

sci.physics.particle: Re: Is (are) there any particle(s) that's emitted in all directions?

Re: Is (are) there any particle(s) that's emitted in all directions?

Source: <http://sci.tech-archive.net/Archive/sci.physics.particle/2004-10/1102.html>

jimp_at_specsol-spam-sux.com

Date: 10/31/04

Date: Sun, 31 Oct 2004 02:02:57 +0000 (UTC)

In sci.physics Uncle Al <UncleAl0@hate.spam.net> wrote:

> *"Fabrizio J. Bonsignore" wrote:*

>>

>> *Imagine we have a grid of 2x2 of puntual sources. Is there any
>> particle or family of particles that once generated (by whatever
>> means) would be emitted in *all* directions preserving the topology of
>> the grid?*

>>

>> *What I am interested on is on th preservation of the topology, in two
>> or three dimensions. This is related to my threads in sci.skeptic
>> about the possiblity of telepathy and the poddible proof of its
>> existence.*

> *[snip]*

> *"ACK! THBBFT!"*

> *Idiot. How will you separate uplinks and downlinks for 6+ billion
> people when the maximum available EEG bandwith is a piddly Project
> Sanguine 45 Hz tops? Idiot. Talking gives you 1000 Hz easy.*

> --

> *Uncle Al*

> <http://www.mazepath.com/uncleal/>

> *(Toxic URL! Unsafe for children and most mammals)*

> <http://www.mazepath.com/uncleal/qz.pdf>

More like 2-3 KHz unless you're whistling morse code.

--

Jim Pennino

Remove -spam-sux to reply.