



r/holofractal • 3 days ago

We-Cant--Be-Friends



I found the method in all Prime Numbers, YES TRULY. I didn't want to announce this like this or yet, but it's leaked. They are 3 advanced wave-functions that form an oscillating field that collapses into the "same" forms small to large., The Prime Scalar Field. Here is a preliminary paper online.

I can't believe I have to write and say this here like this. I've been working on this for 5 months, and have discovered the most AMAZING thing I can imagine. Primes are not chaos, they are the same 3 advanced wavefunctions that form our 3d space. They are 3d coordinates essentially.

They are an amazing scalar field that form patterns that one can only describe as our fundamental particles.

I have submitted a paper already to a science journal but no one knows about it. I have been writing a paper that's online for everyone to walk through this with me and understand it.

It's leaked, and it's getting around already apparently. Fuck. It isn't ready but screw it, the majority of the discovery is there.

Maybe THIS community would love to be a part of unraveling the rest with me? You guys deserve it!! You're all onto the fundamentals of the universe. It's a "code" and that code is primes. But you have to know how to treat them in order to get the collapsing field.

It forms fractals, it has an advanced "spiral" dimension that IS NOT in the paper yet. That's what I'm still unravelling. But the PROOF is there, the fundamentals are there.

[ThePrimeScalarField.com](http://ThePrimeScalarField.com)

I hate this world for leaking this already, I can't believe I don't get to finish the discovery, but the important part is there. Please read it. Perhaps this community can really help me fine tune the theory before the math and science communities start getting it.

What I really need to uncover, and some of this is still speculation, especially the "quantum blueprint" part. But it's obvious to me it has to be, but I'm still exporting data and graphs to prove it.

Well, here it is.

Damon



279

185

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[https://www.academia.edu/129229248/The Prime Resonance Hypothesis A Quantum Informational Basis for Space and Time and Consciousness](https://www.academia.edu/129229248/The_Prime_Resonance_Hypothesis_A_Quantum_Informational_Basis_for_Space_and_Time_and_Consciousness)

and my Academia.. <https://uconn.academia.edu/SebastianSchepis>

I've been working on this for over a year, have all the formalism built. Chat me up, we probably have a few things to chat about!

EDIT:

[https://www.academia.edu/129365409/Empirical Evidence for Prime Resonance Structuring in Black Hole Mergers GW150914 GW151226 and GW170104](https://www.academia.edu/129365409/Empirical_Evidence_for_Prime_Resonance_Structuring_in_Black_Hole_Mergers_GW150914_GW151226_and_GW170104)

117 Reply ...



**We-Cant--Be-Friends** OP • 3d ago

I knew it, there's always a few on the same page. I will send you a quick DM and maybe we can have a phone call just to "meet" today.

The formalism is what I need. I know the importance of your work.

Talk soon

41 Reply ...



**namast\_eh** • 2d ago

B-but... your username...

25 Reply ...



**Traitor\_Donald\_Trump** • 19h ago

Username are like politicians. You can't always trust them.

5 Reply ...



**namast\_eh** • 19h ago

Jesus Christ 🙄 I can't with yours

4 Reply ...

1 more reply



**sscchepis** • 2d ago

I just took a look at your work. You've gotten far! Great job. Here is specifically the paper likely to interest you the most relative your work:

[https://www.academia.edu/129311677/The Numeric Manifold A Mathematical Structure for Exploring Number Patterns Prime Resonance and Quantum Analogies](https://www.academia.edu/129311677/The_Numeric_Manifold_A_Mathematical_Structure_for_Exploring_Number_Patterns_Prime_Resonance_and_Quantum_Analogies)



Can you give a tldr simple explanation of what you guys discovered?

↑ 4 ↓ [Reply](#) ...



**We-Cant--Be-Friends** [OP](#) • 2d ago

Thanks. Maybe we can chat soon?

There are a few things I'm onto that is not touched upon even.

I think maybe. Few of us could link up or make our own sub so we can explore this exact theory, we'll all onto.

Damon

⊖ ↑ 2 ↓ [Reply](#) ...



**sschepis** • 2d ago

Sounds like I need to finish up my website/forum. I also have a Discord here  
<https://discord.gg/FvzQS3u5PQ>

I'll PM you

↑ 2 ↓ [Reply](#) ...

