

Isonomia

Post by “Cassius” of August 31, 2024 at 6:47 AM

Interesting thoughts Twentier. I don't have anything to add to your thinking at the moment, but this phrase in particular sparked my interest:

[Quote from Twentier](#)

but, the total sum of immortals in the universe never, ever, ever decreases

Are we sure that that is part of the theory? If so, why?

Is there something more going on to explain that, or is that exclusively a deduction from the view that if a class exists, then it exists an infinite number of times, and if so then "infinity never decreases" and so "the total sum of immortals in the universe never, ever, ever decreases"?