## International Collaborative Program in Agricultural Sciences

between The University of Western Australia and Nagoya University \*

\*under the ministry's application process for implementation in April 2019

Joint PhD Program Signing Ceremony & Commemoration Workshop





## 3 DECEMBER (MONDAY) 2018 2018年12月3日(月曜日)

## NOYORI CONFERENCE HALL NAGOYA UNIVERSITY HIGASHIYAMA CAMPUS

名古屋大学東山キャンパス野依記念学術交流館

10.00-10.15	Workshop Opening
	<nu> Prof. Kazuhito Kawakita 研究科長 川北一人 <uwa> Prof. Tony O'Donnell</uwa></nu>
	Dean, Graduate School of Bioagricultural Sciences Executive Dean, Faculty of Science
-Nagoya Students-	
10.20-10.35	Ms. Yumika Watanabe Root Research on Water Uptake Mechanism in Rice Plant
	渡邉友実加
10.40-10.55	Mr. Satoru Kinoshita Physiological Importance of Vacuolar H+-Pyrophosphatase in nectar production of
	木下悟 Arabidopsis thaliana
11.00-11.15	Mr. Hiroya Oka Comprehensive investigation of the gene expression system regulated by transcription factor AoXInR
	岡大椰 in Aspergillus Oryzae
11.20-11.35	Mr. Ryo Yoshida Elucidation of the biosynthetic pathway of C25, C25-archaeal membrane lipid and its production
	吉田稜 in bacterial cells
11.40-11.55	Ms. Yuri Kitagawa An electrophysiological technique for monitoring the activity of the GnRH pulse generator
	北川悠梨 controlling reproductive functions in goats
12.00-13.00	Lunch Break (12.30-12.50 Joint Degree Program Consultation Time)
-Faculty and Gues	· · · · · · · · · · · · · · · · · · ·
13.00-13.20	Dr. Ayumi Kotani Studies on water/carbon cycle in terrestrial ecosystems
	小谷亜由美
13.25-13.45	Dr. Takao Oi NU-UWA collaboration work: Study of the salinity tolerance and salt excretion of Rhodes grass
	大井崇生
13.50-14.10	Prof. Tim Colmer Acting Pro Vice Chancellor (Research) UWA and NU research partnerships in (Bio)Agricultural Science
	and a case study of crop tolerance to flooding stress
14.15-14.30	Ms. Peta Arbuckle - Talk on Australia by the delegation of Australian Embassy Tokyo
14.30-14.45	Short Break
-UWA Students-	
14.45-15.00	Ms. Ya-Chun (Christine) Yu Susceptibility to Fe toxicity varies greatly among forage legumes grown
	in solution culture
15.05-15.20	Ms. Gereltsetseg Enkhbat Agro-morphological variation within arrowleaf clover collected
	in the Mediterranean region
15.25-15.40	Mr. Fernando Perez Rojo Molecular strategies to improve phosphorus uptake
	in subterranean clover ( <i>Trifolium subterraneum L</i> .)
15.45-16.00	Mr. Farley Kwok Van Der Giezen Identification of regulatory cis-elements indicative of pentatricopeptide repeat protein binding sites
	in the <i>Marchantia polymorpha</i> chloroplast
16.00-16.20	Movie of UWA
16.20-17.00	Signing Ceremony
	<nu> Prof. Kazuhito Kawakita 研究科長 川北一人 &lt;∪WA&gt; Prof. Tony O'Donnell</nu>

Come and join us! (Language: English) No advance registration is required.

**Dean, Graduate School of Bioagricultural Sciences** 

Inquiry to Nagoya University Graduate School of Bioagricultural Sciences

 $Nakazono\ (nakazono@agr.nagoya-u.ac.jp),\ \ In oue\ (ninoue@agr.nagoya-u.ac.jp),\ \ or$ 

Office for International Affairs (Hirai) (yukie@agr.nagoya-u.ac.jp)





Noyori Conference Hall;

**Executive Dean, Faculty of Science**