

The Dangers of Misdirected Increase of Knowledge

Post by "Cassius" of October 11, 2020 at 12:20 PM

Martin is it useful to generalize that at least one differentiator is that some theories/calculations are based *entirely* on their consistency with other theories/calculations, without *any* of those theories/calculations in the chain being verified by real-world experiment?

Or is that so general a statement as to be useless? I would think conceptually there is a dividing line between theories/calculations that have *some* verification through experiential observation vs those that do not?