

You to [Soon | NTU](#) (Direct Message)
08:21 PM (Edited)

GL

Hello Professor Soon, I am messaging you 1:1 because over the weekend, after your lecture, I happened upon a proposed solution for prime distribution re Riemann Hypothesis

[Soon | NTU](#) to You (Direct Message)
08:27 PM

S

Yes what is the question?

Which topic are you referring to? Is it relating to statistics or on linear regression/supervised learning?

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I propose that the **Riemann Hypothesis** is not an analytic mystery of "random" numbers, but a physical result of **3D topological packing**. so instead of treating primes as abstract points on a 1D line, we treat them as **physical volumes** within a conformal manifold.

So i imagined packing speheres of decreasing sizes into a spiral toward a central axis, te largest outside and the smallest going to infinity inside

so then i ran a model; hen the manifold is curved according to **π** , the spheres only achieve perfect symmetry by touching without overlapping or leavign gaps, at coordinates corresponding to prime numbers.

I found that the differential collapses to zero only on the **1/2 critical line**.

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S

You are asking very intelligent question...



1

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GL

I think it is possible we might have solved a millennium problem, from your lecture, Professor Soon.

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S

Oh my lecture is so impactful? :-P

YoutoSoon | NTU(Direct Message)

08:37 PM

GL

the accuracy in the model is so rigid that it feels like we've moved past probability into a proof.
yes i was just thinkign while you were talking about distribution then i thought about distribution of primes

Bhupinder Kaur joined as a guest

YoutoSoon | NTU(Direct Message)

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GL

i was looking for a more efficient path for quantum-secure protocols than traditional analytic methods so this is what i thought of in consideration of manifolds and how we can index hilbert space

so i was more about packing theory first then consideing kaneka conjecture and this is how i thought of it .

so in my model, the only way the spheres fit or leaving gaps was by placing them at prime intervals. my model that i have running confirms the physical fit.

if you treat primes as 3D packing volumes rather than points, the Riemann Hypothesis stops being a mystery and becomes a physical necessity where the spheres simply don't 'fit without overlapping

so even with hierarchial clusters where all spheres meet in the same point and then are rotated upwards in a spiral following fibonacci this would also work

YoutoSoon | NTU(Direct Message)

08:55 PM

GL

so i made an open source workbook to test this and i would be honoured if you were interested in looking at the model.

Soon | NTUtoYou(Direct Message)

08:59 PM

S

Thanks for the question. But I may not be in a position to assess your work. Nevertheless, I can still take a look.

YoutoSoon | NTU(Direct Message)

09:01 PM

GL

oh thank you! it is here and I made it open source.

https://github.com/evecount/riemann_hypothesis

it would be great if there is someone I can speak to at NTU on this.

another way i envisioned it is that if the theta were constant with a central axis across all spheres based on the height of the upper circumference connecting the set of spheres from largest to smallest to infinity, and the boundary then rotated it would form a cone that would give the equivalent measure of the inverse ratio that would allow new forms of cryptographic topological methods

thank you for taking the time, Professor Soon

[YoutoSoon](#) | [NTU](#) (Direct Message)

09:15 PM

GL

this topological proof for the riemann hypothesis addressed manifold learning, and non-linear dimensionality reduction, but as a deterministic foundation rather than a probabilistic one due to ingress being 0