

Re: space-time + matter/energy OR space-time-matter

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- *From:* "Michael Hell" <mobydikc@xxxxxxxx>
 - *Date:* 6 Dec 2006 14:26:30 -0800
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Eric Gisse wrote:

Michael Hell wrote:

[...]

Why don't you learn some calculus now that you are retired?

Because I spend most of my time in the recording studio.

When I'm not networking with others and learning about new music, I find digital philosophy and digital physics to be interesting, two emerging fields that happens to leave calculus in the history section.

I won't ever have to work in physics. Why shouldn't I take a chance and start with the fertile ground for exploration, having the luxury to do so?

After all, Leibniz invented calculus independently of Newton, and when you do calculus, you are using Leibniz's notion, not Newton's.

And Leibniz was able to envision another type of mathematics, which most people are realizing now exists in the form of computer programs.

And he thought that's the basis of the universe. Not calculus, or anything born from it.

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