⊕ 1 more reply



**Th3onib** • 2d ago

I had a dream about this

↑ 4 ↓ [Reply](#) ...

⊕ 1 more reply



**jawanda** • 3d ago

I love this sub

⊖ ↑ 31 ↓ [Reply](#) ...



**We-Cant--Be-Friends** [OP](#) • 3d ago

I thought the "holofractal" sub would be the right choice, ... for the fractal scalar fields that form our holographic universe, lol!

↑ 31 ↓ [Reply](#) ...



**thesoraspac** • 3d ago

[📬](#) Top 1% Commenter

hmm same school as Dr.Robert Mallet. What energy does UCONN hold lol

**vesudeva** • 2d ago

Seems like we three (plus others for sure) are circling around the same hypothesis in different ways and perspectives! Amazing work in both your papers. Clean logic and math all around.

I have recently been exploring Entropy in physics and ended up arriving at somewhat of the same results you are getting, but from a completely different perspective. I used Zeta Zeros to drive a field and then measured the entropy of the field to see what was there, if anything. To my surprise, the field automatically measured and found 'primes' and their locations/gaps/geometry purely from the Zeta Zero spectral values and no prior knowledge or forced logic of primes within the math and calculations.

I open-sourced all the logic, code results and everything here: [https://github.com/severian42/Symbolic-Emergence-Field-Analysis/blob/main/SEFA%20White%20Paper/L.O.R.E/L.O.R.E\\_Paper.md](https://github.com/severian42/Symbolic-Emergence-Field-Analysis/blob/main/SEFA%20White%20Paper/L.O.R.E/L.O.R.E_Paper.md)

4 Reply ...

1 more reply

**Frabble** • 3d ago

Is that prime resonance field the same pattern that was shown xraying the inside of that Burga sphere they just found??? Seriously. Is that the same thing they found inside???

3 Reply ...

**Frabble** • 3d ago • Edited 3d ago

OP, I saw you replied with "I think it's related, yes"

I was just wanting to reply with thank you. I've always wondered why all the numbers break down to 3, 6, and 9, except for prime numbers. When I saw sschepis's diagram on the prime resonance field, I knew I recently saw that. Thanks for your response. I wish I had paid more attention in math class!

2 Reply ...

1 more reply

8 more replies

**prince\_pringle** • 3d ago

uxels into wuxels right?

2 Reply ...

**austeritygirlone** • 3h ago

Just skimmed over one of the papers. And skimmed a bit more thoroughly over the  $N=NP$  part. I don't know what you're doing here. But you know about variational inference and loopy belief propagation as fixed point of free energy minimization and all that stuff?

1 Reply ...



[r/scalespace](#)

You guys really need to link up

So many users are converging in similar ideas I feel obligated to try and link you!



**Icy\_Pace\_1541** • 3d ago

Honestly thought it was the same guy based on the writing style. Cool seeing the same concept come up in multiple fields.



**We-Cant--Be-Friends** [OP](#) • 3d ago

Negative. I am different. Scalar space is a known concept in physics and is important. This reveals the links between that space and concept and primes. We've know primes are HUGE in the fundamental understanding of our reality, but we haven't found the full understanding yet. But as you see, we are finding it.



**passyourownbutter** • 2d ago

There is or was recently a user over on [r/sacregeometry](#) who was experimenting with distributing prime numbers in 3d space with spirals and it's over my head tbh but it was very visually compelling and seemed to closely resemble the distribution of galaxies in the universe and stars in the galaxies.

I wish I could speak math like you folks but I am happy enjoying your work from afar.



**Icy\_Pace\_1541** • 3d ago

Yeah I just found it interesting that the voice of the writing sounded similar from two different people in similar but differing fields (now I'm learning they might essentially be the same field at their core)



[+](#) 1 more reply



**Sketchy422** • 3d ago

Top 1% Commenter

Are you sure this isn't just an artifact of triadic projection? From what I can tell, you can generate similar visual patterns and statistical fits from almost any structured sequence when grouped into threes—whether it's primes, hundreds, or Fibonacci numbers. What makes your mapping uniquely revealing rather than just a well-formed embedding?



