



BEUTH HOCHSCHULE
FÜR TECHNIK
BERLIN
University of Applied Sciences



Core to Core Program A. Advanced Research Networks on Establishment of an international research core for bio-research fields with microbes from tropical areas

and



Japan Science and Technology Agency



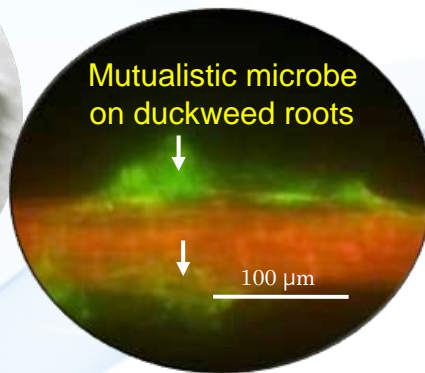
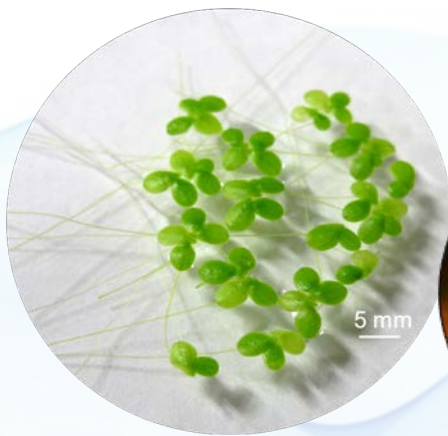
ALCA/JST presents workshop on Advanced Low-Carbon Biotechnology

Effective Aquatic Biomass Production Utilizing Mutualistic Microorganisms: The duckweed model

November 24th, 2018 (8:30 – 14:00)

Century Park hotel, Bangkok, Thailand

Sapphire room, 2nd floor

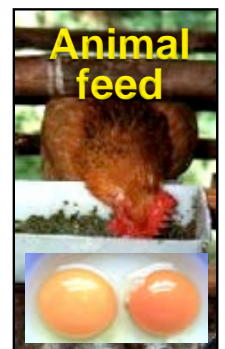


Starch resource

Petroleum substitute



Protein resource



Use of duckweed

Speakers

Masaaki Morikawa	Hokkaido University, Japan
Tadashi Toyama	University of Yamanashi, Japan
Kengo Kubota	Tohoku University, Japan
Tokitaka Oyama	Kyoto University, Japan
Hidehiro Ishizawa	Osaka University, Japan
Yeni Khairina	Hokkaido University, Japan
Chanita Boonmak	Kasetsart University, Thailand

Registration online at <https://goo.gl/Q9ExYp> or scan or download an application form (<https://goo.gl/6ofwEg>)



Free Registration
(Limited seats)

Deadline
November 16th, 2018

▪ Noppon Lertwattanasakul
Email: Noppon.L@ku.ac.th
Phone: +66-8-5133-1980

▪ Chanita Boonmak
Email: fscictb@ku.ac.th
Phone: +66-8-8568-1128

Co-hosted by Kasetsart University (Thailand) and Hokkaido University (Japan)