

Re: New technology makes 3-D imaging quicker, easier

## Re: New technology makes 3-D imaging quicker, easier

---

*Source:* <http://sci.tech-archive.net/Archive/sci.image.processing/2008-02/msg00144.html>

---

- *From:* hakase <[petersen@xxxxxxxx](mailto:petersen@xxxxxxxx)>
  - *Date:* Wed, 20 Feb 2008 01:09:51 -0800 (PST)
- 

On 2A9å, HÆ12:44, ImageAnalyst <[imageanal...@xxxxxxxxxxxxxxxx](mailto:imageanal...@xxxxxxxxxxxxxxxx)> wrote:

On Feb 18, 2:17 pm, Bob <[ralva...@xxxxxxxxxxxx](mailto:ralva...@xxxxxxxxxxxx)> wrote:

On Feb 18, 8:34 am, jonny.kot...@xxxxxxxx wrote:

Technology invented by scientists from The Johns Hopkins University and Ben-Gurion University of the Negev can make three-dimensional imaging quicker, easier, less expensive and more accurate, the researchers said.

<http://mozhi.org/mozhi%20news/159.htm>

Could you provide a link to a description of the method that does not require a paid subscription?

TIA

=====

Bob:

It doesn't require a paid subscription. I just went to the first link at the bottom of that page (the Nature Photonics link), and then clicked "Download PDF" and got the full article describing the method, complete with diagrams and everything. I didn't pay a cent. Here it is again: <http://www.nature.com/nphoton/journal/vaop/ncurrent/pdf/nphoton.2007....>

Re: New technology makes 3-D imaging quicker, easier

Re: New technology makes 3-D imaging quicker, easier

Regards,  
ImageAnalyst

hmm you personally don't pay a cent, but maybe your university does  
pay for the subscription..

.