

Re: Has BS Anand Refuted Gödel's Theorem

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- *From:* LauLuna <laureanoluna@xxxxxxxx>
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On Jan 2, 4:18 pm, george <gree...@xxxxxxxx> wrote:

On Jan 1, 5:42 pm, LauLuna <laureanol...@xxxxxxxx> wrote:

In fact, Anand's purported result contradicts the Skolem–Löwenheim theorem as well!

There is no "the" LST. There is an upward and a downward. The downward is the one that is important. BSA's result does NOT contradict that one, since the standard model is countable.

The truth of the downward version very strongly implies the complete irrelevance of the upward one.

Well, yes. But it's the Upward version what seems immediately contradicted by Anand for it is evident that PA has a countably infinite model.

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