., Macfarlane, G. J., & Robbins, R. (2016). *Ship-generated solitons and the dynamic vessel response due to blockage coefficient* [Honour's thesis]. Australian Maritime College.
- 7. Forrest, S. W. (2021). *Space use and resource selection of the orokonui ecosanctuary kākā (nestor meridionalis) population* [Master's thesis]. University of Otago.

Presentations and Conference Attendance

- 2023 CSIRO Living Landscapes Science Hour (virtual presenter)
- 2023 International Congress on Modelling and Simulation Conference (presenter)
- 2023 Ecological Society of Australia Conference (presenter)
- 2023 CSIRO Machine Learning and Artificial Intelligence Reimagining Science Symposium
- 2023 Applied Mathematical Ecology Group Symposium (**presenter**)
- 2022 Ecological Society of Australia / Society for Conservation Biology Oceania Conference (presenter)
- 2022 Australian Data Science Network Conference
- 2022 International Statistical Ecology Conference (virtual)
- 2022 Queensland and New Zealand Institute of Applied Mathematics Conference
- 2021 International Biologging Society Conference (BLS7) (virtual **presenter**)
- 2021 University of Otago Zoology Departmental Seminar (presenter)
- 2021 Birds NZ Conference (presenter)
- 2020 Australasian Wildlife Management Society Conference (virtual presenter)
- 2019 Otago Postgraduate Research Symposium (**presenter**)

Volunteering, Fieldwork and Community Outreach

- 2023 **Queensland University of Technology and CSIRO**: PhD fieldwork, Arnhem Land, Australia Attaching GPS devices to feral buffalo (*Bubalus bubalis*)
- 2020-21 **Orokonui Ecosanctuary**: Education Outreach Team, Dunedin, New Zealand Educational tours for school and public groups within Orokonui Ecosanctuary.
- 2020 University of Otago: Zoology Tertiary Open Day Coordinator, Dunedin, New Zealand Organising and running the Zoology stand at the University of Otago Tertiary Open Day.
- 2020 Otago Museum: Science Fair Judge, Dunedin, New Zealand Judging science fair projects for secondary school students.
- 2019 **Department of Conservation**: Kākā (*Nestor meridionalis*) Recovery Team, Fiordland National Park, New Zealand
 - Mist-netting kākā and attaching telemetry devices.
- 2019 **Department of Conservation**: Kākāpō (*Strigops habroptil*) Recovery Team, Whenua Hou (Codfish Island), New Zealand
 - Juvenile kākāpō feeding and health checks, telemetry device attachment and triangulation.
- 2019 **Dunedin Halo Project**: Biodiversity Monitoring, Dunedin, New Zealand Monitoring of pest control tracking tunnels.
- 2018 **Department of Conservation**: Takahē (*Porphyrio hochstetteri*) Recovery Team, Kahurangi National Park Takahē telemetry triangulation and health checks.
- 2017 Montana Fish, Wildlife and Parks: Gray Wolf (Canis lupus) Program, Western Montana, USA Gray wolf telemetry triangulation and assessment of presence through faeces and markings.
- 2014 **Comunidad Inti Wara Yassi (CIWY)**: Puma/Jaguar Caretaker, Parque Ambue Ari, Bolivia Caring for rehabilitated pumas (*Puma concolor*) and jaguars (*Panthera onca*).

Grants

2020-21 University Teaching and Development Grant: Principal Investigator, \$10,124

Integrating MOOC platform xOtago into the teaching of Zoology papers for future flexibility and resilience

2020 **Dunedin City Council Parks and Reserves**: Principal Investigator, \$15,000

GPS tracking kākā from Orokonui Ecosanctuary

2020 **OSPRI**: Principal Investigator, \$7,000

GPS tracking kākā from Orokonui Ecosanctuary

2020 **High Country Contracting**: Principal Investigator, \$2,000

GPS tracking kākā from Orokonui Ecosanctuary

Scholarships and Awards _____

2022- QUT PhD Research Training Program (RTP) Stipend Scholarship

2022- Commonwealth Scientific and Industrial Research Organisation (CSIRO) Top-Up Scholarship

2021 International Biologging Society Conference (BLS7)- runner-up student presentation

2016 Top Five Thesis Presentations of the AMC Engineering Cohort

2012-13 Sir Eric Neal Engineering Scholarship

2010 Dux of Physical Education St Joseph's School

Professional Memberships

2022- Ecological Society of Australia

2020- International Biologging Society

2020-21 Australasian Wildlife Management Society

2019-21 Ornithological Society of NZ (Birds NZ)

References

Professor Michael Bode

QUEENSLAND UNIVERSITY OF TECHNOLOGY

• Email: michael.bode@qut.edu.au

Dr Andrew Hoskins

COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION (CSIRO)

• Email: andrew.hoskins@csiro.au

Dr Dan Pagendam

COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION (CSIRO)

• Email: dan.pagendam@data61.csiro.au

Brisbane, Australia

Primary Supervisor

Townsville, Australia

Primary External Supervisor

Brisbane, Australia

Associate External Supervisor