

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

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**From:** Uncle Al ([UncleAl0\\_at\\_hate.spam.net](mailto:UncleAl0_at_hate.spam.net))

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"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 bandwidth is a piddly Project Sanguine 45 Hz tops? Idiot. Talking gives you 1000 Hz easy.

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Uncle Al

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

(Toxic URL! Unsafe for children and most mammals)

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