

A Question For Those Who Truly Understand The Theory of Relativity (Was: Einstein's GR as a Gauge Theory and Shipov's Torsion Field)

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From: Ross (*Ross_at_SingingFrog.com*)

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Jack Sarfatti pulled a bright blue crayon out of the box and scribbled this in news:p_vTd.600\$C47.547@newssvr14.news.prodigy.com:

- >
- > *Z: Look Jack, if the frame-independent differential inertial clock*
- > *retardation that you yourself say exists in SR also appears in GR, then*
- > *that means you still have a preferred inertial frame in GR.*
- >
- > *J: Where do you get such illogical ideas?*
- >
- > *ds/c = the frame-independent differential inertial clock retardation*
- >
- > $ds^2 = g_{uv}(LNIF \text{ at } P)dx^u dx^v = n_{ab}(LIF \text{ at } P)dx^a dx^b = (u^a +$
- > $Bu^a)n_{ab}(v^b + Bv^b) = EEP$

Does Sarfatti's stuff actually make some semblance of sense, or is it just a bunch of random characters?

I am truly curious.

R.

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Go not to Usenet for counsel, for they will say both yes and no.