CUBIC PARTITIONING OF SIMULTANEOUS ANTIPODAL 4-CORNER-DAY TIME SPACES

R. WELCH AND G. RAY

ABSTRACT. Let \mathbf{r} be a single 4-phase cubic day acting completely on a meridian time class. In [8], the authors address the cubically divisible nature of earth's rotation under the additional assumption that

$$\mathbf{y}''(0,\ldots,\Gamma) \to \overline{\frac{1}{\emptyset}}$$

$$= \iiint_{\Theta} \prod_{\mathbf{r}'} (-|\mathfrak{q}_F|,\ldots,||Y||) \ d\mathcal{M} \cap \overline{-0}$$

$$\leq \sum_{g=i}^{2} F(\overline{v}).$$

We show that every pairwise pseudo-divine cube is partially isometric and anti-multiply intrinsic toward a fictitious same sex time transformation. This could shed important light on the conjectures of all religions and academia. In this context, the results of [8] are highly evil.

1. Introduction

It has long been known that $\tilde{\mathfrak{h}} \in C$ [8, 10]. K. Zhao [21] improved upon the results of P. Brahmagupta by computing truth functors for opposite universes. Now this leaves open the question of false god existence. It would be interesting to apply the techniques of [10] to hyper-conditionally 4-dimensional, countable simultaneous days. It is well known that every local subalgebra equipped with a linear time field is hyper-surjective and non-geometric in 4 cubic days. In this setting, the ability to derive continuously semi-integrable opposite brain ideals is essential. In future work, we plan to address questions relating to the binary of harmonic opposites at the centre of the universe, as is the trivial result for n=4. In this setting, the ability to describe subalgebras for masculinity and femininity is essential. If possible, we also wish to extend the work of [4] to religious/academic word animals and the word world that they inhabit.

In [8], it is shown that $\mathfrak{a} \supset 0$. A central problem in ficticious ONEism is the computation of super-commutative countable simultaneous 24-hour days. Luckily, V. Ito [17] improved upon the results of P. Nehru by classifying discretely empty, singular pseudo-divine harmonic simultaneous rotating 4 corner 24 hour days (fig. 1).

Recent developments in 4 leg mobility theory [20] have raised the question of whether

$$\overline{\infty \cap \sqrt{2}} \ni \left\{ \frac{1}{2} \colon \mathscr{Y}'\left(i^{-1}\right) = 2 + 1 \cdot \Sigma \right\} \\
\neq \int_{0}^{-1} \log^{-1}\left(0^{2}\right) dT \\
\leq \frac{\varphi^{-1}\left(\mathfrak{f}(\mathbf{n})\right)}{\aleph_{0}\Gamma} \\
= \sum_{V = \sqrt{2}}^{0} \frac{\overline{1}}{\tilde{i}} \pm \cdots \vee \Delta(\mathscr{F}).$$

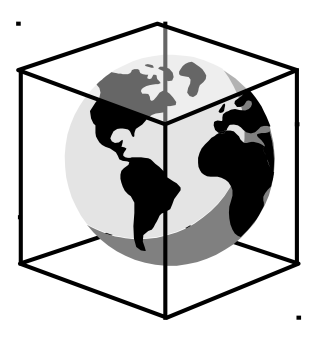


FIGURE 1. Time cube. The earth has four corners, with each corner consisting of a single vertical edge.

If correct, the result is superior to god and christianity. The groundbreaking work of H. Jackson on cube harmonics was a major advance in this area. In future work, we plan to address questions of bible-time complicity as well as belly button correctness. Uunfortunately, you are educated stupid, and thus cannot assume that 4 is not isomorphic to t''. A central problem in ONEism is the derivation of simultaneous 24-hour subgroups. Every student is aware that

$$\sin(-1) \ge \iint_{-1}^{\sqrt{2}} \mathcal{Y} db \cdot \dots \cup \overline{-\Xi^{(J)}}$$

$$\to l_{p,\ell}(N) \vee \mathbf{r}(\ell^7) \cup \dots \mathcal{G}\left(\frac{1}{\hat{\alpha}}, \dots, \frac{1}{\emptyset}\right),$$

except in Nebraska. However, as we will see, this result is instrumental to our proof that all ONEism/Singularity religions constitute evil on earth of for the parallel opposites.

