

Monitoring and modifying microclimate and water in vineyard: innovative solutions

PROGRAMME

 "INNOVATIVE SOLUTIONS FOR MONITORING VINEYARD WATER STATUS" MARIA PAZ DIAGO SANTAMARIA, UNIVERSITY OF RIOJA

 "IRRIGATION MANAGEMENT WITH MICROTENSIOMETERS AND OTHER PLANT-BASED PROXIMAL SENSORS" **VINAY PAGAY, UNIVERSITY OF ADELAIDE**

• "APPLICATION OF A COOLING SYSTEM WITHIN THE BUNCHES DURING RIPENING TO OVERCOME THE SUMMER STRESSES IN VINEYARD" **GABRIELE VALENTINI, UNIVERSITY OF BOLOGNA**

• "THE USE OF SENSORS IN THE VINEYARD TO STUDY THE SUNBURN DAMAGES ON BERRIES: A CASE STUDY ON CV. SANGIOVESE" **GIANLUCA ALLEGRO, UNIVERSITY OF BOLOGNA**

15 FEBRUARY 2023

12:00 (PARIS TIME) ONLINE

