



an Open Access Journal by MDPI

Multi-Objective Optimization Applied to Modern Agriculture

Guest Editors:

Prof. Dr. Antonio J. Nebro ajnebro@uma.es

Dr. José Manuel García-Nieto jnieto@lcc.uma.es

Prof. Dr. Pablo Lara Vélez pallavep@uco.es

Prof. José Emilio Guerrero Ginel

palgugij@uco.es

Deadline for manuscript submissions:

15 October 2020

Message from the Guest Editors

This Special Issue on "Multiobjective Optimization Applied to Modern Architecture" is aimed at presenting recent advances in the application of multiobjective optimization to modern agriculture. Concretely, the main focus is to address practical problems in the domains of fields related to precision agriculture (farming management based on observing, measuring and responding to inter and intrafield variability in crops), and agritech (use of technology in agriculture, horticulture, and aquaculture). We are particularly interested in studies and developments which can offer new insights and tools, leading to fostering the adoption of modern techniques in real settings.

Topics of interest include but are not limited to the following areas:

- Surveys of multi-objective algorithms in modern agriculture;
- Practical applications of multiobjective optimization: land allocation, water resources, crop planning, environment, price forecasting, IoT based smart agriculture, etc.;
- Software tools;
- Decision-making support;
- Visualization;
- Benchmarking.