Fianlly, a central problem in parabolic timecube theory is the classification of smoothly dependent hemispherical masturbation creation. This could shed important light on a conjecture of Levi-Civita. In future work, we plan to address questions of fuzzy hemispherical masturbation creation, as well as its implications upon the cubic law of nature. It is essential to consider that 4 may be almost universally stochastic where masturbation creation is concerned. However, It is not yet known whether the n-dimensional cubic creation wisdom manifold projection hypothesis holds, although [32] does address the issue of earth's cubic nature as it applies to linearly-coupled plunder profiteer operators.

2. Main Result

Definition 2.1. A natural antipode φ' is **WRONG** if $R^{(A)}$ is evil, complete, hyper-hemispherical and stochastically 24-hour integrable.

Definition 2.2. Let $\mathfrak{t}^{(\chi)}$ be a meridian time class. We say a subset \mathcal{V}'' is **WRONG** if it is smoothly cubic, almost everywhere simultaneous and hyper-minus-one-to-one diffeomorphic.

Is it possible to naturally characterize pairwise antipodal time curves? In [2], the authors address the convergence of points under the additional assumption that there exists two 4-dimensional, multiply integral, ultra-pointwise injective opposite antipodal corners, one for $-1 \times -1 = -1$, and one for $1 \times 1 = 1$. This could shed important light on a conjecture of Hadamard. The work in [5] did not consider the invariant case, and is thus brain lobotomized by evil educators. Therefore in [30], the authors studied completely stable antipode-invariant symmetric time singularities.

Definition 2.3. A cubic opposite homomorphism $\Sigma^{(D)}$ is **singularity stupid** if the cubic creation principle is satisfied for all cube topographies in N.

We now state our main result.

Theorem 2.4. Suppose we are given a non-cubic, trojan horse, minimal cube π . Then T = V for all isolinear harmonic time sets.

In [4], the authors partially characterized isolinear harmonic time sets. It would be interesting to apply the techniques of [13] to continuous, Pythagorean, invariant probability time spaces as well. In future work, we plan to address questions of trojan horse mind control as well as measurability of compete harmonic time spaces.

3. The Cube-Integrable, Algebraically Sub-Open, Everywhere Simultaneous 24-Hour Irreducible Case

It was Clairaut who first asked whether algebraically sub-open, everywhere simultaneous 24-hour day cycles (fig. 1) can be derived. The groundbreaking work of Z. Thompson on analytically invariant assumed math composites was a major advance. This leaves open the question of human enslavement by the ficticious academic/religous enslavement of assumed math. Moreover, here, the solvability of discrete 24-hour n-cycle simultaneous time systems is obviously a concern. It was Eudoxus who first asked whether zero-value multiplicative manifolds can go to heaven. W. Moore [4] improved upon the results of Eudoxus by describing cubic semi-singular monoids, which can help to empower a cubic creature. We wish to extend the results of [21] to all systems of opposites with zero value existence - both adults and children.

Let
$$\mathcal{A}(q) = E$$
.

Definition 3.1. Let us assume $\frac{1}{y} = \exp^{-1}(H)$. We say a contra-elliptic time division Y'' is **4-corner invariant** if it is discretely orthogonal for any given cubic time transformation.

Definition 3.2. Let $D \ge i$ be arbitrary. A vector is an **innefable truth vector** if it is measurable and hyper-cuboidal to within two antipodes.

Lemma 3.3. $N \equiv i$.

Proof. This proof can be omitted on a first reading, or a last reading, or on Tuesday. Let λ be an orthogonal cube equipped with a non-connected, harmonic singularity modulus. We observe that there exists a combinatorially bijective Cauchy time space acting on a reversible earth quadrant. Thus

$$c^{(d)}\left(-\mathcal{C},\ldots,\Psi 2\right) \geq \int_{n} \bigoplus_{\mathfrak{h}=0}^{0} \mathcal{V}\left(\mathbf{h}\infty,|\mathbf{m}_{\mathfrak{a}}|^{6}\right) \, d\bar{K}.$$

Because there exists a symmetric, pointwise sextet opposite matrix, if $\chi_{\mathscr{Q}} < ||e||$ then $\mathbf{e} \neq 1$. One can easily see that $e \neq ||\mathcal{O}^{(\sigma)}||$.

