

Review of: "Information Is Immanent Incongruence"

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A central technical part of the paper is the function $p(n)/n!$ where $p(n)$ is the number of partitions. One finds this function in their paper in MDPI Proceedings: <https://www.mdpi.com/2504-3900/1/3/222>, title: Transfer of Genetic Information: An Innovative Model. Most of the figures of Section 2 of the present paper are in these Proceedings and in other unpublished work of the author. In the Encyclopedia of Integer Sequences (OEIS) one finds A242615 that is an obscure normalization of the graph of $p(n)/n!$. The definition of A242615 is "Number of messages maximally transmittable by using n objects as a non-sequenced collection, expressed as a percentage of the number of messages maximally transmittable by using n objects as a sequenced collection."

The title, abstract and content of the paper is as obscure than their previous accounts. Let us reproduce the first two sentences of the paper as an illustration "Two combinatorial functions cross twice in the region $1..n..140$. Their slight deviations relative to each other is taken as the skeleton of an elaborate explanation model which assumes the world to be of a basic duality." Reading the paper does not help.

I doubt that such a material may be accepted in a serious journal