

JSH: Questioning certainty

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Mathematics is one of the few areas where truth can be determined and something known to be true as an absolute.

The reality of my research is not a moving target, but a solid body of research done over more than a decade, available at any time for review by those who want the truth.

From publication and the dramatic collapse of the math journal, to the

simple reality that to this day no other multi-variable prime counting function is known, no other known prime counting function can recursively call itself, and no other prime counting function leads to a partial difference and a partial differential equation, it's not a rational question to ask if my mathematical findings are of value.

No court of law has ever had more definitive proof, for anyone, who wishes to accept the truth.

But the secondary reality of my research is a math world that in choosing to escape reality and then call its research pure, lost its way, and today mathematical proof is not enough for people who call themselves mathematicians. As they simply rely on telling each other what truth is.

So you people question certainty, and in doing so, you go after the very great things that make us human—not only our need to know, but our ability to accept the truth.

You people are the diminishment of a world.

To the extent that you can fight mathematical certainty, and dramatic facts to live a lie, you prove the power of denial against any truth, and bring into question the future of the entire human race.

If not here, where truth is an absolute, then where?

Or will humanity never escape the ability of some people to choose what they want over what is, for their own needs at the expense of the

greater good of us all.

James Harris

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