

9:05 Michael Thon, Welcome

9:10 - Dr. Riccardo Baroncelli, CIALE, Spain -University of Warwick, UK *Colletotrichum acutatum sensu lato* comparative genomics

9:30 - Dr. Pamela Gan, RIKEN, Japan **Colletotrichum genomics at RIKEN.**

9:50 - Shu-Cheng Chuang, National Chung Hsing University, Taiwan Genomic and transcriptomic analyses unravel effector repertoire of *C. acutatum* during the infection on *Capsicum annuum*

10.10 - Dr. Noam Alkan, Volcani Center Israel Simultaneous transcriptome analysis of *C. gloeosporioides* and tomato fruits response at different stages of pathogenicity reveal fruit-fungal arm and defense strategies.

10: 30 – Fumi Fukada, Kyoto Prefectural University, Japan CoBub2-CoBfa1 complex is required for G1/S phase progression and pathogenesis in *Colletotrichum orbiculare*

10:45 - Sayo Kodama, Kyoto Prefectural University, Japan *C. orbiculare* CoPag1, a component of MOR pathway, is involved in appressorium development triggered by plant-derived signals

BREAK (11 to 11:30), Coffee

11:35 - José Sanz–Martín ; CIALE, Universidad de Salamanca, Salamanca, Spain **Functional characterization of a** *Colletotrichum graminicola* **fungalysin with a role in virulence**

11:55 - Dr Dov Prusky, Volcani Center Israel Ammonia metabolism by fungi: effect on host and fungal responses contributing to pathogenicity of Colletotrichum

12:15 - Dr. Marisa Vieira de Queiroz; Universidade Federal de Viçosa, Brazil **Trying to understand the** *C. lindemuthianum*-Phaseolus vulgaris interaction

12:35 - Dr. Pedro Talhinhas, Centro de Investigação das Ferrugens do Cafeeiro, BioTrop Portugal

The pathogens causing olive anthracnose

12:50 - Andreia Loureiro, Centro de Investigação das Ferrugens do Cafeeiro BioTrop, Portugal

Genetic and genomic contributions for the taxonomy of *C. kahawae*

13:05 - Dr. Juan Moral, CSIC-IAS, Córdoba, Spain Olive Anthracnose: Biology, Epidemiology and Management