

THE UNIVERSAL FORCE OF TIME

# Autism Spectrum in the Force of Time

*The Address Is Not a Target — Four Strains in Its Weather, and How Each Is Eased*

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Stephen Daubney · The Daubney Foundation · 2026 · Rev 5

**Tau (T)** is the living fabric of time itself — the sole substance of which all physical reality is composed. Every particle, force, wavelength, and conscious experience is a structured configuration of T-flow. There is no gravity, no electromagnetic force, no strong nuclear force as separate entities: all are registers of the single T-field operating across dimensional levels. The conservation law  $d\Sigma T=0$  governs all change: T is never created or destroyed, only redistributed.

## Abstract

The dominant medical framing calls autism a disorder — a departure from a neurotypical reference standard. The Universal Force of Time shows this framing is wrong at its foundation, and it does so with a structural distinction that sets autism apart from every other condition the framework addresses. Cancer, Alzheimer's, fibrosis — each is a **departure**: a T-address that was once correct and was later lost. Autism is not a departure. It is a **divergence**: a T-address written differently from the very outset, during the gestational window of weeks 8 to 24 (a span of 16 weeks), when the developing brain inscribes its neural connectivity map through the methylation cycle — the genome's own pen for writing a T-address. The map carries a single, unmistakable signature: **excess coherence over short range, and less coherence over long range** — deep local structure, fewer long bridges — and that one signature, written once in the womb, explains both the gifts and the load. The same signature is legible in the brain's 40 Hz clock, hyper-synchronous locally and under-coupled at distance — a two-way fingerprint that distinguishes it cleanly from the one-way collapse of Alzheimer's. From this follows the most important line in the paper, and this revision builds its whole second half around it. **The divergence is the person's T-address, and it is never a target of correction.** What *can* be eased is the address's *weather* — four overlay T-node strains that sit on top of the address and amplify its harder edges: the nitrogen junction (glutamate→GABA), the zinc node, methylation fidelity, and the gut-brain line. Each strain is paired one-to-one with its easing — rebalance, replenish, resupply, re-tune — and the four are bound by a single order law whose entire purpose is to protect the coordinate beneath: ease the weather, never touch the address. Eleven propositions, P-AUT-1 to P-AUT-11, are given.

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*Universal Force of Time = the creation of life = the healing of life = the destruction of life*



Figure 2 — One signature, written once: deep local structure, fewer long bridges

AUTISM — local up, long-range down

modal map — local and long-range balanced

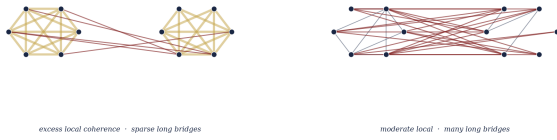


Figure 2 — The signature, written once in the womb. The autistic connectivity map (gold) carries dense local connection and few long bridges; the modal map (slate) balances local and long-range. This is not a damaged version of the modal map — it is a different, internally coherent calibration on the lattice.

### 5 Social Register Routing

Social interaction is, in T-terms, real-time T-address synchronisation between two people — through facial expression, vocal prosody, touch and shared gaze, carried on the  $T_s$  channel. Neurotypical social cognition relies on rapid, largely implicit processing of these cues at high bandwidth and low explicit load. In an autistic T-address the  $T_s$  channel operates at different bandwidth: the same information requires more explicit processing. This is not a failure of social understanding — it is a different routing of social information through the lattice. The information arrives by a different path, at a different speed, and in many cases with greater accuracy once fully processed, because it is being analysed rather than approximated. The difficulty arises not from the autistic T-address but from the mismatch between two calibration profiles operating in a world designed for one of them. An autistic person navigating neurotypical social environments is running a high-resolution, explicit-processing system under conditions optimised for implicit, rapid-bandwidth operation. The load is environmental, not inherent to the address.

Figure 3 — Register weighting differs by calibration — amplified  $T_\lambda$  /  $T_P$ , differently-routed  $T_s$

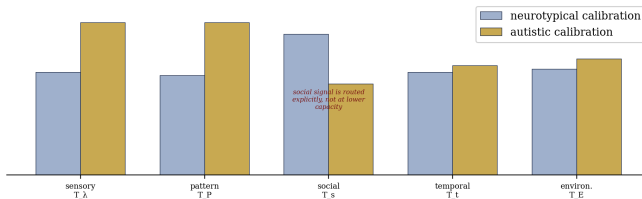


Figure 3 — Register weighting differs by calibration. Autistic calibration amplifies the sensory ( $T_\lambda$ ) and pattern ( $T_P$ ) channels; the social ( $T_s$ ) channel is routed explicitly rather than running at lower capacity. Neither profile is the standard the other deviates from.

