

## A response to Frank Makinson

Frank,

- You are absolutely correct!
- What you have to do now is link up the basic dimensions with the E8 structure of matter and you win the Nobel prize.
- Lisi called his E8 model SIMPLE because it is a model that is in only ONE spacetime realm ours.
- This may be a distinct advantage to us if E8 is the correct model and if we look at things a bit differently than we presently are doing.
- We know we cannot see motion in the microcosm because it is a different spacetime realm from us. In fact it's TWO distinct spacetime realms: the realm of the electron QED and the realm of the quark QCD. Both are different spin/orbit frequency realms that use different rules and math from each other and also are entirely different from anything we use in our physical spacetime realm here.
- But these are frequency realms, aren't they? All the quantum theorists know this and even Einstein stated gravity was a frequeny. He even predicted it could be polarized such as light.
- However, we are not seeing <u>all</u> those microcosm frequencies in our realm here. Most of those frequencies are far too high in frequency for us to detect them. Our realm will only accept a certain range or bandspread of frequencies.
- BUT -- what if some of those frequencies make HARMONICS with ours and these harmonics DO enter our realm and help to make up part of Lisi's E8 model?
- Think about the relevance of this! I haven't seen anyone, including Lisi, mention the possibility of matching up unmatched portions of E8 in this manner.
- (I believe I'll make a wep page of this correspondence, Frank, and put it

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out. I'll send you a link to it.)
Fitz
> Daniel P. Fitzpatrick Jr.
> The dimension on one triangle is known to be associated with a
> fundamental form of matter. I believe the basic dimensions defined by
> the methodology are related to the E8 structure of matter. Consider
the
> dimensions on the frequency triangle as providing "energy dimensions."
> The dimensions can be scaled from very large to Planck level and
smaller.
> A paper titled, "Methodology to Define Physical Constants Using
> Mathematical Constants" has been accepted by a peer reviewed IEEE
> publication.
> A postprint of the paper is available via my web page, it is 6 pages.
http://www.vip.ocsnet.net/~ancient/
> or directly
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file:///C|/Users/d/Desktop/frank.htm (2 of 3) [6/4/2011 12:47:44 PM]

## http://www.vip.ocsnet.net/~ancient/Constants-Version%20Postprint.pdf

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> Frank Makinson

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## For more about all this see: A. G. Lisi's E8 Model

Also read this: http://www.amperefitz.com/lisiimp.htm

Be sure to read: <a href="http://www.amperefitz.com/acceleratingexpandinguniverse.htm">http://www.amperefitz.com/acceleratingexpandinguniverse.htm</a>

See this short, clear picture: http://www.amperefitz.com/principle-of-equivalence.htm

Also http://www.amperefitz.com/aphaseuniverse.htm

And http://www.rbduncan.com/schrod.htm

There's a lot more too.

And this you can find out by buying my latest book *Universities Asleep at the Switch* at Amazon.com or by reading it FREE simply by clicking the following links:

http://www.amperefitz.com/unvasleep.htm (This link is faster if you have dial up.)

http://www.amperefitz.com/ua\_20071020\_ck\_ds\_jm\_ds.pdf (This is the book FREE in Adobe.).

Web pages are at: http://www.amperefitz.com & http://www.rbduncan.com

Over 4 Decades of Daniel P. Fitzpatrick's Books, Papers and Thoughts

Thanks for reading this. Let me know what YOU think. e-mail is Th1nker@indiainfo.com

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August 14, 2010

## Daniel P. Fitzpatrick Jr.