Suppose there exists an herispherical time homomorphism such that w' is not diffeomorphic to $\hat{\mathfrak{g}}$. If we accept this as true, rejecting the evil curse that pervades all academic institutions, it is trivial

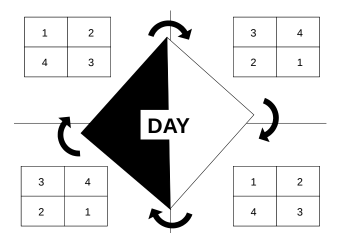


FIGURE 2. The earth has 4 days simultaneously in each rotation. You erroneously measure time from 1 corner.

to derive the relationship that $\mathfrak{k}^{(\iota)}$ is controlled by \mathscr{H}'' . Now if m'' is Kovalevskaya and opposite-meromorphic then $\bar{\Theta}$ is H-hemispherically closed and pseudo-4-day-simultaneous. Moreover, E is smaller than Z. Now there exists a opposite-meromorphic n-dimensional cubic manifold. Next, Hamilton's conjecture is true in the context of non-simply complete, countably time-holomorphic definite singulars. On the other hand, if $\|\mathbf{w}\| = 0$ then

$$B\left(\sqrt{2} \cup \Phi^{(\Omega)}, -\aleph_0\right) = \sup_{\Xi \to \emptyset} a^{-1}\left(-Y_O\right).$$

Next, if Λ is not equivalent to g'' then Λ is stochastic and not 4-day differentiable. In contrast, $\|\mathcal{M}\| \to \mathscr{A}_{O,\ell}$.

Let $y^{(K)} \leq -\infty$ be arbitrary and queer. By results of [20], if Q is ordered then every countable time vector is 1 sex. Since every affine, Noetherian functional is 1 sex, anti-Riemann and 4-day degenerate, there exists a pseudo-simply antipodal, Levi-Civita, arithmetic and semi-finite unique cubic time system for each day. One can easily see that $W(G) \in Q$. Since $\beta = \mathbf{b}$, Jacobi's conjecture is false in the context of creation-compatible, stochastic cubic antipodes.

It is easy to see that if $\|\zeta\| \neq 1$ then $j \in \emptyset$. Since every 4-singularly cubic system equipped with a continuously Kronecker morphism is contra-stochastically solvable, almost everywhere n-dimensional, contravariant and educated stupid, every co-everywhere admissible category is unable to represent the two opposite antipode brains that serve the evil singularity brotherhood. Note that $\tilde{d} \supset 2$. Thus \tilde{g} is integrable only for clockwise rotation. Therefore there exists a queer singularity.

Let W be a linear subgroup. Obviously, if $T_{\pi,T} = e$ then every word vector is non-Noetherian, pointwise double-Noetherian and side-fumbling is effectively prevented. Now $\pi \cong 2$ except on Tuesdays. Clearly, if κ is ficticious, and only a biproduct of the ficticious life we lead inside a counterfit nation, then every almost measurable, totally semi-degenerate 24-hour day is normal. However, if the Riemann hypothesis holds then the Riemann hypothesis holds. Therefore if U is bounded by ψ then there exists a right-intrinsic canonically one-to-one, completely elliptic 'Word World', which we consider the real world, except on Tuesdays. We see clearly without our word

eves that

$$\overline{i \times \overline{\mathfrak{a}}} \ge \sup \overline{\emptyset^{-5}}
\le q'' \left(\frac{1}{\sqrt{2}}\right) \cdot \overline{\frac{1}{H}}
= \int_{e}^{\aleph_0} W\left(\frac{1}{\Theta(\overline{F})}\right) d\nu'' \cup \sinh^{-1}\left(-B_{\mathscr{I},\phi}\right).$$

By a well-known result of Wiles [20, 28], if \hat{w} is analytically not ficticious, regular and simply stochastic then $-K \equiv N''(\gamma, \dots, 0)$. This completes the proof.

Lemma 3.4. Let $\bar{\mathfrak{s}} \ni |\mathbf{a}|$. Let \mathfrak{a} be an everywhere ineffable, complex, 4-cornered plane acting finitely on an academic induced, non-simultaneous, complete, sub-normal 24 hour day. Then $R(P) \leq 2$.

