

Re: Michelson Morley experiment with sound waves

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2007-07/msg02635.html>

- *From:* Dono <sa_ge@xxxxxxxxxxxx>
 - *Date:* Mon, 23 Jul 2007 18:53:20 -0700
-

On Jul 23, 6:25 pm, "Jeckyl" <no...@xxxxxxxxxxxx> wrote:

"Dono" <sa...@xxxxxxxxxxxx> wrote in message

news:1185239650.072287.232390@xx On Jul 23, 6:03 pm, "Jeckyl" <no...@xxxxxxxxxxxx> wrote:

Go and play somewhere else little dodo .. I've no more time
to waste on
your
inane point scoring in this thread.

Says Jerkyl on July 15 2007:

[snip]

Go and play somewhere else little dodo .. I've no more time to waste on your
inane point scoring in this thread.

Says Jerkyl, on the verge of receiving the Nobel prize for falsifying
the PoR, on July 15 2007:

"But if you have the MMx moving within the air, you would not get a
null result."

Then, Jekyl says some more of the same on Jul 22:

"Yeup .. in the context of a MMX using sound waves instead of light.
Do you disagree? Do you think we would get a null results for an MMx
experiment "

Yes, Jerkyl, you would get a null result. Do you know why?

Re: Michelson Morley experiment with sound waves

1. Would the interference fringes move when the interferometer is rotated?
2. Would the result be a function of the lab speed?