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Artificial Intelligence and Sensors with Agricultural Applications

Guest Editors:	Message from the Guest Editors
Dr. Yuan Rao	Dear Colleagues,
Dr. Lei Chen	Recent technological advances in Micro Electro Mechanical
Dr. Xiu Jin	System (MEMS) enable the agricultural Internet of Things (IoT) to offer a large quantity of data through the use of
Dr. Xiaoping Huang	large-scale sensors. Consequently, modern, intelligent agricultural development increasingly requires the combination of intelligent algorithms and sensors to tackle
Deadline for manuscript submissions: closed (15 August 2023)	the collection, management, analysis and application of data, especially in agricultural crop phenotypes, food safety and animal identification. In order to achieve such a goal, the combination of intelligent algorithms and sensors is further discussed, which can better assist the intelligent development of agriculture. This topic hopes to combine artificial intelligence with sensors, exploring its agricultural application in respect of both theoretical and practical
	areas.









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Message from the Editor-in-Chief

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