

Agriculture and the Environment at ACFR - Latest developments



The University of Sydney's Australian Centre for Field Robotics (ACFR) has been conducting research in autonomous remote sensing systems, and developing innovative robotics and intelligent software for the environment and agriculture community for over a decade.

See [The University of Sydney's Faculty of Engineering and Information Technologies website](#) for more information about our research.

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Blog Posts

- [SwagBot autonomous weed spraying demo](#) created by Matthew Truman Feb 12, 2019
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- [Digital Farmhand - Samoa Trials](#) created by Muhammad Esa Attia
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- [Digital Farmhand and Swagbot - Orchard Trials](#) created by Muhammad Esa Attia
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- [Digital Farmhand - Fiji Trials](#) created by Muhammad Esa Attia
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- [RIPPA Functionality & Industry Update 2018](#) created by Unknown User (c.burnett)
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- [Modelling light interception in orchards](#) created by James P. Underwood
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- [The Centimetre Bot](#) created by Nathan Apps [X] Dec 06, 2017
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- [Automatic Dairy Cattle Lameness Detection System](#) created by James P. Underwood
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- [SwagBot demonstrated at Nevertire](#) created by Unknown User (c.burnett)
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- [RIPPA Crop Interaction and Solar Endurance Field Trial](#) created by Mark Calleija Oct 19, 2017
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