Kyushu University Institute for Asian and Oceanian Studies (Q-AOS) Symposium 2023 Day 2



Kyushu University Institute for Asian and Oceanian Studies (Q-AOS) Symposium

Plant & ChronoBiology Talks for Youth

若手のための植物・時間生物学講座

<date &="" time=""></date>	Thuesday, November 9, 10:00–12:00
<venue></venue>	I2CNER Hall, Ito Campus Kyushu University
<language></language>	English

Time	Programs
10:00–10:30	Presentation 1.
	"Understanding the Role of Actin During Secondary Cell Wall Formation in Arabidopsis
	thaliana Xylem Cells"
	Nur Ardiyana Rejab (University of Malaya)
Presentation 2.	
10:30–10:45	"Assessing the Impacts of Genetic Defects on Starch Metabolism in Arabidopsis Using the
	Carbon Homeostasis Model"
	Shuichi Kudo (Kyushu University)
	Presentation 3.
10:45–11:15	"Banana-Nematode Interaction: Deciphering the Battle Underground"
	Syarifah Aisyafaznim Sayed Abdul Rahman (University of Malaya)
11:15–11:30	Presentation 4.
	"Observation of Circadian Rhythms of Non-model Plants via Gene Gun"
	Hiroshi Ito (Kyushu University)
11:30-12:00	Presentation 5.
	"Time to Grow: Circadian Signature of Fitness"
	Xiaodong Xu (Henan University)

Moderators

Motohide Seki Assistant Professor Head of Biomolecule Module, Q-AOS / Faculty of Design

Hiroshi Ito

Associate Professor Biomolecule Module, Q-AOS / Faculty of Design