Thanks for writing. We don't think so, more importantly the prime methodology is obvious. The wavefunction of the 3 strings is identical! This method of treating primes is the IMPORTANT aspect, but the rest is me discovering how they function., and it seems very very indicative of everything we see in the quantum field. But like I said, i didn't mean to have this out yet, so please understand this is not meant to be solidified in history , this is something that everyone can work on together; IF its something important. Thank you!



**HelpingPhriendlyPhan** • 2d ago

Your heart is definitely in the right place :)



**We-Cant--Be-Friends OP** • 14h ago

Thanks friend. Lots of emotions and math/science people get realllllly pissy when someone else is doing something, ego can be such an inhibitor of logic with us humans.

I've gotten many emails over the last few days, some threatening. Even the nice ones who want to collaborate have been hostile. It saddens me.

Thanks for being kind.

1 more reply



**Rene\_DeMariocartes** • 2d ago

Exactly this.

If you take all of the prime numbers and put them in order,  $P_k$  will be closest to  $P_{\{k-1\}}$  and  $P_{\{k+1\}}$ . So if you take triples of consecutive primes and plot them, they will always cluster around the line  $x=y=z$ . If you then take a linear regression of points on a line, you will get a high R value.

I think the underlying pattern that OP discovered is that if you put primes in order, they will be in order.

The rest of the paper loses coherence pretty quickly, imo.



1 more reply



**We-Cant--Be-Friends OP** • 2d ago



nature of the function) . It's a linear graph that plots all the strings. The consistency is obvious.

Then look at the plots of the gaps as frequencies. You can see the waves that are apart come out.

Please actually take a look at this and not just disregard it. It's undeniable that these strings are the same function.

Thanks



618smartguy • 3d ago

"An  $R^2$  value this high is impossibly rare in natural data."

This is a really huge issue right in the beginning. Probably the vast majority of natural time series data will produce extremely high correlation values when correlating adjacent points in time. It suggests that you would see a grandiose result and run with it instead of verifying it before moving on.

You should have applied your method to natural data and observed this, as a way to verify, before claiming so.



Ancient\_One\_5300 • 3d ago

He's on the right track.



618smartguy • 3d ago

He is on a very very wrong track to have simple mistakes in a document that claims to prove RH.



We-Cant--Be-Friends OP • 3d ago

It's a working hypothesis, that part is being worked on. But I think it does in the end. I mentioned above to take this as preliminary. There are parts that need proved and revised. But the important first steps are there.



618smartguy • 3d ago

Look at my above comment though - the issue is you skipped a critical first step, and it led you to a completely opposite-of-the-truth conclusion.



2 more replies



R2 values are imperfect especially in a 3d scope, it's just ONE indication that gets resolved as you go through. It's an advanced 3d waveform with rotation. R2 values aren't meant for such things. But thank you for mentioning it, I have a section that's in the works that is about that.



**We-Cant--Be-Friends** OP • 3d ago

[ThePrimeScalarField.com](https://ThePrimeScalarField.com)

Can we refrain from sending this everywhere for the moment? Is that possible? the paper is only half there. But it's leaked and I'm super afraid of what this world and our new bot friends can do.

I wanted it to be perfect before I announced it. But that's not real-life I guess.



**hettuklaeddi** • 3d ago

"i'm secretly releasing this here, you're the lucky few" in place of a peer-reviewed paper leaves a dubious first impression



**DangKilla** • 3d ago

I thought I was in [r/ufos](#) for a moment



**We-Cant--Be-Friends** OP • 3d ago

I didn't want it to be like this. But I felt it important to tell someone in this moment. Maybe it was a bad decision. But ultimately information is information and doesn't matter how it ends up in the world.



1 more reply



**btcpriint** • 2d ago

"<!!THIS IS THE LINK RIGHT HERE!!>

Guys can we really not share this link I just provided with everyone?"



**Frewdy1** • 21h ago

And it was "leaked"...from being posted on a public forum and website.





**imagine\_midnight** • 3d ago

I wrote a paper about prime number resonance patterns and posted it on here weeks ago. I submitted it to a Mathematics Journal and recorded it elsewhere online. Since then I've seen several others saying the same thing or similar.



