



KU LAB

Evolution and Ecology of Eukaryotic Microbes

Postdoc position available!

The Ku Lab studies the biology of marine calcifying microalgae, genome evolution and regulation in giant viruses, protist evolution and interactions, and other topics related to eukaryotic microbes. We have long-term funding for two highly motivated postdoctoral researchers with demonstrated track records in evolutionary biology, genomics, bioinformatics, microbiology, ecology, or related fields. Our lab is part of the Institute of Plant and Microbial Biology, Academia Sinica (the national research institution of Taiwan), which has state-of-the-art equipment for cutting-edge science.



Candidates should be proficient in English and able to work both independently and as part of an international team. The starting salary is ~31,000 USD/yr and is commensurate with skills and abilities. The benefits include subsidized national health insurance, work insurance, and a pension scheme. To apply, please send an email with the subject IPMB_application_Postdoc_YourName directly to Chuan Ku, briefly describing your research interests, experience, skills, future plan, and contact details of at least two referees. A single PDF should be attached that includes your CV, thesis title and abstract, publications, and other relevant documents.



[chuanku-lab.github.io/kulab/](https://github.com/chuanku-lab/kulab/)



Principal investigator:
Chuan Ku chuanku@gate.sinica.edu.tw
Assistant Research Fellow / Assistant Professor
Institute of Plant and Microbial Biology
Academia Sinica, Taipei, Taiwan



中央研究院
ACADEMIA SINICA



植物暨微生物學研究所
Institute of Plant and Microbial Biology