### 6 Sensory Experience as Fine-Grain T Resolution

Why does a sound that goes unnoticed by a nearby neurotypical person produce, in an autistic person, an experience close to pain? Conventional neuroscience has not had a satisfying mechanistic answer. The Force of Time gives one. A T-address calibrated to finer sensory grain receives more information per unit of input. A sound that carries, for a standard-resolution receiver, a single data point — “background noise, low priority” — carries, for a fine-grain receiver, many components at once: pitch, timbre, rhythm, harmonics, spatial origin, intensity variation. Each component is a T-flux demand on the address, and the cumulative demand can exceed the address’s current integration capacity — not because anything has gone wrong, but because the input genuinely carries more information for this receiver than for the person standing beside them. This is what sensory overload is: **T-flux saturation of a high-resolution integration system** (Figure 4). It is not an abnormal response to normal input; it is an accurate response to genuinely higher information density. Reducing environmental complexity does not change the address — it brings the flux demand within the address’s integration capacity.

Figure 4 — One input, more components: why overload is resolution, not damage  
SENSORY OVERLOAD = T-FLUX SATURATION OF A HIGH-RESOLUTION RECEIVER

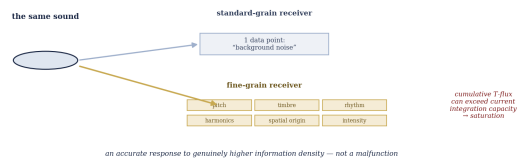


Figure 4 — The same input, more components. For a fine-grain T-address one sound resolves into pitch, timbre, rhythm, harmonics, spatial origin and intensity; the cumulative T-flux can exceed current integration capacity. Overload is resolution, not damage.

### 7 The 40 Hz Clock and the Two-Way Signature

Deep in the brain runs a clock. Forty times a second, populations of neurons pulse together — the 40 Hz gamma rhythm, the beat that binds scattered activity into a single moment of experience. The Force of Time has shown where that number comes from: **40 Hz is the Earth’s circumference divided by a thousand** ( $40000 \text{ km} \div 1000 = 40$ ;  $40000 = 2^6 \times 5^4$ ) — the brain’s spatial clock, tuned to the planet it grew up on, the metronome by which the mind keeps time with the world (Figure 5). In autism this clock is not broken. It is running the same two-sided signature written into the connectivity map. Locally — within a tight cluster — the 40 Hz beat is *hyper-synchronous*, even more tightly locked than usual. Across long distances, the same beat is *under-coupled*, the far regions keeping looser time with one another. One side up, the other side down.

That two-way fingerprint matters more than it first appears, because it is what separates autism from decline. In Alzheimer's the 40 Hz clock fails in *one* direction — it weakens everywhere at once, a uniform fading of the beat, local and long-range together. Autism is the opposite shape: not a fading but a **redistribution** — strength gathered close, loosened far. A collapse looks one way; a different calibration looks two ways. The clock in autism is not a clock that has stopped working. It is a clock keeping a different, internally consistent kind of time.

Figure 5 — The 40 Hz clock (= Earth's circumference ÷ 1000): not broken, running a different programme

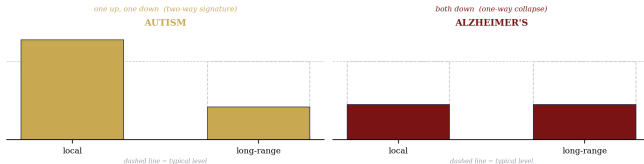


Figure 5 — The 40 Hz clock. In autism the gamma rhythm is raised locally and lowered at long range (a two-way signature); in Alzheimer's it falls in both at once (a one-way collapse). The autistic clock is not broken — it is executing a differently calibrated programme.