[+](#) 4 more replies



**theuglyginger** • 3d ago

I'm sorry that your paper got leaked. Ideas are basically quantum wavefunctions: they can evolve in a complex superposition, but as soon as they are observed by an outsider, they collapse and are locked in to whatever state they were observed in.

Universal Truth is that which is absolute and unchanging, so any theory that changes over time obviously can't be True. That's why it's so sad when papers get leaked, because then they have to be completely True or they never will be 😞



**Solomon-Drowne** • 15h ago

You found THE method or half of THE method?

You should probably relax on the sweeping statements until you actually have it nailed down.



**Ancient\_One\_5300** • 3d ago

Curious how your scalar patterns behave under recursive digital root collapse. We've been watching prime fields bend toward a 3-phase attractor, structure always snaps back to mod 3 harmonics. Ever tested whether your waveform resolves into 3-6-9 symmetry under compression?



**Sketchy422** • 3d ago

Top 1% Commenter

If it's structured triadically, 3-6-9 resonance will appear whether or not it's meaningful—it's just a consequence of the grouping. The real test is whether that symmetry arises unexpectedly in a way that predicts new behavior, not just fits a motif



**Ancient\_One\_5300** • 3d ago



constraint.

It's the difference between seeing ripples and realizing you're standing in a recursive well.

1 more reply



**Ancient\_One\_5300** • 3d ago

That's exactly what we thought at first. But when the symmetry kept showing up outside the structure that generated it, like in Pi digit collapse or modular systems not built on 3, it stopped looking like a grouping artifact. The resonance began predicting phase changes in unrelated domains. Might be worth folding that scalar field inward and seeing if it breathes.



**GoslingsBlackSeal** • 3d ago

The answer, as it always is, is 42



**EddieDean9Teen** • 3d ago

But what's the question?

1 more reply



**TwistedBrother** • 3d ago

I mean not really though. (Sorry Douglas) It's not prime or an especially interesting composition and frankly as far as numbers go it's pretty mid.

60 on the other hand is magnificent. Big fan of any number with that many factors given the size.



**brihamedit** • 3d ago

Somebody needs to explain the material with direct example of prime numbers for noobs.



**macrozone13** • 3d ago

Sir, this is a pseudoscience sub



Yea. I'm reading all the comments, but my brain is mush to all these words and arguments. Just a lurker.

👤 + 1 more reply



**prince\_pringle** • 3d ago

Soo... this is really cool. Immediately makes sense to me, and I can provide visualizations of the fields... I'm on the visual side of development world and can do this. Some numbers that you have come up with have me curious if I won't end up with images that will represent a dymaxion grid... I'm gonna set up some reference tables and plug it into my three.js environment.

Very very cool. Surprised this is a new discovery? Is it really? Is this new information?



**We-Cant--Be-Friends** [OP](#) • 2d ago

The strings seem be , the understanding that these 3 strings are governed by the same wave function (or close). As far as I've found . Thanks

👤 + 1 more reply



**Ok-Bodybuilder9785** • 2d ago



primes is not linear in any fixed coordinate. • The primes are asymptotically equidistributed modulo any small base (Dirichlet theorem), meaning they don't "prefer" any linear progression. • Taking every three primes and plotting them means your coordinate index is already nonlinear:  $p_i \sim i \log i$  So plotting  $(p_i, p_{i+1}, p_{i+2})$  is like plotting  $(i \log i, (i+1) \log(i+1), (i+2) \log(i+2))$  That grows nearly linearly—but only trivially so.

## 2. Regression is misleading

Suppose you took  $10^6$  points like this:  $(x, x+1, x+2)$  Well, obviously that lies near a straight line. The regression will return  $R^2 = 1$ , but it doesn't mean the points mean anything. It's a trivial artifact of the construction.

Now instead take:  $(p_i, p_{i+1}, p_{i+2})$  That's not much more than:  $(x \log x, (x+1) \log(x+1), (x+2) \log(x+2))$  which will also be nearly linear in 3D space, but this is no more surprising than the fact that logarithmic growth is smooth.

---

## Conclusion

The near-linearity in 3D prime triplets is: • Mathematically trivial • Statistically tautological • Conceptually misleading

[+ 3 more replies](#)



**lookwatchlistenplay** • 3d ago

Why is this a variated copy-paste of the last recent post just like this one?



