

Non-Radioactive atoms decay in GUT's

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From: Nick (*macromitch_at_yahoo.com*)

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In GUT's atoms are said to decay.

What then are the lives of the nonradioactive?

Shouldn't it be the heaviest atoms decaying first?

Going all the way down to hydrogen?

We could test it by looking at the heaviest atoms that are nonradioactive.

If they decay the fastest we might have a chance to see the phenomenon.

If so, this should be obvious.

Why should I say it?

Mitch Raemsch