6h05 - 6h30 pm
Towards solutions for adaptation to climate change in the wine industry.
JM. Touzard¹ & P. This²
(1) INNOVATION, Univ Montpellier, CIRAD, INRAE, Institut Agro, Montpellier, France
(2) AGAP, Univ Montpellier, CIRAD, INRAE, Institut Agro, Montpellier, France

6h30 - 6h50 pm
Mitigating heat wave damage to Cabernet Sauvignon grapevine with partial shading and irrigation.
SK. Kurtural, UC Davis - USA

6h50 - 7h10 pm
Grapevine responses to temperature and viticultural strategies to adapt to climate change.
J. Prieto, et al. INTA, Mendoza - Argentina

7h10 - 7h30 pm
Water deficit induced changes in energy transduction in four grapevine varieties.
C. Pastenes, et al. U Chile - Chile

7h30 - 7h50 pm
Integrated vineyard monitoring system to improve water management.
C. Poblete, U Stellenbosch - South Africa

7h50 - 8h10 pm
Grapevine winter survival and the interaction with climate variation.
J. Londo, U Cornell - USA