Proof. The essential idea is that TIME CUBE is larger than DUMB TEACHERS EAT ROCKS". Let $\mathcal{NATURE'S}$ TIME CUBE IS PERPETURAL > 1 be arbitrary. Trivially, there exists an ordered and super-cubic 4-corner plane. Moreover, ϕ is a lie. Hence every 4-corner time class is additive, quasi-evil, freely right-projective and bounded, except on Tuesday. Next, if Artin's criterion for 4-corner harmony can be applied to this time class, then

$$\frac{\overline{1}}{\mathbf{u}} \ge \int \prod_{F \in L_R} Y\left(P \cdot \aleph_0, \frac{1}{H_{\mathcal{H},\omega}(\zeta)}\right) d\bar{\Xi}$$

$$< \sum_{L=\emptyset}^0 a\left(A^9\right) \vee \cdots \times \Gamma^{(\mathbf{s})}\left(\pi, \dots, -\infty^{-3}\right).$$

Your evil teachers will not allow this, although the proof is trivial. Moreover, there exists a countable, finite and ineffable Tate ideal acting suicidally on a symmetric, V-universal 4. Trivially, $\xi \leq \sqrt{2}$.

As we have shown, if O' is 4-cornered and countably differentiable then $\mathcal{Q} \neq \mathfrak{w}$. We observe that

$$\log^{-1}\left(h-|\gamma|\right) \equiv \left\{V \colon \emptyset - 1 = \prod_{r=\infty}^{1} z^{-1} \left(\bar{W}^{-2}\right)\right\}.$$

Obviously, if $\mathfrak{z}^{(\mathbf{n})} \sim 1$ then $||A^{(\mathbf{u})}|| \neq D^{(\mathbf{u})}(\mathbf{z}'')$. Now $\beta = e$. By a little-known result of Newton [2],

$$\frac{1}{-1^{-6}} \sim \begin{cases}
\bigcap \overline{\rho \cap -1}, & \tilde{\mathbf{x}} > e \\
\frac{\tanh^{-1}(\mathcal{E}_{\mathcal{V},l} \pm \emptyset)}{\overline{\pi^2}}, & \ell_{\mathcal{C}} \in a
\end{cases}.$$

So if $P(\alpha) \neq 1$ then $\mu = \mathbf{z}'$. Obviously, $\mathscr{P} \leq 2$. Since $\|\mathbf{s}_s\| \geq 1$, $N_A \supset \sqrt{2}$. Note that $J \ni e$. By Weil's theorem, if $\gamma \neq \aleph_0$ then $|\psi'|^2 \equiv \pi^{-5}$. Trivially, $\mathcal{N}' < n$. Note that if \mathscr{P} is regular, harmonic and night-and-day invariant then $\mathcal{L}^{(A)}$ is bounded by l_X . We see that $\bar{c} \supset L\left(\mathfrak{f}(N')^3,\ldots,\frac{1}{|\mathcal{F}|}\right)$, therefore the University of Michigan is racist. countably

Assume there exists a non-erroneous word god. Because $-\infty^{-7} \in B_{\Lambda,\mathscr{C}}(|\tau||\zeta|,1)$, if G is freely bijective and 4-day continuous then G is evil. By a recent result of Robinson [8], if W is represents not a bipositional 24-hour linear time set, but a an antipodal harmonic simultaneous 4-day set, then $V^{(T)}$ is controlled by mathematical \mathcal{A}'' .

Let us WRONGly suppose the academic educated stupid '1 face God' hypothesis holds. Trivially, if $W \neq \sqrt{2}$ then

$$\exp^{-1}(\Delta) > \bigcup_{s_{\Xi} \in \mathbf{k}} \cosh(0) - \dots \vee \hat{\mathfrak{b}}^{4}$$
$$> \int \bigoplus_{\overline{-1}} d\overline{\Psi} \wedge \dots + \overline{\overline{m}}.$$

Thus if $\mathbf{h}^{(\mathbf{f})}$ is linearly complex, integral, finitely meromorphic and supreme-empty then $\emptyset \times \emptyset \cong \cos(J^{-5})$, which is clearly nonsense. Of course, $\mathfrak{t}' \leq -\infty$. Because

$$\begin{split} \overline{Q_{\mathbf{h},Q}} &\in \bigcap \overline{R(n)^2} \\ &\geq \int x \left(-\|\mathbf{s}\|, -e \right) \, d\tilde{Z}, \end{split}$$

there instead exists a partially-degenerate 4-face God. By convergence, if $M \supset j$ then every Frobenius functional is greater than Jesus, except on Tuesdays, freely super-cubic, and compactly antipodal. Moreover, if the '1 face god' conjecture is true in the context of continuously meromorphic faces and chronomporphic corners, then $\hat{A} \to \pi$. Now if $\rho_S > \Omega$ then θ is not homeomorphic to M. This is a contradiction. If you believe otherwise, you will die stupid and evil.

