# William (Jia-Ang) Ou

# PhD Student

PhD Student  Department of Zoology   Biodiversity Research Centre   University of British Colu	mbia
🕥 jiaangou 💆 jiaangou 🖂 wou@zoology.ubc.ca 😵 jiaangou.github.io   <i>Updated:</i> Au	ıgust 23, 2021
<b>Education</b>	
PhD student in Zoology Department of Zoology, University of British Columbia	2021-present
Advisor: Dr. Rachel Germain	
Master of Science in Ecology Institute of Ecology and Evolutionary Biology, National Taiwan Unviersity	2021
<ul> <li>Thesis title: Effects of local and landscape factors on paddy field arthropod diversity: from spec nities</li> <li>Advisor: Dr. Chuan-Kai Ho</li> </ul>	cies to commu-
Bachelor of Science in Biology Biology Program, University of British Columbia	2017
Awards and Honours	
NSERC BIOS <sup>2</sup> Fellow (10500CAD x3)	2021
International Tuition Award (1066CAD) President's Academic Excellence Initiative PhD Award (325CAD)	2021 2021
Zoology Graduate Fellowship (16000CAD)	2021
Research abroad travel grant (7000NTD)	2019
NTU-NTNU Joint Symposium on Ecology and Evolutionary Biology (Outstanding poster)	2019
Faculty of Science International Student Scholarship (5000CAD)  Congress of Animal Behavior and Ecology, plant-animal interactions section (1st prize)	2017
Go Global International Learning Award (2000CAD)	2017 2016
Research Experience	
Working group co-lead University of British Columbia, Vnacouver, BC Adisvor: Drs. Rachel Germain, Tess Grainger, Dept. Zoology and Biodiversity Research Centre	2021
• Developed a guideline for writing accessible theoretical papers based on cognitive load	d theory
Research assistant National Taiwan University, Taipei, Taiwan Adisvor: Dr. David Zeleny, Institute of Ecology and Evolutionary Biology	2020
<ul> <li>Developed a software for quantifying species niche width from co-occurrence data</li> </ul>	
Research Assistant National Taiwan University, Taipei, Taiwan Advisor: Dr. Chuan-Kai Ho, Institute of Ecology and Evolutionary Biology	2017 - 2020
• Examined arthropod trophic interactions using stable isotopes	

1 1/4

Visiting Researcher 2019

Kanazawa University, Kanazawa, Japan

Advisor: Dr. Nisikawa Usio, Institute of Nature and Environmental Technology

• Tested biogeographical hypotheses of biodiversity in agroecosystems

# **Undergraduate Assistant**

2016 - 2017

University of British Columbia, Vancouver, Canada

Advisors: Drs. Jennifer Sunday, Joey Bernhardt, Mary O'Connor, Dept. Zoology and Biodiversity Research Centre

• Examined the temperature dependence of resource competition

#### **Directed Studies Student**

2016

University of British Columbia, Vancouver, Canada

Advisors: Drs. Daniel Karp, Alejandra Echeverri, Kai Chan, Institute for Resources, Environment and Sutainability

Quantified the impacts of land use change on avian populations

### **Publications**

\* denotes equal contribution

Lin, P-A\*, Liu, C-M\*, **Ou**, **J-A**\*, Sun, C.-H., Chuang, W.-P., Ho, C.-K., Kinoshita, N., & Felton, G. W. (2021). Changes in arthropod community but not plant quality benefit a specialist herbivore on plants under reduced water availability. *Oecologia*. https://doi.org/10.1007/s00442-020-04845-z

Hsu, G-C, Ou, J-A, Ho, C-K. 2021. Pest consumption by generalist arthropod predators increases with crop stage in both organic and conventional farms. *Ecosphere* https://doi.org/10.1002/ecs2.3625

## In advanced preparation

Henriques, GJB\*, **Ou**, **J-A**\*, Senthilnathan, A, Ke, P-J, Grainger, T, Germain, R. Writing Accessible Theory in Ecology and Evolution: Insights from Cognitive Load Theory.

**Ou**, **J-A**, Huang, C-L, Chen, H-J, Tsai, C-W, Ho, C-K. Effects of local and landscape factors on paddy field arthropod diversity: from species to communities.

