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Intelligent Sensor Systems Applied in Smart Agriculture

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Message from the Guest Editors

Dear Colleagues,

Smart farming sensor technology harnesses a diverse array of sensors, including soil, weather, GPS, and livestock monitoring devices, to systematically amass real-time, high-resolution data crucial for precision agriculture. These sensors are attuned to variables such as soil moisture, temperature, humidity, and meteorological conditions, enabling farmers to make empirically grounded decisions.

Advanced data analytics and machine learning algorithms underpin the processing and interpretation of sensorgenerated data. This engenders predictive modeling, earlystage disease detection, and crop yield prediction, thus substantially augmenting the efficacy of farm management.

Furthermore, smart farming fosters energy efficiency via technologies like solar-powered sensors and precise irrigation systems, thereby mitigating the ecological footprint of agricultural practices. Livestock sensors serve as vanguards for animal welfare and productivity enhancement.

Specialsue



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Message from the Editor-in-Chief

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