

WEBINAR

ASIAN FISHERIES SOCIETY IN COLLABORATION WITH THE SHANGHAI OCEAN UNIVERSITY



Title: The Technology Optimization of Rice-Giant freshwater Prawn Co-Culture Model: Stocking Density and Feeding Frequency for All- Male Juveniles

HOST





PROF. LIPING LIU



PROF.WU XUGAN

SHANGHAI OCEAN UNIVERSIT

Thursday 10 July 2025

REGISTER NOW



Time

03.00 - 04:00pm



SCAN HERE L



https://us06web.zoom.us/j/5441694485? pwd=gBLpbsivchMlilZBO8iaTVofu3glzK.1&omn=84552267475











BRIEF INTRODUCTION

Prof. Wu is working on aquaculture nutrition and feeds, crustacean aquaculture, and genetic breeding of Chinese mitten crab. His major academic achievements include the pioneering of mitten crab broodstock nutrition. interactions between lipid nutrition and hormonal secretion of crustaceans, and the ecological hatchery technology of crabs, and there are more than 180 publications from those researches. Some of his research achievements, including functional feeds, new strain of precocious Chinese mitten crab and rice-fish co-culture models, have been applied and widely extended to Chinese aquaculture industry. Those him a good have earned reputation on achievements crustacean aquaculture and physiology, which is reflected in several awards and grants, including the prestigious 'Star Awards'(2007), 'Shuguang Scholar' (2017) from Shanghai **Educational Development Foundation, 'Shanghai talents** development fund' for young talents" from Shanghai Municipal Human Resources and Social Security Bureau and five consecutive projects (2008, 2012, 2015, 2018 and 2023) National Science Foundation of China associate editor and editor for several English journals.