#### **Presentations**

**Ou, W.** 2021 Changes in arthropod community but not resource quality benefits a specialist herbivore under plant water stress. BotZoo Spring Symposium. Vancouver, BC. (*Oral*)

**Ou, J-A**, Huang, C-L, Chen, H-J, Tsai, C-W, Ho, C-K. 2020 Multi-scale analysis reveals the importance of landscape for arthropod biodiversity in a rice agro-ecosystem. Taiwan Entomological Society Annual Meeting. Taiwan. (*Oral & Poster*)

Hsu, G-C, Ou, **Ou**, **J-A**, Ho, C-K. 2020 Pest consumption by arthropod generalist predators increases with crop stage in organic and conventional rice farms. ESA Annual Meeting. Virtual. (*Poster*)

**Ou, J-A**, Huang, C-L, Chen, H-J, Tsai, C-W, Ho, C-K. 2019 Spatial and temporal partitioning of arthropod beta-diversity in rice agro-ecosystems. NTU-NTNU Joint Symposium for Ecology and Evolutionary Biology. Taipei, Taiwan. (*Oral & Poster*)

**Ou**, J-A, Lin, P-A, Liu, C-M, Sun, C-H, Kinoshita, N., Ho, C-K, Felton, G. W. 2019 Plant drought stress randomizes arthropod community assembly. Congress for Animal Behavior and Ecology. Taipei, Taiwan. (*Oral*)

**Ou**, **J-A** 2019 Taxonomic and functional insect herbivore diversity across latitude in rice agro-ecosystems. Congress for Animal Behavior and Ecology. Taipei, Taiwan. (*Poster*)

2 2/4

**Ou**, **J-A**, Hsu, G-C, Ho, C-K. 2018 Drivers of arthropod food web dynamics in rice paddy agroecosystem - a stable isotope approach. Ecological Society of Japan. Sapporo, Japan. (*Oral*)

**Ou, W.** 2017. A test for the habitat-filtering hypothesis: Modeling avian population responses to land-use change in Guanacaste, Costa Rica. Multidisciplinary Undergraduate Research Conference. Vancouver, Canada. (*Oral*)

Teaching	
Teaching Assistant, Numerical Methods in Community Ecology, NTU	2019
Teaching Assistant, Animal Biology Lab, NTU	2019
Teaching Assistant, Introduction to R fo Ecologists, NTU	2018
Guest Lecture, Community Ecology, NTU	2018
Teaching Assistant, Community Ecology, NTU	2018
Work experience	
Research scientist, Melio Inc.	2020
<ul> <li>Developing metrics and synthesizing data for quantifying environmental impacts of food</li> </ul>	
Intern, REnato Lab	2018
• Synthesized a circular economy handbook and visualized corporate material flow	
Outreach and Service	
Journal reviewer	
• Proceedings of the Royal Society B, New Phytologist, Evolutionary Applications, Oikos	
Invited speaker, National Taiwan Science Education Center	2019
• Talk title: Biodiversity beyond taxonomic nomenclature (link; 50:55-1:15)	
Editor, Green News Taiwan	2018-2019
Founder, NTU Biodiversity Discussion Group	2018-2020
Teaching Assistant, Biodiversity summer camp, Kinmen National Park	2017
Gallery Educator, Vancouver Aquarium	2015-2017

# Technical skills

Teaching

Quantitative and analytical: univarite and multivariate statistics, Bayesian statistics, likelihood statistics, mixed-effect models, resampling methods, model averaging, clustering, null models, network analysis, scientific writing

3

- Computational: R, Python (working knowledge), ArcGIS
- Languages: English (native), Mandarin Chinese (native), Taiwanese (proficient)

### Software

• PalCreatoR - an R package for creating your own color palettes [link]

3/4

# References

# Dr. Rachel Germain

Assistant Professor, Department of Zoology Biodiversity Research Centre 4200-6270 University Boulevard Vancouver, BC, V6T 1Z4, Canada

Tel: +1 (604) 785-5965

Email: rgermain@zoology.ubc.ca

### Dr. Chuan-Kai Ho

Associate Professor, Institute of Ecology and Evolutionary Biology National Taiwan University

No.1, Sec. 4, Roosevelt Rd. Taipei 106, Taiwan

Tel: +886(2) 33662466 Email: ckho@ntu.edu.tw

# Dr. David Zelený

Assistant Professor, Institute of Ecology and Evolutionary Biology National Taiwan University

No.1, Sec. 4, Roosevelt Rd.

Taipei 106, Taiwan Tel: +886(2) 33662512 Email: zeleny@ntu.edu.tw

4/4

4