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Advanced Sensor Technologies for Crop Phenotyping Application

Guest Editor:

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Deadline for manuscript submissions: closed (31 October 2019)

Message from the Guest Editor

Dear Colleagues,

This Special Issue is aimed to accept manuscript submissions (review and original research articles) associated with advanced sensor technologies for crop phenotyping applications in row/field and tree fruit crops. This Special Issue is open to contributions involving both plant and postharvest crop trait evaluation in controlled environment and field conditions. Original and innovative contributions that involves automated systems; proximal and remote sensing technologies at different scales; novel sensor fusion approaches; new data mining, machine learning and modeling approaches; multispectral imaging; time-of-flight hyperspectral imaging; sensors: and integrated sensor or internet-of-things technologies, among others, are encouraged. Dr. Sindhuja Sankaran Guest Editor









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Editor-in-Chief

Message from the Editor-in-Chief

Prof. Dr. Vittorio M. N. Passaro Dipartimento di Ingegneria Elettrica e dell'Informazione (Department of Electrical and Information Engineering), Politecnico di Bari, Via Edoardo Orabona n. 4, 70125 Bari, Italy

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