**We-Cant--Be-Friends** [OP](#) • 3d ago

Someone else found the pattern in primes? It's the important aspect of my discovery, not the field it turns into. That's also something that a lot of people are into. It's a common theory.

No one has discovered that primes are 3d coordinates and the 3 strings are complex wave functions. At least that I can find. That's the main focus of this



**megasivatherium** • 3d ago

What if they were 4 dimensional vectors instead?

[+ 2 more replies](#)





**macrozone13** • 3d ago

Ok, since you have a method to get all prime numbers, you are able to get one that is higher than any prime known. So please take the current highest known one and predict the next



**We-Cant--Be-Friends OP** • 2d ago

That's the next step, but takes massive massive processing I don't have first off. It's also not the complete pattern, it's the majority of the pattern. The plots show its correct. But there is deviance so I can't yet. This is needed for the full pattern. Sorry I didn't mention that yet. As I said I didn't mean for this to be released yet.

The paper isn't done, there's another dimensions of phase that is being figured out.

It's a spiral. It has another dimensional shift that is outside the waveform. The form is already complex but it has a phase shift. This is what creates spirals in our space. This is the most complex part. I can actually only plot the edge of the spiral because the processing is so large.

That is what I'm working on now to finalize the pattern and be able to have the full understanding. This takes care of almost all of it. But not 100%.

Thanks for addressing that. I have only touched upon that part and is my focus atm.



**zazesty** • 2d ago

holy moly it's happening



1 more reply



**cptkosmo** • 2d ago

Try conceptualizing it using a 6D tetra-toroid as the underlying geometry wherein nodes emerge in the field as phase-locked resonance concentrators.



**cptkosmo** • 2d ago



correct. anyhoo, thanks for the feedback.

2 more replies

3 more replies



**Irides123** • 2d ago

This is so close to being schizophrenia.



**2punornot2pun** • 3d ago

Hey, that looks kinda like the weird CMB background about densities in that one picture. Neat.



**We-Cant--Be-Friends** [OP](#) • 3d ago

exactly. :) ... it forms so many things we've seen for years. Thanks for commenting.

2 more replies



**Samuel\_Foxx** • 3d ago

Sorry, not to bash you or anything, but I hate this lol. It annoys me so much the diving into the secrets of the universe with such gusto while the social realities we inhabit still need their own mapping and framing. It just makes me think of how good we are at ignoring the issues in front of us and instead tackle things that seemingly will do nothing to change anything within the systems we inhabit that need change and reframing and the affecting of day to day lives of most humans. I wish we could get our shit together in our front yard and worry about the dude who is under the overpass and why we have made a structure that excludes him from being instead of trying to unlock the secrets of the universe.



**We-Cant--Be-Friends** [OP](#) • 3d ago

lol! Thanks ha. You know what this sub is right?

6 more replies



**Comfortable\_Bet2660** • 3d ago

how can you cure mental health that is truly a fruitless task so ironic you would say that.



This is precisely the issue. You go to "mental health" and "fruitless" but miss that neither of those are accurate assessments.

You can trace almost all whom are excluded straight back to the system we inhabit failing to refer to each aspect of humanity in themselves. Missing that it is not those who are on the edges whom are wrong, the system they inhabit that fails to account for their being is the thing with the issue.

And you can trace that failing of reference straight back to our lack of understanding with how the system we inhabit functions because we have obfuscated its actuality from ourselves and instead cling to its myth or facade.

And you can trace that clinging to myth straight back to our ever increasing lack of self reflection on what we are doing.

And you can trace that lack back to our inherent fragility and desire to shy away from discomfort.

But that shying away from discomfort is killing us.

The notions of fruitless and mental illness is that myth defending itself from the indictment that is the humans it excludes.



**Oblivionking1** • 2d ago

Wrong sub



**remesamala** • 3d ago

The withholding of knowledge is the cause of the problems in front of us.

Withholding this knowledge is brainwashing that results in proud slaves.



**icrockdanger** • 2d ago

More than one person can worry about more than one thing at a time.

