



Computer Vision for Agriculture and Smart Farming

Guest Editor:

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Message from the Guest Editor

This Special Issue aims to bring together recent developments and applications of computer vision and artificial intelligence in the field of agriculture and smart farming as evidence that they can be applied to improve the management, prediction, planning and enforcement of all phases of agricultural and farming practices. Submissions are open for original scientific articles, reviews, and technical reports on the use of computer vision and artificial intelligence in disease, pest, and weed detection; crop growth monitoring; automatic crop harvesting; automated pesticide spraying; product inspection and quality testing; plant phenotyping; species recognition; yield prediction; water management; soil management; livestock, poultry, and fish farming. We would like to invite you to share with the broad audience of the journal *AgriEngineering* your experience in the research and development of computer vision applications and techniques for agriculture and smart farming. Papers presented in this Special Issue can build on the number of other published publications in this field.