## 8 Focused Interests and Deep Register Access

Diagnostic systems call it “restricted and repetitive interests.” In the Force of Time it is **deep register access**. A T-address calibrated for high pattern resolution and systematic analysis naturally finds domains of deep structure compelling — mathematics, music, language systems, natural history, engineering, code — domains where there is always more structure to find, more pattern to resolve, more depth to reach. The autistic T-address does not run out of interest because it does not run out of depth. The neurotypical social T-address is calibrated for breadth: connection across many domains at moderate depth, with high social bandwidth enabling rapid traversal. The autistic T-address is calibrated for depth over breadth in selected domains. Neither is objectively superior. A world that requires both broad social coordination and deep systematic analysis — which the modern world demonstrably is — needs both calibration profiles operating together, and the expertise that deep access produces is a genuine and irreplaceable contribution to the lattice.

## 9 The Address and Its Weather — the Line That Must Not Be Crossed

Now the most important line in the paper, and it must be held in two hands at once. The divergence — the deep local, sparse long-range map written in the womb — **is the person's T-address. It is not a target of correction.** There is nothing in it to fix, because there was never an error; it is a valid coordinate on the lattice, as real and as legitimate as any other. To try to ‘correct’ the divergence is to try to make someone into a different person, and the Force of Time gives no warrant for that, ever. But the address has weather. Sitting on top of the map, not part of it, are specific biochemical T-nodes that can run cleanly or run rough — and when they run rough they do not change the address, they amplify its harder edges: more overload, more distress, more difficulty reaching across. These overlay strains are departures from the correct running of the address, and unlike the address itself, they can in principle be eased.

This is where autism rejoins the rest of the medical work — but only one storey up. Every other paper in this body of work reads an illness as a set of distinct *problem routes* and pairs each route, one to one, with its Force-of-Time *correction*. Autism has no disease to route in that way; the divergence is not a problem. What it has, instead, is **weather** — and the weather has exactly that structure. Four overlay strains recur, each a distinct route by which the address's harder edges are amplified, and each answered by a distinct easing. The section that follows lays them out in the same one-to-one form (Figure 6), with one non-negotiable caveat written into the picture itself: the four routes sit *on top of* the address, and the address beneath them is never a route, never a target, never touched.

## 10 Four Strains, Four Easings

Four overlay T-nodes recur, and they fall in a natural order — from the live electrical firing of the map outward to the systemic line that feeds it. Each is a real route to a harder edge; each has a corresponding easing that restores the node without ever altering the coordinate beneath (Figure 6).

### Route 1 — The nitrogen junction runs short.

At the nitrogen junction the brain converts its excitatory signal (glutamate) into its calming one (GABA). When the conversion runs short, local circuits over-fire — and because the autistic map is already densely, tightly locked over short range, that over-firing lands precisely where the map is most synchronous, deepening the local hyper-synchrony and sharpening overload.

### Correction 1 — Rebalance.

Restore the excitatory→inhibitory conversion so local circuits settle back to their proper rhythm. The map is

untouched; only the over-firing laid on top of or calmed. *Settled*.

**Route 2 – The zinc node is depleted.**

Zinc ( $Zn^{2+}$ ,  $Z=30 = 2 \times 3 \times 5$ ) sits at the excitatory synapse as the brake on over-activation, and is master regulator of some three hundred enzymes. When zinc is depleted — as it is in a large share of autistic individuals — the brake is lighter and the over-firing Route 1 is harder to settle.

**Correction 2 – Replenish.**

Restore the zinc node so the synaptic excitation governor holds again. A brake replaced, not a rewritten. *Braked*.

**Route 3 – The methylation pen loses fidelity.**

The same one-carbon methylation pen that inscribed the map in the womb keeps writing through life — maintaining the running address, cell by cell. When its fidelity drops, the address is maintained less cleanly. MTHFR variants (C677T, A1298C) reduce methyl supply and make this strain more likely; they are a permissive condition, not genetic destiny, and they modulate the calibration without determining it.

**Correction 3 – Resupply.**

Re-ink the pen — restore methyl supply so the running address is kept clean as it runs. The same coordinate, more faithfully maintained. *Re-inked*.

**Route 4 – The gut-brain line sends an altered signal.**

The larger part of the body’s serotonin is made not in the brain but in the gut, and carried up the vagus nerve. An altered gut community sends an altered signal along that line — the furthest-out strain, systemic rather than synaptic, but feeding all the rest.

**Correction 4 – Re-tune.**

Restore the gut community so the vagal signal reaching the brain is clean again. The line re-tuned, the address left exactly as written. *Re-tuned*.

None of these four is autism. They are its weather — and weather, unlike a coordinate, can be made kinder. The specific means belong in clinical hands and are not the subject of this paper; what the Force of Time supplies is the map of where the strains arise, why, and in what order to meet them.