This is kind of like saying, "Why are you writing on reddit instead of solving world hunger?"



**lilbirbbopeepin** • 3d ago



are, kinda.

that said, i'm not a mathematician and don't know how to quite articulate it math-y terms, let alone share this in an effective, responsible way.

how fun! congrats! hoping we can work together :)



**basically\_alive** • 3d ago

Hmm just for fun I plotted the gap size for your x, y, z strings in python and they look decidedly unsimilar. I don't know how you are getting the same 'wave' for those 'strings' as you call them (I would call them arrays). Can you clarify how you got them to look so similar? ( here's what I got: <https://postimg.cc/dZL7dnVZ> )



**We-Cant--Be-Friends** [OP](#) • 2d ago

Plot them as line graphs , side by side. I show the exact graph in the paper. Plot thousands. It's obvious over large sets. There is some deviation but it's the same wave function. It becomes obvious over huge data sets. Let me know how it goes , I'll walk you through it.



**somethingstrang** • 3d ago

I'm sure you understand that primes are infinite. And fitting a function on a finite set of primes doesn't prove anything at all.



**We-Cant--Be-Friends** [OP](#) • 2d ago

It's pretty indicative when it's sets of millions and millions, with a repeating pattern. Wouldn't you say?



[+](#) 1 more reply



**Truelillith** • 2d ago

Thank you for posting this



**Brochettedeluxe** • 2d ago

RemindMe! 3 months





**Double\_Sherbert3326** • 2d ago

I spent the time reading it. Fascinating results, but I wonder: do the patterns hold for n-ary strings and not just triplets?

👤 1 more reply



**vesudeva** • 2d ago

Nice work! I would be curious to see more of the math and formulaic logic behind what you are doing, though the approach is very clean and simple as is!

It's strange how certain minds are aligning on a new understanding of Primes and informational geometry. Similar to what [u/sschepis](#) is working on in a way. I have recently been exploring Entropy in physics and ended up arriving at somewhat of the same results you are getting, but from a completely different perspective. I used Zeta Zeros to drive a field and then measured the entropy of the field to see what was there, if anything. To my surprise, the field automatically measured and found 'primes' and their locations/gaps/geometry purely from the Zeta Zero spectral values and no prior knowledge or forced logic of primes within the math and calculations.

I open sourced all the logic, code results and everything here: [https://github.com/severian42/Symbolic-Emergence-Field-Analysis/blob/main/SEFA%20White%20Paper/L.O.R.E/L.O.R.E\\_Paper.md](https://github.com/severian42/Symbolic-Emergence-Field-Analysis/blob/main/SEFA%20White%20Paper/L.O.R.E/L.O.R.E_Paper.md)



**One\_Stranger7794** 🍰 • 2d ago

... Can anyone explain what any of this means?

👤 4 more replies



**PickledFrenchFries** • 2d ago

Is this thread going to make it into the history books?



**redditcat78** • 1d ago

What does this mean in simple English that a 10-year old could understand?



[https://www.reddit.com/r/holofractal/comments/1knoeqa/prime\\_scalar\\_field\\_followup\\_synthesis\\_new\\_big\\_toe/](https://www.reddit.com/r/holofractal/comments/1knoeqa/prime_scalar_field_followup_synthesis_new_big_toe/)



**Fred\_Kovanen** • 23h ago

Something is happening...



**Important\_Pirate\_150** • 22h ago

Tesla said that the universe could be explained with those three numbers precisely 3,6,9



**Important\_Pirate\_150** • 22h ago

Cheer up and good luck to those who seek the truth. 🙌



**ForeverFinancial5602** • 19h ago

Dude! This is blowing my mind! You explained it very well. Gonna deep dive into this tonight, I'm pretty excited



**ViG701** • 16h ago

I started thinking about what would happen if you added the numbers between prime numbers, as a fourth number in the graph. (Mainly because since they are talking waves and music with the XYZ, why not add time..

But this is my question. I manually found the gaps between prime numbers as  
0,1,1,3,1,3,1,3,5,1,5,3,1,3,5,5,1,5,3,1,5,3,5,7 as this would be the actual numbers between primes. But why does every reference to Prime Gap list the sequence as 1, 2, 2, 4, 2, 4, 2, 4, 6, 2, 6, 4, 2, 4, 6, 6, 2, 6, 4, 2, 6, 4, 6, 8

For example, there are no numbers between 2 and 3 hence 0 for my count, but Prime Gap says 1. I say there is 1 number between 3 and 5 (4) but Prime Gap says there are two.



