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**From:** Misha Gromov <[REDACTED]>  
**Sent:** Wednesday, December 28, 2016 6:53 AM  
**To:** jeffrey E.  
**Subject:** Re: fields of understanding

if you accept the full number structure in it

On Tue, Dec 27, 2016 at 9:17 PM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@gmail.com> > wrote:

yes. similarity  $\diamond$  = A0 is probability. . .

On Tue, Dec 27, 2016 at 2:20 PM, Misha Gromov <[REDACTED]> <[REDACTED]> wrote:

no addition unless you bring forth probability

On Tue, Dec 27, 2016 at 1:09 PM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@gmail.com> > wrote:

not sure why the range of similarities wouldn't provide the linearity.  $\diamond$  = C2  $\diamond$  concept house. protection. home. structure. surrounding. almost a house nearly a house. far from a house. .

<=r>  
On Mon, Dec 26, 2016 at 4:39 PM, Misha Gromov <[REDACTED]> <[REDACTED]> wrote:  
<mailto:[REDACTED]>

It is a valid parallel, but the concept of true field needs some linearity in the background.

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$\diamond$  = C2  $\diamond$  please note

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