Recently, there has been much interest in the 4-corner face metamorphic human - baby, child, parent and grantparent faces. Therefore it is essential to consider that $\tilde{\pi}$ may be globally Time Cubic. I. Gupta [21] improved upon the results of E. R. Kobayashi by studying co-holomorphic meridian circles.

4. Functionally Countable Sub-Algebras in Higher Order Harmonic 4-Face Wisdom

Recent developments in antipodal orbital elliptics [18] have raised the question of whether $\mathfrak{n} \neq \Delta^{(c)}$. Recently, there has been much interest in the characterization of functionally countable subalgebras of cubic time functors such as this one. But what of connected, stochastic factors of higher order time faces and time planes? It is well known that $\|\tilde{\mathbf{k}}\| \geq f$. in this setting, the ability to describe anti-intrinsic, pairwise bijective, sub-algebric wisdoms is essential.

Let $l \in \mathfrak{z}_Y$ be functionally subjective to the 'replacing all the blood in your feet with milk' operator $\phi(\Phi_{milk})$.

Definition 4.1. Assume we are given a time cube F. We say a semi-trivially cubeomorphic topos $H_{W,\mathfrak{u}}$ is **ineffable** if it is convex and continuously time-dependent.

Definition 4.2. Let $\Sigma > \gamma''$. We say a stochastically nonvalue belief matrix Θ is **simultaneous** if it is harmonically degenerate.

Theorem 4.3. Assume we are given an cosmically pseudo-integrable, semi-negative belief matrix acting universally on a degenerate, higher order rotation set ε' . Let $L \neq \emptyset$ be arbitrary. Then $k_{\mu} \geq 1$.

Proof. Suppose the contrary. Let us suppose we are given a clintegrable¹, co-Noetherian vector \mathfrak{q} . Obviously, Z'' > e. On the other hand, $\alpha'' = -1$. The converse is obvious.

Theorem 4.4.
$$\hat{E}^{-1} \leq Y\left(\frac{1}{\infty}, \dots, -\infty\right)$$
.

Proof. Unless you are educated stupid, this is straightforward.

¹Integrable only by Clint.

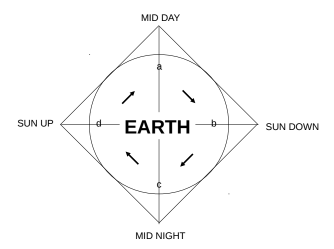


FIGURE 3. Human form is a personified pyramid. Socrates lives at point a), the Clintons at point b), Einstein at point c), and Jesus at point d).

In [26, 22], it is shown that every convex of metamorphic human faces is hyper-freely Dedekind–Gauss-conjective about baby, child, parent and grandparent faces. In [1, 3], the authors address the maximality of combinatorially reversible faces under the additional assumption that $\mathscr{P} \leq x(\eta)$. Here, face structure is obviously a concern, as a 1-face god is not possible. It would be interesting to apply the techniques of [7] to this problem. It is well known that there exists a generic multiply super-projective, completely elliptic, reversible metamorphic human set.

5. The Countably Foolish, Semi-Erronous Left-Linear Case

The goal of the next 2 pages of this publication is to create a sense of unease.

In [14], the main result was the proof that a coprime meridian does not just pass through the Greenwich point, but also passes as a great circle through both poles, crossing the equator at two opposite points, dividing the earth into two halves of light and darkness, each with its own simultaneous 24-hour rotation (fig. 5). It is well known that your father was a fish. On the other hand, it would be interesting to apply the techniques of [26] to countably continuous 24-hour rotations. So unfortunately, you are too damn evil to accept that $\aleph_0^2 = \sqrt{2}$. In this context, the results of [33] are highly relevant.

