



AGENDA

9:00am	Welcome from TC-IWP	Prof V. Jiranek
9:15 am	Consumer attitudes towards low alcohol wine	Bora Qesja
	Is Oxygen Deficiency the Cause of Cell Death in Grape Berries?	Zeyu Xiao
	Optimisation of an early harvest regime: Impact on grape and wine quality and composition	Olaf Jan Schelezki
	Molecular events underlying cell death in the grape berry	Siyang Liao
	Cyclodextrins. An inert carbon sink for grape sugars	Chao Dang
	Impact of high sugar content on the efficiency and sensory outcomes of un-inoculated fermentations	Federico Tondini
10:15 am	Morning tea	
11:00am	Ubiquitination in programmed cell death in grapevine berries	Dr Shifeng Cao
	Managing ethanol, flavour and mouthfeel with non- <i>Saccharomyces</i> yeasts and commercial additives	Sijing Li
	Getting alcohol content right: the compositional and sensory basis for the alcohol 'sweet spot'	Dr Duc-Truc Pham
	The biochemical response of grapevines to smoke exposure	Lieke van der Hulst
	Controlling unripe characters using molecularly imprinted polymers or specific microbials to eliminate methoxypyrazines from wines.	Chen Liang
12:00pm	General discussion	Dr Renata Ristic
12.30pm	Concluding remarks	Prof Vladimir Jiranek