Special Issue

Data-Driven Fields: Al and Unmanned Sensing Technologies in Agricultural Optimization

Message from the Guest Editors

This Special Issue invites cutting-edge research at the intersection of artificial intelligence and sensor technology to accelerate the transition to digital. precise, and intelligent agriculture. High-resolution remote sensing, combined with deep learning and emerging foundation/generative models, is reshaping how we scout fields, diagnose crop stress, guide variable-rate inputs, and forecast yield. We particularly welcome studies that reduce data-acquisition costs through synthetic data and domain adaptation, fuse multi-modal sources (satellite, UAV, robot in-situ/loT, agronomic text), and operationalize real-time decision support for irrigation, fertilization, and pest/disease management. Contributions that integrate physical knowledge with data-driven models, e.g., digital twins of fields and greenhouse, are encouraged. Keywords

- digital agriculture
- crop phenotyping
- computer vision in agriculture
- drone
- sustainable agriculture
- sensors
- pests and diseases
- Al-generated content
- agricultural optimization

Guest Editors

Dr. Lang Qiao

Dr. Dehua Gao

Dr. Jiang Chen

Deadline for manuscript submissions

10 August 2026



AgriEngineering

an Open Access Journal by MDPI

Impact Factor 3.0 CiteScore 4.7



mdpi.com/si/250762

AgriEngineering
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
agriengineering@mdpi.com

mdpi.com/journal/agriengineering





AgriEngineering

an Open Access Journal by MDPI

Impact Factor 3.0 CiteScore 4.7



About the Journal

Message from the Editor-in-Chief

Editor-in-Chief

Dr. Mathew G. Pelletier

Retired Scientist from Agricultural Research Service, United States Department of Agriculture, Lubbock, TX, USA

Author Benefits

High Visibility:

indexed within Scopus, ESCI (Web of Science), PubAg, FSTA, AGRIS, CAPlus / SciFinder, and other databases.

Journal Rank:

JCR - Q2 (Agricultural Engineering) / CiteScore - Q1 (Horticulture)

Rapid Publication:

manuscripts are peer-reviewed and a first decision is provided to authors approximately 20.6 days after submission; acceptance to publication is undertaken in 5.4 days (median values for papers published in this journal in the first half of 2025).

