



## Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM AGRIFOOD (CODICE 11657), XLI CICLO

Following the assessment of qualifications (Step 1), the below candidates:

Cognome Nome	Totale /60	Tema
PARADISO Michele	51	Harnessing robotics and AI for in-field crop monitoring and assessment - CNR STIIMA
AZIMI Alireza	47	Harnessing robotics and AI for in-field crop monitoring and assessment - CNR STIIMA
PRAMANIK Ritam	40	Harnessing robotics and AI for in-field crop monitoring and assessment - CNR STIIMA

are invited to the online interview (Step 2 - oral examination) on TUESDAY 20th JENUARY at 10:00 a.m. (Central European Summer Time) through the Teams call:

<https://teams.microsoft.com/meet/32917972484113?p=4TPUpHlWc2wz5BvGFi>

If you have problems connecting, please feel free to contact Prof. VISCONTE Carmen at +39 3397648497 or at [carmen.visconte@polito.it](mailto:carmen.visconte@polito.it)

Candidates will be required to exhibit a valid identification document prior to starting the interview.