

Re: Meanwhile, back in the lab...

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-05/msg02970.html>

- *From:* glhansen@xxxxxxxxxxxxxxxxxxxxxx (Gregory L. Hansen)
 - *Date:* Sun, 22 May 2005 01:20:43 +0000 (UTC)
-

In article <7Fdje.104\$25.20855@xxxxxxxxxxxxxxxxxxxx>, <mmeron@xxxxxxxxxxxxxxxxxxxx> wrote:

>In article <d6jdu3\$t75\$1@xxxxxxxxxxxxxxxxxxxx>, >glhansen@xxxxxxxxxxxxxxxxxxxx (Gregory L. Hansen) writes:

>>I've never been very good with thick crystals. But they do give some >>illuminating demonstrations of the wave nature of particles, like >>Pendullosesung interference and anomalous absorption.

>

>Yes, these are fascinating. As for "being good with this", well, the >theory is both highly technical and not especially glamorous, the only >ones good with it are those who need it.

I know from reading sci.physics which parts are glamorous. Everybody and his brother has a new Theory of Everything. Revolutionizing our basic conceptions of time, space, and matter are easy, and doesn't require any math. Unlike materials or optics or something.

--

Irony: "Small businesses want relief from the flood of spam clogging their in-boxes, but they fear a proposed national 'Do Not Spam' registry will make it impossible to use e-mail as a marketing tool."

<http://www.bizjournals.com/houston/stories/2003/11/10/newscolumn6.html>

- *Follow-Ups:*

- ◆ [***Re: Meanwhile, back in the lab...***](#)

◇ *From:* Timo Nieminen

- ◆ [***Re: Meanwhile, back in the lab...***](#)

◇ *From:* mmeron

- *References:*

- ◆ [***Meanwhile, back in the lab...***](#)

◇ *From:* Gregory L. Hansen

- ◆ [***Re: Meanwhile, back in the lab...***](#)

Re: Meanwhile, back in the lab...

◇ *From:* mmeron

◆ ***Re: Meanwhile, back in the lab...***

◇ *From:* Gregory L. Hansen

◆ ***Re: Meanwhile, back in the lab...***

◇ *From:* mmeron

- Prev by Date: ***Re: WHAT'S NEW Robert L. Park Friday, 20 May 05 Washington, DC***
- Next by Date: ***Re: How long is a photon?***
- Previous by thread: ***Re: Meanwhile, back in the lab...***
- Next by thread: ***Re: Meanwhile, back in the lab...***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***