Special Issue

Wireless Monitoring and Control Network for Smart Agriculture

Message from the Guest Editors

Smart agriculture draws huge interest from many researchers from not only agriculture but various other academic disciplines too. One of the major important characteristics of precision agriculture or smart agriculture is data and information exchange through wireless communication, featuring sensor networks and control networks. Smart agriculture utilizes artificial intelligence based on big data, collected via wired or wireless communication. This Special Issue addresses recent developments in and applications of wireless monitoring and control networks for smart agriculture. Keywords: smart agriculture; precision agriculture; farm monitoring and management; sensor network for agriculture; control network for agriculture

Guest Editors

Prof. Dr. Sun-Ok Chung Department of Biosystems Machinery Engineering, Chungnam National University, Daejeon 34134, Korea

Prof. Dr. Minzan Li Research Center for Precision Agriculture, China Agricultural University, Beijing 100083, China

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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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