Wengian XU

Seeking a postdoctoral position in Marine Microbiology Using Omics starting from mid-2025

Born: Dec. 1995, Chongging, China

WhatsApp: +852 6348-9538

Pronouns: She/her/hers

Email: wxubc@connect.ust.hk

MBTI Personality: ESTJ in work (plan everything ahead); ESTP in daily life (lazy to plan)

Hobbies: Diving; Snowboard; Motorbike riding; Tennis; Board games

Current: Ph.D. Candidate in Dr. Charmaine YUNG' s lab (https://www.charmaineyung.com/)



Education

■ Ph.D. Marine Environmental Science, The Hong Kong University of Science & Technology

2020-2025 (HKUST), Hong Kong SAR, China

■ MPhil Environmental Science & Engineering, Chongqing University (CQU), Chongqing,

China

■ B.S. Environmental Engineering, Nanjing University of Science & Technology (NJUST),

2013-2017 Nanjing, Jiangsu Province, China

Skills

2017-2020

Language English; Chinese

Analysis& Amplicon sequencing; Network analysis; Time-series Analysis; Pangenome **Bioinformatics**

analysis; Single-amplified genome; Shotgun Metagenomics; Long-read

Metagenomics; Metatranscriptomics; Proteomics; Metabolomics

Lab work DNA/RNA extraction; Library construction for NGS; Single-cell amplification;

Flow cytometry; Cell sorting; qPCR

Field work Non-seasick after one pill and stubborn worker on boat; **Scuba diving** for research

purpose in both warm and cold waters within 30m depth

Certifications PADI Rescue Diver (>350 dives); PADI Enriched Air Diver; PADI Dry Suit Diver; PADI

Sidemount Diver

Research during Ph.D.

■ Single-cell Project

Jan. 2021-now

Distribution and genomic diversity of small marine mixotrophic and

heterotrophic protists in subtropical coastal waters

I used target cell sorting to isolate potential mixotrophs and heterotrophs, followed Ongoing by single-cell amplification and metagenomic sequencing to obtain genomic data. Current work is dedicated to recovering high-quality protistan genomes and

analyzing their diversity and distribution patterns.

■ Time-series Project

Sept. 2020-2024

Revealing the Intricate Temporal Dynamics and Adaptive Responses of

Prokaryotic and Eukaryotic Microbes in the Coastal South China Sea

Published My lab mates and I conducted monthly sampling of two size fraction for two years. I studied dynamic patterns and correlations with environmental factors at both

microbial community and genome level (including eukaryotic MAGs).

■ eDNA Project

Oct. 2022-2024

Paper in preparation

Spatiotemporal Dynamics of Subtropical Coastal Ecosystems: Integrated eDNA Metabarcoding Study of Biodiversity and Multi-trophic Interactions

Collaboratively collected 108 benthic samples across Hong Kong's diverse coastal waters in four seasons. Utilizing eDNA metabarcoding, visual surveys, flow cytometry, and environmental measurements, I investigated macroecological patterns and multi-trophic interactions in coastal ecosystems.

■ MAG Project

Oct. 2023-now Ongoing

Genome-Resolved Diversity and Interactions of Small Marine Protists and Prokaryotes in the South China Sea

Utilizing 9 HiFi long-read and 386 shotgun metagenomic datasets (124 in-house and 242 published samples), me and my lab mate Yangbing recovered MAGs from various microbial domains. Current work focuses on identifying high-quality MAGs and analyzing their genetic diversity in relation to trophic strategies and spatiotemporal dynamics.

<u>Publications</u>

- 1. **Xu, Wenqian**, Yangbing Xu, Ruixian Sun, Elvira Rey Redondo, Ka Kiu Leung, Siu Hei Wan, Jiying Li, and Charmaine CM Yung*. "Revealing the intricate temporal dynamics and adaptive responses of prokaryotic and eukaryotic microbes in the coastal South China Sea." **Science of The Total Environment (2024)**: 176019. https://doi.org/10.1016/j.scitotenv.2024.176019
- 2. **Xu, Wenqian**, Cindy Lam, Yijin Wang, Siu Hei Wan, Pun Hang Ho, Jaewook Myung, and Charmaine CM Yung*. "Temporal succession of marine microbes drives plastisphere community convergence in subtropical coastal waters." **(Submitted in Aug 2024)**
- 3. **Xu, Wenqian**, Jiangyu Ye*. "Initial Effects of Compound Microbial Preparation on Water Quality of Framing System and Intestinal Microbial Community of High-Density Cultured Red Claw Crayfish (*Cherax quadricarinatus*)." Journal of Microbiology **(2020)**: 58-66. https://doi.org/10.3969/j.issn.1005-7021.2020.05.008 **(In Chinese)**
- 4. **Xu, Wenqian**, Jiangyu Ye*. "Bioaugmentation to recover the impact caused by nonivamide in a sequencing batch reactor." Industrial Water Treatment **(2020)**: 84-89. **(In Chinese)**

Conferences

• XMAS Jan. 2025 The Xiamen Symposium on Marine Environmental Sciences; Xiamen, China

Poster presentation: Spatiotemporal Dynamics of Subtropical Coastal Ecosystems: Integrated eDNA Metabarcoding Study of Biodiversity and Multi-trophic Interactions.

• CGUE Sept. 2024 CGUE Conference on Unicellular Eukaryotes; Sant Feliu de Guixols, Spain

Poster presentation: Unraveling the Diversity and Functionality of Small Marine Protists in subtropical waters through Genome-Resolved Approaches.

GRC & GRS
Jun. 2024
Gordon Research Conference Marine Microbes; Les Diablerets, Switzerland
Gordon Research Seminar Marine Microbes; Les Diablerets, Switzerland

Poster presentation: Unveiling the temporal dynamics and functional traits of prokaryotic and eukaryotic microbes in the coastal South China Sea

 HKB Apr. 2024 International Webinar Series for Young Scholars: Cutting-edge Research on Marine Science and Engineering; Hong Kong SAR, China

Oral presentation: Taxonomic, Functional, and Genomic Dynamics of Marine Microbes in Coastal Waters of the South China Sea