

Project funded by the EUROPEAN UNION





## **FruitFlyNet**

## A Location-aware System for Fruit Fly Monitoring and Pest Management Control

II-B/2.1/0856/ENPI CBC MED/EU



Agricultural University of Athens - Conference Hall





## "Making sprayings easier and more effective" "Achieving fewer, locally applied and e-controlled sprayings" "Creating a less polluted and...



...healthier Med-Basin environment"

09:00 – 09:15	Registrations
Opening	Chair: Prof. Theodore Tsiligiridis (AUA)
09:15 - 09:30	Welcoming Words
09:30 - 10:00	FruitFlyNet project overview (Prof. Theodore Tsiligiridis, AUA)
Session I: OliveFlyNet Overview & Results	Chair: Prof. Theodore Tsiligiridis (AUA)
10:00 – 10:30	FruitFlyNet prototype: The case of olive fly (Assis. Prof. Dionysios Perdikis, AUA)
10:30 – 10:50	<i>OliveFlyNet</i> pilot implementation in Balearic Islands ( <i>Mr. Carlos Barceló,</i> <i>Assoc. Prof. Miguel Angel Miranda, UIB</i> )
10:50 – 11:10	OliveFlyNet pilot implementation in Al-Balka, Jordan (Dr. Ashraf Saber Al-Hawamdeh, NCARE)
11:10 - 11:40	Coffee break
11:40 – 12:00	OliveFlyNet test site implementation in Attiki, Greece (Dr. Costas Pontikakos, AUA)
12:00 – 12:20	Wireless Sensor Network architectures and Web Services for <i>FruitFlyNet</i> prototype. ( <i>Mr. Xenophon Giorgoudellis,</i> <i>Prof. Theodore Tsiligiridis, AUA</i> )
12:20 – 13:00	Discussion
Session II: OliveFlyNet Demo	Chair: Assis. Prof. Dionysios Perdikis (AUA)
13:00 – 15:30	OliveFlyNet: Demo in AUA test site, Koropi, Athens
15:30	End



Project funded by the EUROPEAN UNION



## **Project Consortium**

Agricultural University of Athens (AUA)

Agricultural Research Organization (ARO)

National Center of Agricultural Research and Extension

(NCARE)

Council for Agricultural Research and Economics, Fruit Tree Research Centre

(CREA – FRU)

University of the Balearic Islands (UIB)

> University of Thessaly (UTH)









