

Re: Practical Applications from Higgs Boson Discovery?

Source: <http://sci.tech-archive.net/Archive/sci.physics.particle/2004-12/0049.html>

From: Y.Porat (maporat_at_012.net.il)

Date: 12/03/04

Date: 3 Dec 2004 05:17:53 -0800

"Thanatos" <dgahan@europe.com> wrote in message
news:<41aeb26e\$0\$25778\$5a62ac22@per-qv1-newsreader-01.iinet.net.au>...

> *The Higgs boson of itself doesn't help, since even if it is found to be a
> contributor to "mass" it still doesn't help us derive a quantum gravity
> solution.*

>

> *Check out some of the papers on www.calphysics.org on stochastic
> electrodynamics, you may find them of interest.*

>

> "sanman" <manofsan@yahoo.com> wrote in message
> news:f144e162.0411030902.601e5065@posting.google.com...

>> *Hi, I know it's a silly question to ask, but what practical
>> applications might we eventually see if the Higgs Boson is discovered?
>> I know, I know, all this research is being done for pure scientific
>> curiosity without any practical application in sight, but when our
>> ancestors saw the first natural lodestone magnets, none of them ever
>> dreamed about how magnetism could used in hard drives or MRAM, etc.
>>
>> So what could knowledge of the Higgs boson allow us to do? I realize
>> it's supposed to be a very elusive high-energy particle,*

there is no limit to nonsense.

if you start with a nonsense idea, the sky is the limit
for how far nonsense you can go

you can waste the most precious resources for centuries
and end up with nonsense

in short:

if you start with nonsense than you end up with nonsense.

that stupid idea was developed by mathematicians that are completely
detached of some basic physics common sense.

its more than time to wake up and realise it.

and now it became an interest of people who make their living out of it.

sci.physics.particle: Re: Practical Applications from Higgs Boson Discovery?

if you think that something basic has changed since 500 years ago
you are wrong!
Human nature and social behaviour of crooks and suckers has not changed.

people who live in a world of fantasy—
will see spookies.
all the best
Y.Porat

but I have

- > > *read claims that muon-colliders or higher-energy machines could become*
- > > *"Higgs factories" -- ie. creating lots of Higgs for study. (I'd also*
- > > *read about laser wakefield acceleration and wonder if those could be*
- > > *such higher-energy machines.)*
- > >
- > > *Is it possible that enough Higgs could be artificially produced to*
- > > *create artificial alterations in the natural Higgs field? Could we*
- > > *somehow change Spacetime in some useful way through this? For example,*
- > > *the Quantum Vacuum people say that the interior of QED cavities can*
- > > *have an altered value for the speed of light. Could the Higgs be a*
- > > *means by which we could offer energy in exchange for altering the*
- > > *maximum velocity at which an object can travel?*
- > >
- > > *Here was an interesting article I read:*
- > >
- > > <http://www.newscientist.com/news/news.jsp?id=ns99996558>
- > >
- > > *It talked about the notion of Higgs entanglement, and gave the*
- > > *Meissner effect as an analogy. If this idea were to bear out, I'd*
- > > *wonder if it might not lead to a way to overcome the effects of*
- > > *gravity, for example, or even to artificially generate it. Comments?*