Thin Film Capacitors, the power storage of science fiction...

Submitted by futurenow on Sun, 04/25/2010 - 16:33

Saw a fast link article on google news about <u>new thin film matrial for ultracapacitors on Technology</u> Review [1].

Why is this future now?

Until recently, chemical batteries are the only practical way to store energy. So if some device today was unearthed/found decades latter, the battery would not work, maybe if it was able to run totally off a solar cell it could. However ultracapacitors may be able to hold a charge for decades, or at least be able to recharge decades later from solar cells. So it is the stuff of science fiction from the last century. A material that can be used to make devices with electrical storage that will years later work, whereas if it was a convential batter that would not be so!

Interesting Understanding:

- A capacitor stores charge through separated charged particles.
- A battery stores charge through chemical changes at the electrodes.
- In October 1745, Ewald Georg von Kleist of Pomerania in Germany found that charge could be stored by connecting a high voltage electrostatic generator by a wire to a volume of water in a hand-held glass jar.
- The voltaic pile, invented by Alessandro Volta in 1800, was recognized as the first electric battery. (some think the ancient egyptians and alchemist may have know before that, aka the <u>baghdad battery</u> [2])

More links about thin film carbon ultracapacitors [3]:

- Carbon properties and their role in supercapacitors [4]
- Graphene ultracapacitors [5]
- <u>Ultracapacitors challenge the battery</u> [6]

Source URL: https://cocoavillagepublishing.com/node/132

Links

- [1] http://www.technologyreview.com/energy/25170/?a=f
- [2] http://en.wikipedia.org/wiki/Baghdad_Battery
- [3] http://scholar.google.com/scholar?q=thin+film+carbon+ultracapacitors&hl=en&as_sdt=0 & mp;as_vis=1&oi=scholart
- $[4] \ http://www.sciencedirect.com/science?_ob=ArticleURL\&_udi=B6TH1-4JMVHRP-3\&_user=10\&_coverDate=06/19/2006\&_rdoc=1\&_fmt=high\&_orig=search\&_sort=d\&_docanchor=\&view=c\&_searchStrld=1310019722\&_rerunOrigin=scholar.google\&_acct=C000050221\&_version=1\&_urlVersion=0\&_userid=10\&md5=b4ddd1d2ac31d852277d64249871eeb1$
- [5] http://pubs.acs.org/doi/abs/10.1021/nl802558y



Thin Film Capacitors, the power storage of science fiction... Published on Cocoa Village Publishing (https://cocoavillagepublishing.com)

[6] http://www.worldandi.com/subscribers/feature_detail.asp?num=23938