



Technology



Plant technology about to go viral

Plant breeding technology developed at the University of Queensland is producing crops that can resist viruses and introduce other economically valuable traits, a development that could have an enormo ...

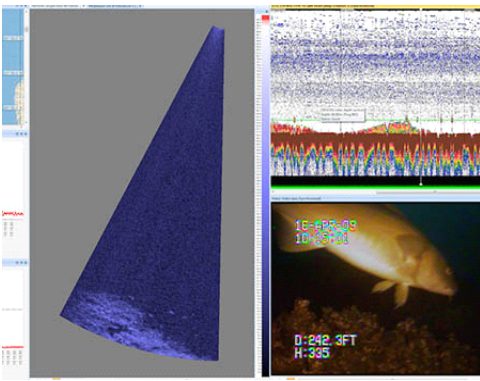
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Fields of dreams

Moving animals around a farm that has no fences, and knowing the pasture with the best feed on offer down to a blade of grass, is set to become a reality, thanks to some pioneering Australian agtech. ...

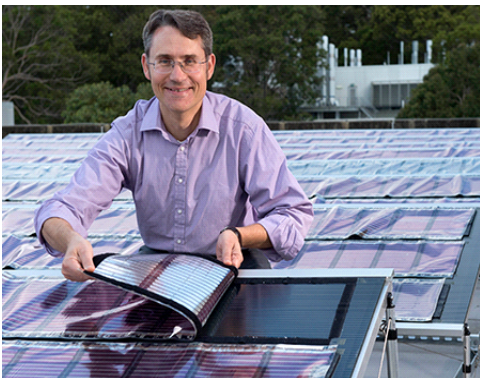
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The sound of sustainability

Software developer Echoview is helping governments and scientists worldwide explore the oceans, and support the sustainability of aquatic life, with its world-leading hydroacoustic data processing.

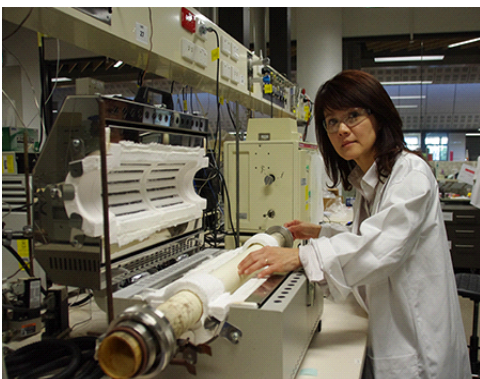
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Paul Dastoor: In sunshine or in shadow

Solar panels as thin as a sheet of transparency plastic. Solar panels printed with electronic inks that conduct electricity. Solar panels that can work anywhere – in sunshine or shadow, on rooftops or ...

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Australian power for the future

Green plants harness sunlight to produce food. Solar cells convert sunlight into energy, and now Australian chemical engineer Rose Amal is using sunlight to transform unwanted carbon dioxide into envi ...

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Using the Internet of Things to increase global food production

The United Nations has declared a need for new ideas if we are to feed the world by 2050. Australian entrepreneur Ros Harvey is using the Internet of Things and innovative technology to help agribusin ...

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