Workshop on Parasitic Plant and Strigolactone

19/December/2019
2C12 room, Mine campus, Utsunomiya University

13:00-14:00

'The origins of karrikin and strigolactone signaling in plants' David Nelson (University of California, Riverside)

14:00-14:30

'Ancestral role of strigolactone and karrikin signaling in liverworts' Junko Kyozuka (Tohoku University)

14:30-15:00

'Host plant invasion by a haustorium of parasitic plants' Satoko Yoshida (Nara Institute of Science and Technology)

15:00-15:20 coffee break

15:20-15:50

'Regulation mechanism of strigolactone in rice plants' Kaori Yoneyama (Ehime University)

15:50-16:20

'Functional characterization of the LGS1 gene involved in Striga susceptibility'

Takahito Nomura (Utsunomiya University)

16:20-16:50

'Selective regulators for root parasitic weed and for branching' Tadao Asami (University of Tokyo)

17:15-18:45 Mixer

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