

Re: What's Inside A Neutron???

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-05/msg02438.html>

- *From:* herbertglazier@xxxxxxxxx (G=EMC^2 Glazier)
 - *Date:* Wed, 18 May 2005 14:22:17 -0400
-

Hi Gregory Fields used instead of particles Hmmm Please explain the structure of a field. Please if you are using string theory tell me the structure of a string, and what is making it vibrate? Why is a point effected by fields and not a real round object? True you can create new sub-micro particles by smashing larger particles together, but can our great accelerators create a sub-particle from two fields smashed together. Reality is unless the particle has a charge it will not go round and round in the accelerators EM field. A field shows itself to us by its lines of force going through space to infinity. You can easily feel a field by just reaching over to turn on your TV, and see the hair on your arms rise up. Crude analogy is what Google gives. Like all of us it does not know what is waving or how its waving began. Vibration is the same as waving its an up and down motion. What is going up and down is a string (oh Ya) Bert

.

- *Follow-Ups:*
 - ◆ [**Re: What's Inside A Neutron???**](#)
 - ◇ *From:* Gregory L. Hansen
- *References:*
 - ◆ [**Re: What's Inside A Neutron???**](#)
 - ◇ *From:* Gregory L. Hansen
- *Prev by Date:* [**Re: Who is Uncle Al?**](#)
- *Next by Date:* [**Re: Who is Uncle Al?**](#)
- *Previous by thread:* [**Re: What's Inside A Neutron???**](#)
- *Next by thread:* [**Re: What's Inside A Neutron???**](#)
- *Index(es):*
 - ◆ [**Date**](#)
 - ◆ [**Thread**](#)