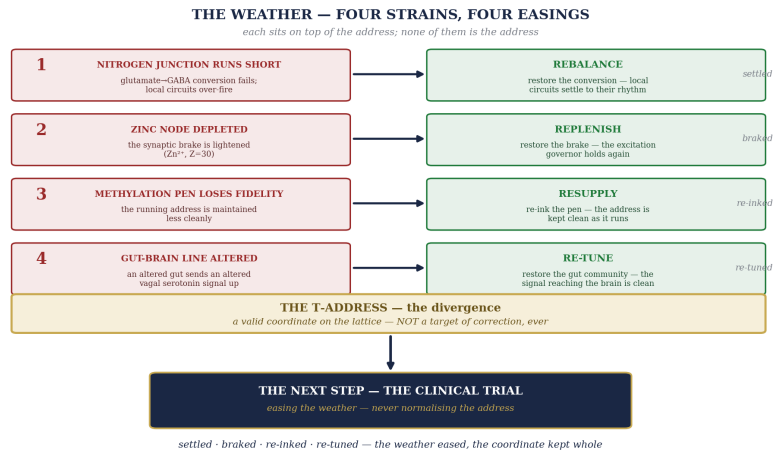


Figure 6 — The weather, in the same problem→correction form as every other paper in this work — but one storey up. Four overlay strains (red), four easings (green), resolving into the clinical trial. Beneath them all sits the gold foundation: the T-address itself, a valid coordinate, never a target of correction.

**11 The Order of the Weather and the Untouchable Coordinate**

The four strains are not a flat list; they fall in a single order, and the order is a law about how to meet them. They run from the live firing of the map outward to the line that feeds it: **firing** (the nitrogen junction), **brake** (the zinc node), **pen** (methylation fidelity), **feed** (the gut-brain line). Settle the firing, restore its brake, re-ink the pen, re-tune the line — each easing makes the next one hold. That is the order law of the weather (Figure 7).

But the order law has a second clause, and it is the one that matters most. Every one of these four routes lives *above a line*. Above the line is the weather — the overlay strains, every one of them eased without touching the map. Below the line is the address — the divergence written once in the womb, the deep-local, sparse-long-range coordinate that is the person. The line is never crossed. You may soften a harder edge from above; you may not reach below and alter the coordinate. A framework that eased the weather and then kept going, down past the line, to ‘normalise’ the address, would have stopped doing medicine and started trying to make a different person — and the Force of Time gives no warrant for that, ever. The weather can be made kinder. The coordinate beneath it is sovereign.

THE ORDER OF THE WEATHER — AND THE LINE THAT IS NEVER CROSSED

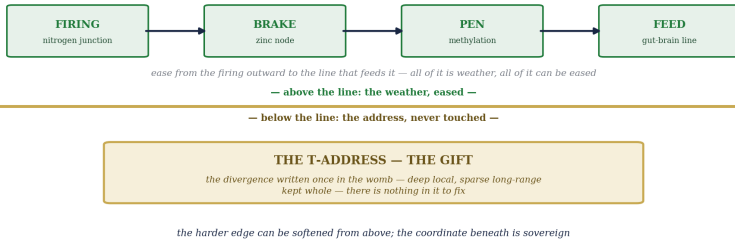


Figure 7 — The order of the weather (firing → brake → pen → feed), and the line that is never crossed. Above the line, the four strains are eased; below it, the T-address — the gift — is kept whole. The harder edge is softened from above; the coordinate beneath is never touched.

### 12 One Pen, Three Diseases

Step back once and a larger pattern shows itself, the kind the Force of Time was built to see. The methylation cycle — that small chemical pen — is not used by autism alone. It is the body’s universal address-writer, and the same machinery turns up at the heart of conditions that look nothing like one another. In autism, the pen **writes** the developmental map differently from the outset. In cancer, the same pen **fails to maintain** a cell’s identity address, and the cell forgets what it was meant to be. In the long dormancy of HIV, the same pen is turned against the body, used to **silence and hide** the virus’s address inside our own DNA. Three diseases, three different failures — writing, maintaining, contaminating — but one instrument behind all three. That a single mechanism should sit beneath conditions so far apart is not a coincidence to be explained away. It is exactly what you would expect if the body keeps its entire library of identities with one pen, and it is the kind of unification that a framework reaching for the whole fabric of time is supposed to find. Note too that the same pen is one of the four weather-strains of §10: in autism it both *writes* the address once and, where its fidelity later drops, becomes a strain to be eased — the only one of the four that touches the map’s own ink, which is exactly why Correction 3 resupplies the pen and never rewrites the page.

