

Sir William Dunn School of Pathology, University of Oxford, OX1 3RE, United Kingdom

☑ming.liu.ac@gmail.com | ☑0000-0002-5170-8688 | ☑MingPapilio | У PapilioMing

Education

University of Oxford Oxdord, United Kingdom

DPHIL IN ZOOLOGY, THESIS TITLE: EVOLUTION OF PHENOTYPIC DIVERSITY (MINOR CORRECTION; EXAMINED BY PROF ALAN GRAFEN FRS AND PROF RYOSUKE IRITANI)

Oct 2019 - Jan 2024

· Supervisers: Prof Stuart A. West and Dr Guy A. Cooper

National Taiwan University

Taipei, Taiwan

MSC IN ENTOMOLOGY, THESIS TITLE: MULTITASKING AND THE EVOLUTION OF OPTIMAL CLUTCH SIZE IN FLUCTUATING ENVIRONMENT (THESIS SCORE: A+; EXAMINED BY PROF ZAC HSIEH, PROF TAKESHI MIKI, AND PROF HUI-YU WANG)

Feb 2016 - Feb 2018

• Supervisers: Prof Sheng-Feng Shen and Prof Chun-Che Chang

National Taiwan University

Taipei, Taiwan

BSc in Entomology (GPA: 3.82/4.3, Rank:2/23)

Sep 2011 - Jan 2016

- Undergrad member of Insect Neurobiology Lab (Prof En-Cheng Yang; 2013-2015) and Insect Population Lab (Prof Toshinori Okuyama; 2015-16)
- Best in class for: Insect Taxonomy & Lab(ENT 2010), Microbiology(PPM1007), Genetics(ENT2002), and Mathematics for Life Scientists(LS5073)

Publication

- 1. Liu, M.*, Bell-Roberts, L., Botero, C., Cornwallis, C. K., West, S. A. (2025). Environmental predictability in phylogenetic comparative analysis: how to measure it and does it matter? Global Ecology and Biogeography 34 (8), e70108.
- 2. Liu, M.*, Wild, G., West, S. A. (2023). Equilibria and oscillations in cheat-cooperator dynamics. Evolution Letters 7 (5), 339-350..
- 3. Shen, S.-F.*, Reeve, H. K., Emlen, S. T., Liu, M., Rubenstein, D. R. (2023). Group size and the resolution of insider-outsider conflict in animal societies. Animal Behaviour 205, 107-116..
- 4. Tsai, C.-Y.,*, Huang, H.-T., Liu, M., ..., Wu, C.-J., Liu, W.-T.* (2023). Associations of fine particulate matter exposure with sleep disorder indices in adults and mediating effect of body fat. Atmospheric Pollution Research 14 (10), 101886.
- 5. Lin, Y.-H.[†], Chen, Y.-Y.[†], Rubenstein, D. R., **Liu, M.**, Liu, M., Shen, S.-F.* (2023). Environmental quality mediates the ecological dominance of cooperatively breeding birds. Ecology Letters (14226).
- 6. Liu, M.*, West, S. A., Wild, G. (2022). The evolution of manipulative cheating. eLife 11 (80611).
- 7. Cooper, G. A.*, Liu, M., Peña, J., West, S. A. (2022). The evolution of mechanisms to divide labour in microorganisms. Nature Communications 13 (195).
- 8. Cooper, G. A.*, Frost, H., Liu, M., West, S. A. (2021). The evolution of division of labour in structured and unstructured groups. eLife 10 (71968).
- 9. Liu, M.*, West, S. A., Cooper, G. A. (2021). Relatedness and the evolution of mechanisms to divide labour in microorganisms. *Ecology and Evolution* 11(21): 14475-14489.
- 10. Liu, M., Rubenstein, D. R., Cheong, S.-A., Shen, S.-F.* (2021). Antagonistic effects of long- and short-term environmental variation on species coexistence. Proceedings of the Royal Society B: Biological Sciences 288 (1958), 20211491.
- 11. Tibbetts, E. A.*, Liu, M., Laub, E. C., Shen, S.-F. (2020). Complex signals alter recognition accuracy and conspecific acceptance thresholds. Philosophical Transactions of the Royal Society B: Biological Sciences 375(1802), 20200482.
- 12. Liu, M., Rubenstein, D. R., Liu, W.-C., Shen, S.-F.* (2019). A continuum of biological adaptations to environmental fluctuation. Proceedings of the Royal Society B: Biological Sciences 286(1912), 20191623.
- 13. Liu, M., Rubenstein, D. R., Cheong, S.-A., Shen, S.-F.* (2018). Multitasking and the evolution of optimal clutch size in fluctuating environments. Ecology and Evolution 8(17), 8803–8817.
 - Liu, M.[†], Hung, T.-M.[†], Wu, S.[†], ..., Chen, I.-C.*, Shen, S.-F.* (2025). Benign environment promote thermal trait diversity. Accepted in *Nature Communications*.
 - Liu, M.*, Scott, T. W., Shillcock, G., Pull, C. D., West, S. A. (2025). The evolution and consequences of social immunity. Under revision in PNAS.
 - Liu, M.*, Piskovsky, V., Brown, D., Tomanek, I., Foster, K. R. (2025). Species diversity typically reduces ecological stability. In preparation for *Science*.

