2009 has been an interesting journey for us and Circuits In Plastic technology. Some highlights are as follows:

1) July 2009 - Circuits in Plastic technology has featured as one of the inventions in the ABC TV's The New Inventors show, and we have won both the episode prize and people's choice award. It gave worldwide publicity and media exposure.

The program is shown in 48 countries "Australian Network" TV channel, [http://australianetwork.com/](http://australianetwork.com/)

2) Griffith University signs an NDA and MoU with Reid Industrial Graphic products to work closely both in developing the technology and to look at small scale manufacturing at their facility in Clontarf, Queensland, Australia.

3) Waterproof micro-spectrometer device is made using CiP technology. This device can be used to analyse chemicals and water on-site. Size 50mm x 20mm x 8mm.

4) Mid 2009 - We have addressed the issue of heat dissipation for circuits made using CiP technology and a patent has been filed.

5) November 2009 - The CiP team has been selected as one of the five grand finalist of The New Inventors Grand Final show. Austrade has offered its assistance in publicising and any other help we may need overseas in different countries and with companies.

6) December 2009 - The CiP team presented a paper at EPTC, Singapore conference titled "Plastic Circuit Reliability and Design for Recycling". The technology was highly regarded. It has created awareness on how significant the e-waste issue is, the associated health problems and our solution.

7) December 2009 - Griffith University Signs NDA with Flextronics our global partner, together we met with the Singapore government. We are in talks with major multi-national companies who are keen to use and adapt CiP technology.