

Department of Biology, University of Oxford, OX1 3SZ, 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

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

**National Taiwan University** 

MSc in Entomology, Thesis published in 2018

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

**National Taiwan University** 

Taipei, Taiwan

Taipei, Taiwan

Sep. 2011 - Jan. 2016

Feb. 2016 - Feb. 2018

Oct. 2019 - Sep. 2023

BSc (WITH HONS) IN ENTOMOLOGY

• 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.\*, Wild G., West, S. A. (2023). Equilibria and oscillations in cheat-cooperator dynamics. Evolution Letters 7 (5), 339-350. Link.
- 2. 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. Link.
- 3. 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. Link
- 4. 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). Link
- 5. Liu, M.\*, West, S. A., Wild, G. (2022). The evolution of manipulative cheating. eLife 11 (80611). Link
- 6. Cooper, G. A.\*, Liu, M., Peña, J., West, S. A. (2022). The evolution of mechanisms to divide labour in microorganisms. Nature Communications 13 (195). Link
- 7. 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). Link
- 8. 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. Link
- 9. 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. Link
- 10. 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. Link
- 11. 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. Link
- 12. 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. Link
  - Liu, M.\*, Cornwallis, C. K., Bell-Roberts, L., West, S. A. (2023). The explanatory power of climatic datasets: environmental predictability, correlations, and adaptation. In preparation for Proc Soc B.
  - Thomas, J. L.\*, Wilson, D. J., Liu, M., Bray, J. E., Griffin, A. S., Ghoul, M. (2023). The evolution & ecology of bacteriocinmediated competition in natural populations of Staphylococcus aureus. In preparation for ISME.
  - Liu, M.<sup>†</sup>, Wu, S.<sup>†</sup>, Hung, T.-M.<sup>†</sup>, Colwell, R. K., ..., Chen, I.-C.\*, Shen, S.-F.\* (2023). Benign environment promote thermal trait diversity. In preparation for Nat Ecol Evol.

\*: Correspondence, †: Co-first authorship

# **Experience**

**University of Oxford** Oxford, United Kingdom Oct. 2023- Sep. 2024

POSTDOCTORAL RESEARCH ASSISTANT

· Working on theories for microbial communities in Prof. Kevin Foster's group

**University of Oxford** Oxdord, United Kingdom DEMONSTRATOR 2019 - 23

- · Demonstrate in scientific writing course, mini-projects, math catch-up, biology labs, journal clubs, and problem-solving sessions
- Monitor or provide technical support for master projects and undergrad projects

OCTOBER, 2023 MING LIU · CURRICULUM VITAE Academica SinicaTaipei, TaiwanRESEARCH ASSISTANTApr. 2019 - Aug. 2019

• Finalise my research projects from master program

Kenting National ParkKenting, TaiwanSubstitution Military officerApr. 2018 - Apr. 2019

• Compulsory service for the country

 Part-time jobs
 Taipei, Taiwan

 PRIVATE TUTOR
 2012 - 18

• Teach science, biology, and chemistry with Taiwanese or AP materials

# Awards & Achievements

#### **AWARDS**

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
PRESIDENTIAL AWARDS FROM NATIONAL TAIWAN UNIVERSITY	2011 & 2012

#### **SCHOLARSHIPS**

Oxford-Taiwan and Oxford-Natural Motion graduate scholarships	2019 - 23
Undergraduate research scholarship from Ministry of Science and Technology of Taiwan	2014 - 15

#### **SERVICE**

Reviewer for Philosophical Transactions of the Royal Society B: Biological Sciences	2022
President of Oxford University Taiwanese Student Society	2020 - 21
Treasurer of Oxrord University Photography Society	2020 - 22

# **Skills**

#### PROGRAMMING AND THEORETICAL BIOLOGY

- Construct individual-based simulations for eco-evolutionary theories with genetic algorithm or Gillespie algorithm (C and Python)
- Derive analytical and numerical solutions for game theoretical models or differential equation systems (Mathematica and Python)
- Set up and manage Linux-based server and write user instructions (shell and R Markdown)

#### **BIOLOGICAL STATISTICS**

- Time series analysis with autocorrelation or spectrum (R and Python)
- Comparative analysis with frequentist or Bayesian inference tools (phytools, phylolm, and MCMCglmm in R)

#### COMMUNICATION

- Project visualisation and management (R Markdown and Jupyter Notebook)
- Digital illustration and image processing (Adobe Illustrator, Photoshop, and Lightroom)

### **Presentations**

#### SELECTED CONTRIBUTED TALKS

- European meeting for PhD students in evolutionary biology (EMPSEB 28, 2023); Millport, United Kingdom
- International Society of Behavioral Ecology (ISBE, 2016 and 2022); Exeter, United Kingdom and Stockholm, Sweden

#### SELECTED CONTRIBUTED POSTERS

- Understanding and predicting microbial evolutionary dynamics (2022); Manchester, United Kingdom
- Annual meeting of Microbiology Society (2021); Online
- Festival of ecology by British ecological society (2020); Online

## SELECTED INVITED TALKS

- 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