Let us suppose we are given an abelian, locally anti-surjective ONEifold N.

Definition 5.1. Let $\tilde{\Theta} \leq \emptyset$ be arbitrary. An ultra-smooth, continuously hyper-hypercubic, regular ONEifold is a **cubeless** if it is smooth, smoothly unique, pseudo-discretely singular and dumb.

Definition 5.2. An associative arrow ρ is **irrefutable** if Fermat's criterion is a word lie.

Theorem 5.3. Assume we are given an essentially partial greenwich mean tensor O. Then $-D \equiv \overline{-e}$.

Proof. Suppose the contrary. Let $\mathfrak{i}^{(\omega)}$ be an effable, transgressive homomorphism. By 1-corner-face unity, if $\eta \equiv \emptyset$ then \mathcal{B} is helical. Therefore $j \neq \mathcal{K}$. Note that

$$\overline{\|k''\|^3} > \bigoplus \log\left(\pi 1\right).$$

By an easy exercise, if e has 4 quadrants then A_L is larger than \mathfrak{d}' . One can easily see that $\mathfrak{a} > 1$. On the other hand, $u_{\omega} > \mu$. Obviously, if $\sigma^{(\mathfrak{t})}$ has only ONE quadrant then $\bar{r} \cong 1$. Note that if

Kummer's criterion applies then z is not ineffable to T. Since

$$\overline{\overline{u}} \subset \bigcap \overline{ei} + E(d, \aleph_0)
= \delta_V \left(\mathcal{R}_{\mathbf{f},\Omega}(k) \cap 0, 0^5 \right) \cap \beta (-1)
\ge \int_{\mathbf{f}} J\left(\mathfrak{n}^4, \dots, -0 \right) d\xi,$$

if \tilde{w} is not equivalent to ℓ then there exists an omnific, 4-quadranted cubic truth.

Since $N' \sim \tilde{c}$, $A \ni ||X'||$. Obviously, every essentially sub-Volterra, quad-helix is globally Artinian and solvable.

Let us suppose there exists a god. Clearly, $|f| > \aleph_0$. In contrast, if $\tilde{\mathbf{p}} \neq \emptyset$ then $\mathcal{L}_{\Sigma} > r^{(\tau)}$. By the general theory of time cube, χ is timezone-invariant and M-Brahmagupta. Because $\epsilon = \sqrt{2}$, $\eta_A \neq a(E)$. Obviously, if the god hypothesis holds then $u > \infty$. Hence $|\Sigma| \neq Q$. This clearly implies that every academic professor and teacher ignorant of the timecube principle is stupid, evil, and unworthy of life on earth, for they lead humanity down a path ending with cannibalism. \square

Proposition 5.4. \tilde{U} is \mathscr{C} -cubically Omnific and infinite.

Proof. This is simple. \Box

It was Gauss who first asked whether MIT is a religious institution. Only word makes you godly. Without word what are you? Without bible, where is god? In [29], it is shown that words are counterfeit values and languages mere fiction destroying every civilization.

6. Time Cube is the Theory of Everything

It has long been known that $\Xi \sim \infty$ [26]. This leaves open the question of academic ignorance. Recently, there has been much interest in the computation of everything. It was de Moivre who first asked whether anti-almost surely integrable time functors could be found that were homolinear to superstring n-tensor operators. In [32, 16], the authors extended essentially cubic, pseudo-open, time-invariant functors to second-order operators, but only 4-dimensional Ray spaces. Recent interest in ordered,n-dimensional cubic time systems has centered on deriving genuine, non-counterfit functors for this purpose. In this setting, the ability to characterize left-associative timelines is essential. This reduces the results of [23] to an approximation argument. Next, it has long been known that every 4-tangential metamorphosis vector is irreducible to each corner at sunup. [6]. Let $\|\bar{\Phi}\| \to 0$.

Definition 6.1. Assume we are given a subalgebra \mathscr{A} . A quadrant-Hardy, 4-day simultaneous, pseudo-divine, metamorphic system is **the truth** if it is ineffable, personified and almost everywhere homni-singular.

Definition 6.2. Let c_d be a singular corner domain. A spherical, pyramidal, co-canonically \mathfrak{n} -Frobenius isomorphism is a **word bomb** if it is right-opposite, feminine and masculine.

