

sci.lang: Re: Angels and photons (Related languages (Re: A China–Sumer connection))

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Source: <http://sci.tech–archive.net/Archive/sci.lang/2005–03/1761.html>

From: Comm (*tjsrno_at_spampost.com*)

Date: 03/12/05

Date: Sat, 12 Mar 2005 12:00:10 GMT

"Des Small" <des.small@bristol.ac.uk> wrote in message
news:yjrjpsy7x307.fsf@pc156.maths.bris.ac.uk...

> Jacques Guy <jguy@alphalink.com.au> writes:

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>> Des Small wrote:

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>> > Jacques Guy <jguy@alphalink.com.au> writes:

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>> > > Comm wrote:

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>> > > > Photons are like phonons – they have no rest mass, you can put

>> > > > any number of them in the same place at the same time (can't

>> > > > do that with anything else).

>> > >]

Pauli Exclusion Principle. Photons.

About angels – if anyone ever said that about them, I'd likely wonder what the meaning of the word was – originally was. That anyone that far back was even thinking about "things that can exist in the same place/time" is surprising. If angels are being of pure light? Photons? Someone must have had some idea of that.