

Re: Corraling the Mass Maker: Hunting ground shifts for elusive particle

Source: <http://sci.tech-archive.net/Archive/sci.physics/2004-06/4836.html>

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Date: 06/15/04

Date: 14 Jun 2004 21:58:04 -0700

Sam Wormley <swormley1@mchsi.com> wrote in message news:<40CDD569.3CBAB696@mchsi.com>...

- > Ref: <http://www.sciencenews.org/articles/20040612/fob1.asp>
- > Science News Week of June 12, 2004; Vol. 165, No. 24 , p. 371
- >
- > *Corraling the Mass Maker: Hunting ground shifts for elusive particle*
- >
- > *It was the year 2000, and scientists at a European particle collider*
- > *observed possible traces of the subatomic particle known as the Higgs*
- > *boson—the presumed origin of mass itself and the most-wanted quarry*
- > *in high-energy physics today. Despite a feverish search for*
- > *confirming evidence, they came up empty-handed (SN: 12/9/00, p. 381).*
- > *Perhaps they were looking in the wrong place.*
- >
- > *In the June 10 Nature, researchers at the Fermi National Accelerator*
- > *Laboratory (Fermilab) in Batavia, Ill., report that the mass that*
- > *physicists had assigned to a different subatomic particle, the top*
- > *quark, is too low. That may have misled scientists in their hunt for*
- > *the Higgs boson.*

should it need to take so long and with such enormous waist of
time and fortunes to realise that the 'boson story'
is a non starter??

had those peolpe been physicists and not devious matemathiciance
they would reject it imediatley on its birth.

crackpot
Y.Porat

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- > See: <http://www.sciencenews.org/articles/20040612/fob1.asp>