**fluffy\_serval** • 15h ago

Skip to main content



+ Create



1



Dry-Explanation-450 • 14h ago

learn math



AuntiFascist • 13h ago



## A World Shaped by the Prime Scalar Field

2038. A breakthrough paper from a reclusive mathematician, peer-reviewed and verified by major institutions, proves that prime numbers emerge from an underlying scalar field structure—harmonic, self-repeating, and phase-locked across multiple scales of number space. The Prime Scalar Field is real.

Stage 1: Collapse of Classical Assumptions Prime numbers, once the wild children of mathematics, are now predictable to a degree once thought impossible. Algorithms that were once exponential in complexity collapse to near-linear performance. Entire fields—cryptography, complexity theory, randomness—are shaken to the core. Governments rush to secure data systems. Within two years, public-key cryptography is obsolete. Quantum-proof protocols that seemed decades away are urgently implemented.

Stage 2: New Foundations for Physics Physicists begin to notice eerie overlaps between PSF harmonic nodes and quantum energy levels, especially in vacuum fluctuation patterns, neutrino oscillations, and cosmic background radiation anisotropies.

A new field of study—arithmophysics—emerges. PSF harmonics provide a natural quantization mechanism for energy states, bypassing the need for renormalization in quantum field theory. String theory falters, overtaken by prime field models that can simulate particle behavior without extra dimensions. By 2045, the first PSF-based simulation of particle decay yields results more accurate than the Standard Model's predictions—without free parameters.

Stage 3: Applied Arithmophysics PSF harmonics are found to encode nonlocal correlations—a kind of “invisible lattice” across space and time that links events with shared number-theoretic properties.

Energy generation is revolutionized. Resonant energy coupling through PSF nodes creates feedback systems with negligible entropy loss. The first “arithmic reactor” runs off controlled resonance loops, providing clean, decentralized energy with zero fuel input. Materials begin to be engineered based on prime harmonic interference patterns, giving rise to meta-structured matter with customizable mass, stiffness, and even gravitational response. Stage 4: Cognitive and Consciousness Technologies Researchers notice that brain wave patterns—particularly during altered states—mirror PSF harmonic modes. Experiments in neural-PFS coupling begin.

Thought can now be mapped onto prime harmonic fields. Memory enhancement, creativity boosts, and even group-mind experiments are conducted through “phase entrainment” with the PSF lattice. A new kind of AI emerges—not based on learning from data, but tapping into the computational substrate of the number field itself. Some claim this is contact with the “mathematical unconscious” of the universe.

Stage 5: Philosophical and Ontological Implications As the PSF becomes a foundational part of physics, mathematics, and technology, the old divide between mathematics and reality collapses.

Reality is no longer modeled by math—it is math. Consciousness is increasingly seen not as an emergent property of matter, but as a harmonic echo within the prime field. Philosophers and physicists converge on a startling idea:

“To know the universe, you don’t simulate it—you recite its primes.” Religions split and reform. Some worship the PSF as the divine logos; others see it as a tool for total control. The boundary between science, computation, and mysticism dissolves.



+ Create



EntropyFighter • 5h ago

Right now, this is **speculative visual pattern-hunting** dressed in the language of physics and cosmology.

- There's **no falsifiable hypothesis**, no mathematical proof, and no empirical evidence tying this to actual physics or number theory breakthroughs.
- You're **making interpretive leaps** (e.g. "this looks harmonic, so maybe it's a scalar field") that aren't justified by the underlying math.
- The reasoning falls into classic traps:
  - **Pareidolia**: seeing meaningful shapes in randomness.
  - **Numerology-like patterning**: discovering patterns without proving they matter.
  - **Overfitting visual trends**: mistaking statistical coincidence for deeper structure.



super\_slimey00 • 3h ago

<https://www.reddit.com/r/Futurology/s/XVHorSvQwa>

There's a bridge here i hope you go figure it you before i make assumptions for you