# CHANG-YU CHANG 張昌祐



#### PROFESSIONAL APPOINTMENT AND EDUCATION

2022-

Postdoctoral Fellow, University of Pennsylvania Data Driven Discovery Postdoctoral Fellow. Advisor: Dr. Corlett W. Wood

2017-2022

Ph.D., Ecology and Evolutionary Biology, Yale University Advisor: Dr. Alvaro Sanchez

2015-2017

M.S., Ecology and Evolutionary Biology, National Taiwan University Advisor: Dr. Sheng-Feng Shen

2011-2015

2023

**B.S.**, Life Science, National Taiwan University Presidential and Dean's Award (ranking top 5% in the class) GPA: 4.1/4.3



#### **PUBLICATIONS**

\* these authors contributed equally

Emergent coexistence in multispecies microbial communities

Chang-Yu Chang, Djordje Bajic, Sylvie Estrela, Jean Vila, Alvaro Sanchez

Top-down and bottom-up cohesiveness in microbial community coalescence 2022

Juan Diaz-Colunga\*, Nanxi Lu\*, Alicia Sanchez-Gorostiaga\*, Chang-Yu Chang, Helen Cai, Joshua Goldford, Mikhail Tikhonov, Alvaro Sanchez

2022 Functional attractors in microbial community assembly

Cell Systems

Sylvie Estrela, Jean C C Vila, Nanxi Lu, Djordje Bajic, Maria Rebolleda-Gomez, **Chang-Yu Chang**, Joshua E. Goldford, Alicia Sanchez-Gorostiaga, Alvaro Sanchez

2021 Engineering complex communities by directed evolution

Nature Ecology & Evolution

<u>Chang-Yu Chang</u>\*, Jean C C Vila\*, Madeline Bender, Richard Li, Madeleine C Mankowski, Molly Bassette, Julia Borden, Stefan Golfier, Paul Gerald L Sanchez, Rachel Waymack, Xinwen Zhu, Juan Diaz-Colunga, Sylvie Estrela, Maria Rebolleda-Gomez,

Alvaro Sanchez

**Directed Evolution of Microbial Communities** 2021

Annual Review of Biophysics

Alvaro Sanchez, Jean C C Vila, Chang-Yu Chang, Juan Diaz-Colunga, Sylvie Estrela,

Maria Rebolleda-Gomez

Artificially selecting bacterial communities using propagule strategies 2020

**Evolution** 

Chang-Yu Chang\*, Melisa L Osborne\*, Djordje Bajic, Alvaro Sanchez.

2018 Ecological effects of cellular computing in microbial populations

**Natural Computing** 

Maia Baskerville\*, Arielle Biro\*, Mike Blazanin\*, Chang-Yu Chang\*, Amelia Hallworth\*, Nicole Sonnert\*, Jean C C Vila\*, Alvaro Sanchez



#### CONTACT INFO

changyuchang5@gmail.com

changyu\_chang

GitHub

🗷 Google Scholar

@ Personal Webite

The source code on GitHub Last updated on 2024-04-30.

## GRANTS, FELLOWSHIPS, AND AWARDS

Data Driven Discovery Postdoctoral Fellow (\$27,500) University of Pennsylvania

2017-2020 Government Fellowship for Oversea Study (\$126,000)
Taiwan Ministry of Education

#### 

2023 Institute of Ecology and Evolutionary Biology, National Taiwan University Seminar

2023 Biodiversity Research Center, Academia Sinica

Seminar

2021 Princeton University

Seminar

2021 University of Pennsylvannia

Seminar

2021 International Centre for Theoretical Physics

Workshop on Limits to Diversity Assembly

2020 Microbial Sciences Institute, Yale University

Graduate student SMAL talks

## **☆□** CONTRIBUTED PRESENTATIONS

2023 Evolution 2023. Contributed talk

ASN Asilomar 2023. Contributed talk
Honorable mention postdoc presentation

2022 Connections Across Borders - Microbial Ecology Conference. Contributed talk

Travel grant \$250; Yale GSA CTF grant \$750

2022 Evolution 2022. Contributed talk

The Graduate Research in Ecology, Behavior, and Evolution Annual

Symposium (GREBE). Contributed talk

2019 Microbial Sciences Institute Retreat, Yale University. Contributed poster

2019 Yale EEB graduate student symposium. Contributed poster

Best contributed poster

2018 17th International Symposium on Microbial Ecology (ISME). Contributed poster

2017 18th Congress of Animal Behavior and Ecology, Taiwan. Contributed talk

Winner Prize for oral presentation

15th Congress of the International Society for Behavioral Ecology (ISBE).

Contributed talk

2016

2016 Graduate student symposium, National Taiwan University. Contributed poster

Best contributed poster

# **■** TEACHING AND MENTORING

University of Pennsylvannia Guest lecturer, Evolution 2022-

Undergrad mentor (Nehemias Abundo Quiroz) Undergrad thesis mentor (Jazmine Rud)

2019-2020

Yale University
TA, E&EB729: Microbial Ecology and Evolution
TA, BIOL104: Ecology & Evolutionary Biology
TA, EEB250/550: Biology Of Terrestrial Arthropods
TA, EEB251L/551L: Laboratory for Biology Of Terrestrial Arthropods
TA, EEB223L/523L: Laboratory for Evolution & Functional Traits
Undergrad thesis mentor (Helen Cai)

2019 Marine Biological Laboratory

TA, PBoC2019: Physical Biology of the Cell summer course

2015-2016 **National Taiwan University** 

TA, LS3022: Biostatistics TA, LS1019: General Botany Lab

#### **I** SERVICE

Manuscript reviewer for journals:

Ecology Letters, Ecology, ISciences, Nature Communications, Plant and Soil,

Ecography

2023-2024 Co-chair of postdoc events, UPenn Biology Department

Coordinated the postdoc social events and meetings

2022 Bilingual mentor, Evolution 2022

Guided non-native English-speaking students in prepare their abstracts and talk

slides

President, Yale Taiwansese Student Association 2018-2020

Organized recreational and holiday events for Taiwanese students Facilitated connections among Taiwanese students across universities

2019 Organizer, Yale EEB Hutchinson speaker

Dr. Dolph Schluter (UBC) invited as the 2019 Hutchinson Speaker Organized and modulated invited speaker talks, sessions, and meetings

## REFERENCES

Dr. Corlett W. Wood

Postdoc advisor corlett@sas.upenn.edu

Assistant Professor, University of Pennsylvania

Dr. Alvaro Sanchez

Ph.D. advisor alvaro.sanchez@usal.es

Principal investigator, Centro Nacional de Biotecnologia, Spain

Dr. Maria Rebolleda-Gomez

Dissertation committee mreboll1@uci.edu

Assistant Professor, University of California, Irvine