

PRESS RELEASE

AgEng2024: Shaping the Future of Agricultural Engineering

The Hellenic Society of Agricultural Engineers proudly announces the upcoming AgEng2024 Congress, scheduled to take place at the conference facilities of the Agricultural University of Athens, Greece, from July 1st to 4th, 2024. Experts, scientists and professionals in the field of Agricultural Engineering will come together for a dynamic exchange of knowledge, presentation of innovations, and discussions on the current state and future prospects towards the sustainable future of agriculture. AgEng2024 is honoured to be supported by two important organisations: The European Society of Agricultural Engineers (EurAgEng), which is dedicated to serving humanity's needs in nutrition, renewable energy, and health, and The Hellenic Society of Agricultural Engineers (E.G.M.E.), aiming to advance the field and its application in the management of natural resources.

Explore the **Scientific Program** at <u>AgEng2024 Program Overview</u> to discover the diverse sessions and topics covered during the congress. Additionally, AgEng2024 is privileged to feature two distinguished **keynote speakers**:

Dr. Peter Demeyer Editor-in-Chief of the International Journal Biosystems Engineering will present «AgEngScience4IMPACT: The compelling case of livestock emissions in the EU», and

Dr. Stavros Vougioukas, Professor of the University of Davis, will analyse «Fruit-harvesting robots: How can we surpass current limitations regarding fruit-harvesting robots».

Take advantage of the **Early Bird Registration** until **April 29**, 2024. Secure your spot at AgEng2024 by registering <u>here</u>.

Join us at AgEng2024 as we shape the future of agricultural engineering, foster collaboration, and contribute to the sustainable development of agriculture.

For **media inquiries**, please contact: Mrs Dimitra Baltouna, Marketing Manager, PCO CONVIN, <u>d.baltouna@convin.gr</u>

Looking forward to meeting you in Athens Nikolaos Katsoulas Professor Conference General Chair