

Abstract Submitted
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P=NP(RSA) Trivial Proof via Menger Dimension-Theory(DT) Fluctuations(DFS) Table and Sipser Graphic: [Analogy to Siegel(64) FLT Proof]: Algorithmic-Complexity(AC) = Utter-Simplicity(US): NP-Completeness(NPC) aka Siegel FUZZYICS/(SPD/M)! ED-WARD SIEGEL, FUZZYICS — Algorithmic-complexity(AC)=utter-simplicity in Siegel P=NP(RSA) trivial proof via Menger[Dimensiontheorie(29)]/Polya[How to Solve It(45/73)-table] dimension-theory(DT) dimensionality-fluctuations(DFS) table and Sipser[Intro./Thy.Computations(13)-fig.1.15!] graphic. P = NP aka deterministic-polynomial P = NP aka deterministic-polynomial = non-deterministic polynomial aka DP = NP. $\dim(D) = \dim(M)$ because P cancels: deterministic D is serial aka $\dim(D)=1$ VS. $\dim(M)=2+E$ (if probabilistic) aka non-deterministic = planar forking-triangles simplex: $1; 2+E$ (if probabilistic) aka $1 \neq 2+E$. Ergo P=NP! US! (analogy to Siegel (64) [iii; Wiles(94)] [AMS Joint Mtg., S.D.(07)])! QED! NP-completeness [Poundstone. [Labyrinths/Reason(88)-ch.9/p.162]; Korte/Vygen[Comb.-Optim.(02)-ch.15/p.327]] realization is via nested-ontologies(NOS): Siegel[Symp./Fractals, MRS Fall Mtg.(89)-6 pprs(read 2 pre 1); Symp./Transport/Geometric-Constraints, ibid(90)] FUZZYICS embedded in Aristotle/Copi [Symbolic-Logic(61)]/Horn[Linguistics/Yale]/Parsons[Philo./UCLA/Stanford Encycl./Philo.] Square-of-Opposition(SoO) in Aristotle/Altshuler(TRIZ)/Siegel Hierarchy-of-Thinking (HoT).

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