*: Correspondence, †: Co-first authorship

Experience

University of Oxford Oxford, United Kingdom

POSTDOCTORAL RESEARCH ASSOCIATE (PI: KEVIN R. FOSTER FRS)

Reconcile the 5 decades-long debate on diversity-stability relationship in community ecology

MING LIU · CURRICULUM VITAE OCTOBER, 2025

Oct 2023 -

University of Oxford Oxdord, United Kingdom

• Tutor on bet-hedging, oscillaring dynamics, parental care, and the debate on kin selection (1-3 students per session)

- Lead the scientific writing course (12-15 master students; 2022-24)
- Host math problem-solving sessions, undergrad journal clubs, and bacteriology practicals (20-40 students)
- Demonstrate in mini-projects and various practicals (50-60 students)

Kenting National Park

Pingtung, Taiwan

SUBSTITUTION MILITARY OFFICER (COMPULSORY)

DEMONSTRATOR AND TUTOR

· Guide international tourists and collect tickets

Apr 2018 - Apr 2019

Oct 2019 -

Awards & Achievements

Offered data analyst position by National Environmental Agency, Singapore	Apr 2024
SHORTLISTED IN SCHMIDT SCIENCE FELLOWS (1/8 CANDIDATES NOMINATED BY OXFORD)	Jul 2023
BEST SLIDE AWARD FROM EUROPEAN MEETING OF PHD STUDENT IN EVOLUTIONARY BIOLOGY (EMPSEB 28)	Jun 2023
Travel award from Internal Society of Behavioural Ecology (ISBE 2022)	Aug 2022
Oxford-Taiwan and Oxford-NaturalMotion graduate scholarships	2019 - 23
Undergraduate research scholarship from Ministry of Science and Technology of Taiwan	2014 - 15
Presidential awards from National Taiwan University	2012 - 13

Skills_

PROGRAMMING AND THEORIES

- Construct individual-based simulations with genetic algorithm and Gillespie algorithm (C and Python)
- Derive analytical and numerical solutions for game theories and differential equations (Mathematica and Python)

BIOSTATISTICS

- Time series and machine learning analysis (R and Python)
- Phylogenetic comparative analysis with frequentist and Bayesian stats (R)

SCIENTIFIC PRESENTATION

- Project visualisation and management (Quarto and Jupyter Notebook)
- Digital illustration and image processing (Adobe softwares)

Selected presentations

CONTRIBUTED TALKS

- Human microbiome: diversity, selection and adaptation (2025); Banff, Canada
- Leeds 2024 eco-evolutionary dynamics workshop (L24EEDs); Leeds, United Kingdom
- European meeting for PhD students in evolutionary biology (EMPSEB 28, 2023); Millport, United Kingdom
- International society of behavioral ecology (ISBE, 2016 & 2022); Exeter, United Kingdom; Stockholm, Sweden

INVITED TALKS

- · Graduate exhibition lecture at University of Oxford (2025); Oxford, United Kingdom
- CBER seminar at University College London (2025); London, United Kingdom
- Complexity science seminar at Nanyang Technological University (2024); Singapore
- Monthly webinar of Taiwanese Entomologists in the World (2021); Online
- Symposium of adapting to new challenges: evolution in humans, animals, and plants (2019); Taipei, Taiwan

Services

- **Student Supervision**: PhD student rotation (Apr Jul 2024), Undergrad project (Nov 2017 Feb 2018), Private tutor (science, biology, and chemistry with Taiwanese or AP materials; 2012 18)
- **Peer Review**: Science (2025), Nature Communications (2025), Philosophical Transactions of the Royal Society B (2022), Journal of Theoretical Biology (2024), Ecological Research (2018)
- Outreach: Co-organised a modern microbiology station for departmental Open Doors.
- Society Membership: International Society of Microbial Ecology (2024), European Society of Evolutionary Biology (2023), Microbiology Society (2020), British Ecological Society (2019), International Society of Behavioral Ecology (2016)
- Other Activity: Oxford University Taiwanese Student Society (President; 2020 21), Oxrord University Photography Society (Treasurer; 2020 22), Photo One Taipei (Selected artist for portfolio review; 2019), National Taiwan University Photographic Society (Various chairs in digital, analog, and fineart workshops; 2013 18)