





TALLHEDA Project: 3rd Round of the Brainstorming Action

Organized by the Informatics Lab, AUA

Digital Agriculture in Action: Data, AI, Blockchain, and Digital Twins

Dates: November 24-25, 2025

Venue: Library and Information Centre "Alexandros Poulovasilis", AUA

Registration: Please press <u>here</u>

Online Access:

Press <u>here</u> for online access **24/11**

Press <u>here</u> for online access 25/11

Agenda

Day 1: Monday, November 24 th , 2025 09:45 - 10:00
10:00 - 10:15 Welcome by the Rectorate, AUA 10:15 - 10:30 Welcome by Prof. C. Costopoulou, Director of the Informatics Lab, AUA 10:30 - 11:45 Brainstorming Lecture by J. Vangeyte (ILVO) and V. De Cauwer (Ghent University/ILVO), Belgium ❖ Digital Twins on Soil ❖ Big data and Ai in agriculture: soil compaction and weed management 11:45 - 12:15 Coffee Break* 12:15 - 13:15 Brainstorming Lecture by F. Chatzipapadopoulos, Smart Agro
10:15 - 10:30 Welcome by Prof. C. Costopoulou, Director of the Informatics Lab, AUA 10:30 - 11:45 Brainstorming Lecture by J. Vangeyte (ILVO) and V. De Cauwer (Ghent University/ILVO), Belgium
Lab, AUA 10:30 - 11:45 Brainstorming Lecture by J. Vangeyte (ILVO) and V. De Cauwer (Ghent University/ILVO), Belgium Digital Twins on Soil Big data and Ai in agriculture: soil compaction and weed management 11:45 - 12:15 Coffee Break* 12:15 - 13:15 Brainstorming Lecture by F. Chatzipapadopoulos, Smart Agro
10:30 - 11:45 Brainstorming Lecture by J. Vangeyte (ILVO) and V. De Cauwer (Ghent University/ILVO), Belgium Digital Twins on Soil Big data and Ai in agriculture: soil compaction and weed management 11:45 - 12:15 Coffee Break* 12:15 - 13:15 Brainstorming Lecture by F. Chatzipapadopoulos, Smart Agro
Cauwer (Ghent University/ILVO), Belgium
 Digital Twins on Soil Big data and Ai in agriculture: soil compaction and weed management 11:45 - 12:15 Coffee Break* 12:15 - 13:15 Brainstorming Lecture by F. Chatzipapadopoulos, Smart Agro
 Big data and Ai in agriculture: soil compaction and weed management 11:45 - 12:15 Coffee Break* 12:15 - 13:15 Brainstorming Lecture by F. Chatzipapadopoulos, Smart Agro
management 11:45 - 12:15
11:45 - 12:15 Coffee Break* 12:15 - 13:15 Brainstorming Lecture by F. Chatzipapadopoulos, Smart Agro
12:15 - 13:15 Brainstorming Lecture by F. Chatzipapadopoulos, Smart Agro
3
Hub Cross
Hub, Greece
 AI in farming, the essentials, the hype, and the reality
13:15 - 14:00 Lunch Break*
14:00 - 14:30 Presentation by V. Psiroukis, Research Associate, AUA
 Drone-based crop protection in the EU
14:30 - 15:00 Presentation by E. Karousis, PhD Candidate, AUA
 Novel sensors and DSS supported by machine learning and
AI technologies to optimize nutrient and water supply and
minimize environmental impacts in greenhouse crops
15:00 - 15:15 Presentation by K. Bougoulia, Senior Student, AUA
 Artificial Intelligence in Cotton Cultivation
15:15 - 15:30 Key Points Discussion



























Day 2: Tuesday, November 25th, 2025	
09:45 - 10:00	Arrival at the Library and Information Centre, AUA
10:00 - 10:15	Welcome by the Rectorate, AUA
10:15 - 11:15	Brainstorming Lecture by N. Kopilović and R. Nicin, TERRA,
	Serbia
	From Prediction to Action: Implementing Decision Support
	through AI and Digital Twins in Smart Farming
11:15 - 11:35	Presentation by M. Nikolopoulou , PhD Student, AUA
	Integrating sensor data and predictive models for dairy
	sheep welfare: A digital twin-oriented approach
11:35 - 12:00	Coffee Break*
12:00 - 12:20	Presentation by Prof. D. Kalivas , GIS Research Unit, AUA
	AGRILEARN: ERASMUS+ EU-funded project
12:20 - 12:40	Presentation by K. Papadouli , Head of Technology Transfer Office,
	AUA
	Supporting innovation and technology transfer in the
10.10.10.00	Agricultural University of Athens
12:40 - 13:30	Lunch Break*
13:30 - 13:45	Presentation by the AUA team
	* TRUSTFOOD: Digital Europe Project
13:45 - 14:45	AUA Students' Presentations on their Summer School
	Experience at UGent
14:45 - 15:30	Workshop in Data Sharing

*E-Session: Empowering Student Research through the TALLHEDA Project During coffee and lunch breaks, participants are invited to explore e-poster presentations showcasing innovative student research developed under the TALLHEDA project.



For more information, please contact:

Assist. Prof. Konstantinos Demestichas, Project Coordinator of TALLHEDA

Email: cdemest@aua.gr | Phone: 210 529 4192 | Website: https://www.tallheda.eu/



















