

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)









