

IOCV 2022 CONFERENCE

Here is the link for our upcoming virtual conference Zoom Meeting https://ucr.zoom.us/j/92074046258

Meeting ID: 920 7404 6258 Find your local number: https://ucr.zoom.us/u/al7xKw5jT

There is no need to register and there is no charge to join.

Invited keynote talks will run for 25-30 mins. All other invited talks will run for 12-15 mins.

Jession Endangiongoing Jept Cam PDT (divit-7)	Session 1	Huanglongbing	7 Sept 6 am PDT (GMT-7)
---	-----------	---------------	-------------------------

Chair: Changyong Zhou

Georgios Vidalakis IOCV Chair address

Changyong Zhou The current status of HLB control and research in China

John Da Graça The centenary of citrus greening in South Africa

Leandro Peña The threat of huanglongbing to European citrus and means to control

disease-associated bacteria and vectors

Shailaja Rabindran Citrus greening management strategies: an APHIS perspective Mamoudou Sétamou HLB in Texas: Epidemiological insights and management strategies

Session 2 Citrus viral diseases 14 Sept 6 am PDT

Chair: Mengji Cao

Juliana Freitas-Astúa Three reasons why citrus leprosis is becoming increasingly relevant in

Brazil KEYNOTE

Jiaxing Wu Discovery and survey of a new mandarivirus associated with leaf yellow

mottle disease of citrus in Pakistan

Svetlana Folimonova Understanding the molecular interplay between Citrus tristeza virus and

plant immunity

Carina Reyes 24K Protein from Citrus psorosis virus (CPsV) interferes with plant

miRNA biogenesis

Nelson Wulff Citrus sudden death (CSD) - current status of the disease
Yan Zhou Advances in controlling citrus yellow vein clearing disease

Session 3 Citrus viroids 21 Sept 6 am PDT

Chair: Nerida Donovan

Irene Lavagi-Craddock Transcriptome and microRNA analysis in dwarfed citrus trees infected

with citrus dwarfing viroid KEYNOTE

Nerida Donovan Managing viroids in Australasia and SE Asia

Glynnis Cook Citrus viroids in commercial settings in South Africa

Yuanjian Qiu Effects of RNA-silencing during antagonism between Citrus exocortis viroid and Citrus bark cracking viroid in 'Etrog' citron (Citrus medica L.)

Julia Figueroa Citrus viroids in Northwestern Argentina: an overview

Silvio Lopes Current situation on HLB in Brazil

Session 4 Other citrus diseases, including emerging 28 Sept 6 am PDT

Chair: Robert Krueger

Georgios Vidalakis Snapshot: phantom agents and emerging pathogens KEYNOTE

Assunta Bertaccini Phytoplasmas and phytoplasma diseases in citrus

Megan Dewdney The immigrant's story: The arrival of citrus black spot in Florida and

what that revealed

Qin Long Synergistic mechanisms of CsWRKY22 and CsLOB1 plant growth

regulators against citrus canker disease

David Ezra Mal secco disease of citrus, will it forever be the Mediterranean basin

problem only or is it coming to other citrus growing areas of the world?

Kitty Cardwell High-throughput sequencing for plant pathogen diagnostics