International Agriculture Revolution Symposium (IAGRIS)



Tuesday, 3 October 2023 - Tuesday, 3 October 2023

Symposium Track

All peer-review & accepted papers will be published in the **Journal of Advanced and Sustainable Technologies (ASET).**

Selected extended full paper will be published in several potential SCOPUS Index Journal as follows:

Journal of Advanced Research in Applied Sciences and Engineering Technology

Acta Technologica Agriculturae

Notes:

Additional publication fees is required for SCOPUS Index Journal Publication

For SCOPUS Index Journal Publication, you will receive email from publication team for the process after conference.

All publication is subject to correction from authors based on comment of reviewer/editorial board before papers are published.

Smart Farming & Internet of Things (IOT)

Big Data and the Digitalisation of Agriculture

Use of Computers/Electronics in Agricultural Production

Artificial Intelligence & Sensors

Use of Computers/Electronics in Agricultural Production

Artificial Intelligence & Sensors

Precision Agriculture

Machine vision

Bio-robotics

Networking & Simulation Modelling

Agricultural Mechanization & Automation

Agricultural Mechanization & Automation

Agricultural Instrumentation

Machines & Mechanization systems

Equipment & buildings

Fluids Mechanics

Structural Modelling & Design

Thermal & Power Engineering

Crop, Fisheries & Livestock Production Technology

Breeding & Genetics

Crop Protection (diseases, pests, weeds)

Agronomy & Crop Physiology

Soil Science

Farming & cropping systems

Marine Science

Conservation & Use of Marine Resources

Fisheries Technology & Management

Animal Health

Livestock Technology & Management

Agricultural Waste Management & Utilization

Liquid & Gaseous Biofuels production

Bioprocesses & Bioproducts

Bioconversion of Agro-Industrial Residues

Biological Waste Treatment

Thermochemical Conversion of Biomass (Combustion, Pyrolysis, Gasification, Catalysis)

Green Energy & Environment

Climate & Greenhouse Emissions

Agroecosystems & the Environment

Environmental Management & Bioremediation

Bioenergy Process & Utilization

Clean Processing & Utilization of Fossil Resource

Solar Energy & Photovoltaics

Sustainable Food & Agriculture

Agricultural & Food Economics & Policy

Food Quality & Safety

Food Technology & Engineering

Food Processing & Manufacturing

Food Chemistry & Physics

Functional Foods & Nutrition

Innovations in Food Science