

From: Seth Putterman [puherman@ritva.physics.ucla.edu]
Sent: Thursday, September 18, 2008 2:23 PM
To: Adams, Holly
Subject: Rusi gets bubble fusion grant from NSF

Importance: High

Holly!

Now that Purdue has exonerated Rusi's science he is already back in business.

Best

Seth

This abstract can justify 100% of the money being spent on the front end of the bubble fusion experiment.

Namely how does a neutron hitting a fluid under tension create a bubble.

The size and nature of that bubble and its subsequent motion was/is a point of controversy re the bubble fusion paper in science and later.

The collapse of that bubble is also studied under this award.

You might remember that when we made the site visit to Purdue the key purpose of that visit was to view the quality of the interaction of external radiation with the Rusi's sound field. I remember telling you and others that Rusi's sound field was very low quality - even by his standards.

According to the statement of this proposal Rusi can use this money to work on the sound field which as I said is the front end of his bubble fusion experiment.

let me be clear:: the award justifies expenditure of this grant for bubble fusion research. It can also be used for other things closely related issues such as an acoustic neutron detection.

<http://www.nsf.gov/awardsearch/showAward.do?AwardNumber=0833639>

HOLLY - One more item. Sorry to stick this to you again. Your upstairs office at the ONR has determined that the Purdue INQUIRY report is a gov't document. This removes the reason that you gave for not sending it to me.

Are you willing to give another reason? Note this is not a FOIA request but a need to know request.

This is important to me.

Seth