## **ROBOTICS AND IOT FOR VINEYARDS**













Powered by:









## **PROGRAM**

09h30	Registration
10h00	Welcome

Filipe Santos, INESC TEC | Luís Conceição, InovTechAgro

10h20 H2020 DEMETER: what we did and where we go

Senka Gajinov, DunavNET

IoT solutions for woody crops 10h40

Pedro Moura and Leandro Rodrigues, INESC TEC

11h00 Coffee break

agROBOfood - the European agrifood network of Robotics DIHs 11h20

to connect with your partners, clients and investors

Jesús Pablo González, Eurecat

Experiences from implementing autonomy in agri farming 11h40

systems. Small and large scale pilot tests in Europe

Ard Nieuwenhuizen, WUR

The TRIBE robots: Trailer for the afternoon session 12h00

Filipe Santos, INESC TEC

12h10 Lunch

Departure to Quinta do Seixo (by bus) 14h00

14h50 Welcome to Quinta do Seixo

José Manso, Sogrape

15h00 Demonstration sessions

SCORPION 🔵	NOVATERRA and V&W	PRYSM
15:00 Group 🧌	15:00 Group 💖	15:00 Group 🝷
15:30 Group 💖	15:30 Group 🍷	15:30 Group 🧌
16:00 Group 🖣	16:00 Group 🧌	16:00 Group 💖

16h30 Closing session and return to Museu do Douro (by bus)

Filipe Santos, INESC TEC

SCORPION has received funding from the European GNSS Agency under the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004085

The NOVATERRA project has received funding from the European Commission's Horizon 2020 grant agreement No 101000554.

agROBOfood (GA 825395) and Demeter (857202) are Horizon 2020 projects supported by the European Union.

Vine & Wine





















Quinta do Seixo

Commission