



Robotic Tractors

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

In the last few decades, precise management of agricultural and farming land has been made possible thanks to the development of new technologies, including industry 4.0, global positioning systems (GPS), geographic information systems (GIS), sensors, automation of agricultural machinery and high-resolution image sensing.

This Special Issue is focused on research works about the design, development, improvement and testing of robotic tractors and other types of automatic and robotic systems for any agricultural or farming task. It is aimed at gathering recent developments related to the use of robots and automation in In the last few decades, precise management of agricultural and farming land has been made possible thanks to the development of new technologies, including industry 4.0, global positioning systems (GPS), geographic information systems (GIS), sensors, automation of agricultural machinery and high-resolution image sensing.