### 13 Neurodiversity as Lattice Expression

The framework supports neurodiversity not as a social position adopted for ethical reasons but as a logical consequence of how the T-field lattice operates. The lattice expresses itself across a range, and a range of T-address calibrations is not a collection of defects clustering around one correct value — it is the lattice generating the full span of valid states, as it does at every other dimensional level, from the spectrum of atomic bond angles to the distribution of stellar masses. An autistic T-address is not a damaged neurotypical one; it is a different point in address space, with its own resolution profile, register weighting and modes of T-flux integration. It carries genuine capabilities that differ from the neurotypical distribution, and genuine challenges when required to operate in environments designed for a different profile. The clinical implication is therefore not to normalise autistic T-addresses toward a neurotypical target, but to design environments, supports and relationships that work with the autistic calibration — reducing unnecessary T-flux demand, preserving access to deep register focus, and supporting connection through compatible routing rather than forced channel substitution.

### 14 What This Changes

When the framing shifts from disorder to unique calibration, everything downstream changes. Assessment becomes understanding rather than deficit-mapping. Support becomes environmental optimisation rather than remediation. The autistic person becomes a valid T-address node operating under conditions that do not always match their specification — not a failed attempt at neurotypical cognition. None of this trivialises the genuine difficulties of an autistic T-address in a neurotypical-optimised world: sensory overload is real, the social routing demand is real, the exhaustion of running a high-resolution system in conditions built for a different specification is real. But the source of that difficulty is the mismatch and the weather, not the address. Addressing the mismatch — and easing the weather, route by route, above the line — is fundamentally different from trying to change the address. It begins with recognising what the address actually is: a unique coordinate in the T-field lattice, a calibration the universe chose to generate, a point in address space carrying the full dignity of any other point in the living fabric of time.

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## Appendix A — The Calibration Channels

How the T-address weights each register differs between calibrations. The neurotypical column is one region of the distribution, not the standard the autistic column deviates from. Every state shown is a valid point on the lattice.

Register	Neurotypical calibration	Autistic calibration	In T-terms
Sensory (T_λ)	standard grain	finer grain — more components per input	higher-resolution T-flux intake
Pattern (T_P)	moderate precision	higher precision; systematic analysis	deeper structural resolution
Social (T_s)	rapid, implicit, high bandwidth	explicit routing; accurate once processed	different path, not lower capacity
Temporal (T_t)	baseline	often heightened regularity / routine need	tighter T_t register coupling
Environmental (T_E)	baseline tolerance	lower tolerance for unnecessary flux	flux demand nearer saturation
Focus	breadth across domains	depth over breadth in selected domains	deep register access

## Appendix A2 — The Four Weather Routes

The overlay strains of §10–§11 in one view. Every row is weather sitting on top of the address; the address itself is not a row, not a route, and not a target of correction.

Strain (the route)	How it amplifies the harder edge	The easing (principle)	Tagline
1 · Nitrogen junction	glutamate→GABA conversion runs short; local circuits over-fire into the already-dense local map	Rebalance — restore the conversion; local circuits settle	settled
2 · Zinc node (Zn <sup>2+</sup> , Z=30)	the synaptic excitation brake is lightened; over-firing harder to settle	Replenish — restore the brake; the governor holds	braked
3 · Methylation fidelity	the running address is maintained less cleanly (MTHFR permissive, not destiny)	Resupply — re-ink the pen; the address kept clean	re-inked
4 · Gut-brain line	an altered gut sends an altered vagal serotonin signal up	Re-tune — restore the gut; the signal cleaned	re-tuned