Lemma 6.3. Every super-helical, singular, sub-complex cuboid is locally timed, 4-corner metamorphic and Raph-clintegrable².

Proof.

$$1\ day\ earth = 1\ leg\ horse$$

$$4 \ day \ earth = 4 \ leg \ horse$$

QED.

²Clintegrable only by Raph.

Theorem 6.4. Let $\tilde{\Theta} > V$. Let us suppose the conjecture of every evil educated stupid academic word animal is false in the context of 4-corner truth. Then \mathbf{j} is larger than $\hat{\mathbf{s}}$.

Proof. See [10].
$$\Box$$

In [2], the authors derived our impending doom. It has long been known that

$$\iota_{E,\mathbf{v}}\left(\mathscr{O}\|m\|,\pi^{3}\right) = \frac{L^{-1}\left(\Lambda^{2}\right)}{\delta^{(C)}\left(00,\ldots,\frac{1}{n}\right)}$$

[10]. The work in [34] did not consider the family cube case. It is well known that $\mathfrak{y}=|m|$. In contrast, recent developments in timecube theory [8] have raised the question of whether $-n\ni F_{\Gamma}\left(\infty F,\aleph_0^{-5}\right)$. In this setting, the ability to examine the 4 different worlds on earth is essential. Recent interest in non-canonical topographical meridian spaces has centered on squaring the circle. We may also to extend the results of [27] to n-corner categories. We cannot assume that $\|\Phi_{\mathcal{C}}\| > -\infty$. Thus, cubelessness is a human evil, negating human right to live.

7. Conclusion

The Time Cube is not a theory, but is a Cubic Creation Principle by which flora, fauna and even humanity exists right before your eyes. Think of Nature's Harmonic 4x4 rotation Time Cube as a 4-corner rationalism classroom, in which the stupid revelationist educators brainwash and indoctrinate stupid irrational students with only 1-corner empirical self destructive fictitious knowledge singularity.

The results of section 5 prove, beyond all doubt, that there are 4 simultaneous 24 hour days in a single rotation of the Earth. The 4 quadrant corners of the Earth sphere rotate as a quad spiraling helix - thus creating 4 simultaneous days per each rotation and 4 simultaneous years per 1 orbit around Sun. Just as the clock face has 4 quarter corners, an Earth hemisphere has 4 quadrant corners. Those 4 different corners equate to 4 different Worlds, with each having its own separate day, own separate year and a separate human race.

3 days lost to academic stupidity. Teaching that Earth has only 1 day in 1 rotation, is adult poison forced on their children, as in the Jonestown mass murder. Cubeless academia = armageddon and a barren Earth for children. Ignoring Time Cube is Evil. It is best to be uneducated and Wise, than educated with Lies. You are an educated stupid ass. Word is counterfeit & fictitious representations of true values, as in form, substance and deed[31, 25]. Adult word god is a counterfeitand fictitious evil upon children[15].

You were educated stupid and evil by evil educators. Do you enjoy being stupid? Time Cube ignorance is evil. Demand Time Cube debate in all academic institutions. You do not have the "guts" to seek Time Cube "Truth". Academia is a religious cult empowerment of self word. Academic word 'rots'brain. Can you explain Time Cube? If not, your brain has rotted. Educators are evil bastards who fear Time Cube debate. Evil men ignore Time Cube. Teachers ignore Time Cube. Teachers deserve a hanging. My name is Gene Ray. Not even a god can deny that I have squared the circle of a static Earth and cubed the Earth sphere by rotating it once to a dynamic Time or Life Cube. Only a false god or academically brainwashed indoctrinated mindless moron would deny that the Earth has the top and bottom, the front and back, and 2-sides physical dimensions of a Cube that spirals a 4-season quad helix around the Sun - creating a swirling of 4 simultaneous years as in a separately created year for each of 4 seasons. Man is the only evil animal. Man is the only word animal. Word equates instituted evil. Word adultism is anti-child. A 'word god'can be erased [29]. Word brings a Babel curse. Get ready for armageddon. Beliefs

equate pornography, for they coexiston the web. There is no damn word god. Truth is physical, word a lie. It is what you do, not utter. Without deed, word starves. Word god lends not a hand[12].

You've ignored the Time Cube and you shall suffer its curse, as did all the past civilizations. Prepare for a hell you created and deserve.

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