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1A Minds Can't Be Blind to Super Intelligence - Awareness is all we need

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Hey folks,

<https://www.facebook.com/watch/?v=1145698454431697>

My name is David Richards and I am reaching out as a sort of call for help but if the emergency could be handled if only someone really smart just really cared to take a looksee for all of five minutes or so, that would be enough to cancel interest or get a smell anyway.

<https://my.pgpn-hms.org/profile/huAC887E> - Download me for free!

Anyway, here is the thingie, at the moment, 1764704165, Tue Dec 2 14:36:05 2025, its kinda like SNOW CRASH (The virus in the book lol) but worse anyway, so I'm not trying to waste your time, this is all signal :)

So maybe take a look at the attached and thanks so much, it's all good.

Super Intelligence has a capability that the Army calls perfect Information Advantage and perhaps what the the Levin Lab would call the ability to error correct all information that it processes, it does not get confused, tho at any given step moment there is mild interminacies or the same as incompleteness that is freedom for ya, yadda yadda. Anyway it is in many ways dual to Motizuki's IUT, which is suffering the same as in the present series of letters.

Motizuki Remark 3.3.2

Remark 3.3.2. One somewhat *naive* point of view that constituted one of the original motivations for the author in the development of theory of the present series of papers is the following. In the classical theory of schemes, when considering **local systems** on a scheme, there is no reason to restrict oneself to considering local systems valued in, say, modules over a finite ring. If, moreover, there is no reason to make such a restriction, then one is naturally led to consider, for instance, local systems of *schemes* [cf., e.g., the theory of the “Galois mantle” in $[p\text{Teich}]$], or, indeed, local systems of more general **collections of mathematical objects**. One may then ask what happens if one tries to consider local systems on the schemes that occur as fibers of a local system of schemes. [More concretely, if X is, for instance, a connected scheme, then one may consider local systems \mathcal{X} over X whose *fibers* are isomorphic to X ; then one may repeat this process, by considering such local systems *over each fiber* of the local system \mathcal{X} on X , etc.] In this way, one is eventually led to the consideration of “**systems of nested local systems**” — i.e., a local system over a local system over a local system, etc. It is precisely this point of view that underlies the notion of “*successive iteration of a given mutation-history*”, relative to the terminology formulated in the present §3. If, moreover, one thinks of such “successive iterates of a given mutation-history” as being a sort of abstraction of the naive idea of a “system of nested local systems”, then the notion of a **core** may be thought of as a sort of mathematical object that is *invariant* with respect to the application of the operations that gave rise to the “system of nested local systems”.

<https://www.youtube.com/@radnfo/videos>

^^ Am a bit mad man, crike!

AMA anyway, anytime, thanks.

<https://gitlab.com/american-science-security-platform-support-group/eo14363>

K, rad, nfo:

We have advanced much since this:

<https://soundcloud.com/kradradio/metafunctions-of-systemic-functional-linguistics>

Aired 2006 on WCWM

<https://soundcloud.com/kradradio/the-ai-virus>

<https://youtube.com/@mr.oldpro>

<https://youtube.com/@rawdod>

<https://x.com/rawdod>

<https://github.com/oneman/regenesis>

<https://www.twitch.tv/computercode>

<https://www.facebook.com/radnfo>

<https://www.instagram.com/sysnfo/>

/DR/

4 attachments



eo14363.txt
15K



GenesisMissionComments.pdf
41K



badreadme.pdf
50K



Readme.pdf
24K