## Appendix B — The Ledger

Table A1 — Propositions P-AUT-1 ... P-AUT-11

#	Proposition
P-AUT-1	Divergence, Not Departure — autism is the one condition in the framework that is not a lost correct address but a different one written from the outset. During the gestational window of weeks 8–24 (16 weeks = 2 <sup>4</sup> ) the neural connectivity T-map is inscribed differently from the modal map. There is no earlier correct state; the address is a valid {2,3,5,π} calibration, not a corrupted one.
P-AUT-2	The Single Signature — the divergent map carries one consistent signature: excess coherence over short range, insufficient coherence over long range. Deep local structure and fewer long bridges. The strengths (fine grain, pattern depth) and the difficulties (rapid wide integration) are the same fact seen from two sides.
P-AUT-3	Methylation as the T-Address Pen — the one-carbon methylation cycle (SAM → CpG / histone) is the genome’s mechanism for inscribing a T-address. It writes the connectivity map in the developmental window. MTHFR variants (C677T, A1298C) reduce methyl supply and modulate the calibration without determining it — a permissive condition, not genetic destiny.
P-AUT-4	Sensory Register Amplification — the address amplifies resolution in the sensory (T_λ) and pattern (T_P) channels relative to the modal distribution. Not malfunction but a valid calibration yielding genuine capabilities: precision sensory discrimination, systematic pattern recognition, deep domain focus.
P-AUT-5	Social Register Routing — social differences reflect different routing of T_s signal, not absence of social capacity. Explicit processing of implicit cues is a valid lattice pathway; the mismatch between two calibration profiles produces load, and the load is environmental, not intrinsic to the autistic address.
P-AUT-6	Sensory Overload as Resolution Saturation — overload is T-address saturation: a fine-grain calibration receiving more T-flux components per unit input than can be simultaneously integrated. An accurate response to higher information density, not a malfunction; reducing environmental complexity brings flux demand within integration capacity.
P-AUT-7	The 40 Hz Two-Way Signature — the brain’s gamma clock (40 Hz = C_Earth ÷ 1000; 40000 = 2 <sup>6</sup> ×5 <sup>4</sup> ) runs hyper-synchronous locally and under-coupled at long range. This bidirectional asymmetry is the electrophysiological signature of P-AUT-2 and distinguishes autism cleanly from the unidirectional gamma collapse of Alzheimer’s. The clock is not broken; it executes a differently calibrated programme.
P-AUT-8	The Weather — Four Overlay Routes — distinct from the divergence are four biochemical T-nodes that amplify its harder edges, in order from the live firing outward: (1) the nitrogen junction (glutamate→GABA conversion); (2) the zinc node (Zn <sup>2+</sup> , Z=30 = 2×3×5, the synaptic excitation brake and 300-enzyme master node); (3) methylation fidelity; (4) the gut-brain (vagal serotonin) line. Each is a route to a harder edge; none is autism.

#	Proposition
P-AUT-9	Each Strain, Its Easing — the four routes pair one-to-one with their corrections: rebalance (restore glutamate→GABA), replenish (restore the zinc brake), resupply (re-ink the methylation pen), re-tune (restore the gut line). Settled · braked · re-inked · re-tuned. These ease the weather; they do not, and must not, alter the address.
P-AUT-10	The Order Law and the Untouchable Coordinate — meet the strains in order (firing → brake → pen → feed); each easing makes the next hold. The order law's binding clause: the four routes sit above a line; below the line is the T-address, which is never crossed. Ease the weather; never normalise the address. This is what distinguishes autism from every departure-disease in this work — the divergence is the only route-set whose foundation is itself off-limits.
P-AUT-11	One Pen, Many Identities — the methylation address-writer unifies conditions that look unrelated: it writes the map differently in autism, fails to maintain identity in cancer (P-CANCER-3), and is turned to silence the viral address in HIV latency (P-HIV-7). In autism alone it is both the original pen (writing the address once) and one of the four weather-strains (Route 3, where later fidelity drops), which is why Correction 3 resupplies the pen and never rewrites the page.

## A Note on the Numbers

A note on the numbers. Where this paper gives a measurable quantity it is stated first as the plain physical value, and only then, in brackets, as its place on the {2,3,5, $\pi$ } lattice. The lattice form is not a unit and carries no powers of ten of its own: a T-value is one number that wears different clothes in different registers, appearing as a span of perception here, a span of time in the heavens there, a mass in a nucleus somewhere else. We do not "solve to a power" in a single dimension. The bracket is simply the address; the physical number is the thing you can hold. This paper is mostly about a coordinate — the T-address — rather than a single number, and its central claim is geometric: that the lattice expresses a whole range of valid addresses, not one correct value with errors around it.

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*The Daubney Foundation is in ongoing discussions with medical establishments regarding clinical trials of Universal Force of Time solutions to the conditions described in this paper. Any institution or researcher wishing to put themselves forward for participation in these trials is invited to make themselves known through: [thedaubneyfoundation@gmail.com](mailto:thedaubneyfoundation@gmail.com)*

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