

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

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Imagine we have a grid of 2×2 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.

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I am Danilo J Bonsignore