



Published by Emergent Futures Pty Ltd

End-May 2017

Welcome to the End May 2017 Edition of What's Emerging

Welcome to our Mid-May edition of our newsletter.

We hope that you continue to find the newsletter interesting.

Cheers,
Paul Higgins, Sandy Teagle, Ranjitha and Samantha Kyle-Little

SECTIONS

[What we are writing about](#)

[Business Tips](#)

[What's Emerging](#)

[→ Visit our website](#)

[t Follow us on Twitter](#)

[t Visit our Tumblelog](#)

What are we writing about?

Paul spoke last week of the month at the Yolla Cooperative about technology in agriculture and harnessing cooperative models to make it work. The presentation is now up on our site. You can see it by going to our [home](#) page and looking under latest downloads

Business Tips

Eight Health Habits You Can Use to Build Energy and Get More Done Every Day

Simple and straightforward advice

[Read More...](#)

Whereregoes?

If you are worried about where a link leads to you can paste it into Whereregoes. It takes a URL and shows you the entire path of redirects and meta-refreshes that leads to the final destination. [Read More...](#)

Want to learn Japanese

Paul: I am going to use this system to learn more Japanese before I go back to Japan skiing in 2018 [Read More...](#)

[↑ Top of the page](#)

■ In case you missed it: Most popular links from the Last Edition

[Moving Your Music Out of iTunes](#)

■ What's Emerging

Lightweight 'printed solar' touted as a way to provide electricity in times of disaster

A solar panel development that has taken decades is a step closer to reality. [Read More...](#)

Just how big should Australia be?

The population of Australia is currently close to 24.5 million, and will reach 40 million by the middle of the century if population growth continues at the current rate. [Read More...](#)

India to make every single car electric by 2030 in bid to tackle pollution that kills millions

Every car sold in India will be powered by electricity by the year 2030, according to plans unveiled by the country's energy minister. [Read More...](#)

China wants 'new Silk Road' One Belt One Road project to help it dominate world trade

The Chinese Government has opened a two-day summit in the capital Beijing to consolidate its massive global development project called One Belt One Road, or the New Silk Road project.

[Read More...](#)

Sony's clever image sensor helps autonomous cars see better

Sony has developed a CCD image sensor that can help autonomous cars make sense of electronic road signs and see better when transitioning between dark tunnels and daylight.

[Read More...](#)

The Economy-Changing Power of the LED Bulb

Energy-efficient lighting has resulted in striking cost savings for Americans. And it's just the beginning. [Read More...](#)

New Internet Of Things Botnet, Persirai, Targets 120,000 IP Cameras

Trend Micro researchers discovered a new Internet of Things botnet, Persirai, which is targeting over 1,000 different IP camera models. [Read More...](#)

Intermarriage in the U.S. 50 Years After Loving v. Virginia

One-in-six newlyweds are married to someone of a different race or ethnicity [Read More...](#)

Could British homes be powered by Icelandic volcano?

Harnessing the power of Iceland's volcanoes to provide energy to British homes is one of those ideas that resurfaces every few years, but sounds too good – or whacky – to be true.

[Read More...](#)

Researchers Grow Brain Cells on a Chip

Every human thought starts with a signal traveling from one neuron to another in the brain. Yet we know relatively little about how these connections form. [Read More...](#)

NASA's Van Allen Probes Spot Man-Made Barrier Shrouding Earth

Humans have long been shaping Earth's landscape, but now scientists know we can shape our near-space environment as well. A certain type of communications — very low frequency, or VLF, radio communications — have been found to interact with particles in space, affecting how and where they move. [Read More...](#)

Scientists have found a way to photograph people through walls using WiFi

This fact is easy to take for granted, yet it's the reason we can surf the web using a wireless router located in another room. [Read More...](#)

Why the solar eclipse could strain California's electricity supply

Solar panels have become a prominent feature of California's landscape, sprouting from rooftops, parking lots and farm fields as badges of the state's commitment to renewable energy. [Read More...](#)

Smart watches could soon monitor your walk to verify your identity, scientists say

A potential breakthrough in measuring the unique way each person moves could overhaul the way we access our phones, computers, and even our money, scientists have said. [Read More...](#)

Respiratory infections increase heart attack risk, Australian doctors say

Australian doctors say the risk of having a heart attack is 17 times higher in people who have had a recent respiratory infection. [Read More...](#)

Address: Level 27 | 101 Collins Street | Melbourne | VIC 3000
Phone: +61 3 9018 7917 | Fax: +61 3 9012 3580 | emergentfutures.com

[Subscribe](#) | [Unsubscribe](#) | [Modify My Profile](#) | [Privacy](#) | [Contact Us](#)
© Copyright 2010 Emergent Futures Pty Ltd. All rights reserved. ABN 39 105 730 407