

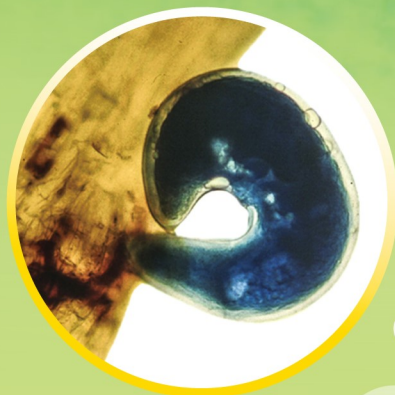
台灣植物寄生性線蟲國際研討會

The international symposium on plant parasitic nematodes

2018
June
15
Fri
08:00-17:30



keynote speech



Dr. Tung-Tsuan Tsay

The plant parasitic nematodes research in Taiwan

Dr. Philip Roberts

Genomic resources applied to breeding for resistance to root-knot nematodes and associated pathogens

Dr. Taisei Kikuchi

Genome and transcriptome insights into the life history and pathogenicity of *Bursaphelenchus xylophilus*

Dr. Ole Becker

An appraisal of a cyst nematode-suppressive soil



報名資訊：<https://goo.gl/forms/OZk1rdEXC4hgOK133>

地點：國立中興大學農業環境科學大樓 10B05
National Chung Hsing University, Agriculture and
Nature Resources Building Room 10B05



主辦單位：國立中興大學 植物病理學系、中華民國科技部、行政院農委會動植物防疫檢疫局
協辦單位：中央研究院生物多樣性研究中心、國立臺灣大學植物病理與微生物學系

The international symposium on plant parasitic nematodes

Place: Agriculture and Natural Resources Building Room 10B05

National Chung Hsing University, Taichung, Taiwan

June 15, 2018

Time	Programs
8:00	Registration
8:30-9:10	Opening Ceremony and group photo taking
9:15-9:45	keynote speech I: Tung-Tsuan Tsay The plant parasitic nematodes research in Taiwan
	Coffee break
10:10-10:40	keynote speech II: Philip Roberts (USA) Genomic resources applied to breeding for resistance to root-knot nematodes and associated pathogens
10:40-11:10	keynote speech III: Taisei Kikuchi (Japan) Genome and transcriptome insights into the life history and pathogenicity of <i>Bursaphelenchus xylophilus</i>
11:10-11:30	Buncha Chinnasri (Thailand) The Occurrence of <i>Meloidogyne enterolobii</i> in Thailand
11:30-11:50	Isheng Jason Tsai(Taiwan) The genome of Rice White Tip Nematode <i>Aphelenchoides besseyi</i>
	Lunch
13:30-14:00	keynote speech IV: Ole Becker (USA) An appraisal of a cyst nematode-suppressive soil
14:00-14:30	Jiue In Yang(Taiwan) LAMP assay for <i>Aphelenchoides besseyi</i> detection
14:30-14:50	Pornthip Ruanpanun (Thailand) Root-knot nematode infestation in economic crops and their controls in Thailand
	Coffee break
15:20-15:40	Toyoshi Yoshiga (Japan) Effects of fungi on the propagation of <i>Ditylenchus destructor</i> on garlic
15:40-16:00	Dian Yi Chen (Taiwan) The status of identification of Plant-parasitic nematode in Taiwan
16:00-16:20	Congli Wang (China) Soybean cyst nematode attraction to plants and chemicals
16:20-16:40	Peichen Chen (Taiwan) The diversity of glycoside hydrolase genes in different host originated <i>Aphelenchoides besseyi</i> isolates
16:40-17:30	Closing remarks and group discussion