

Abstract Submitted
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Network-Physics (NP) BEC DIGITAL(#)-VULNERABILITY;
“Q-Computing”=Simple-Arithmetic;Modular-
Congruences=SignalXNoise PRODUCTS=Clock-model;BEC-
Factorization;RANDOM-# Definition;P=/=NP TRIVIAL Proof!!! E.I.
PI, E. SIEGEL, F=C/C-S/La Jolla — Siegel[AMS Natl.Mtg.(2002)-Abs.973-60-
124] digits logarithmic- law inversion to ONLY BEQS BEC:Quanta/Bosons=#:
EMP-like SEVERE VULNERABILITY of ONLY #-networks(VS.ANALOG
INvulnerability) via Barabasi NP(VS.dynamics[Not.AMS(5/2009)] critique);(so
called) “quantum-computing”(QC) =
simple-arithmetic (sansdivision);algorithmiccomplexities:INtractibility/UNdecidabi
lity/INEfficiency/NONcomputability/HARDNESS(so MIScalled) “noise”-induced-
phase-transition(NIT)ACCELERATION:Cook-Levin theorem Reducibility = RG
fixed-points; #-Randomness DEFINITION via WHAT? Query(VS. Goldre-
ich[Not.AMS(2002)] How? mea culpa)= ONLY MBCS hot-plasma v #-clumping
NON-random BEC; Modular-Arithmetic Congruences = Signal x Noise PROD-
UCTS = clock-model; NON-Shor[Physica A,341,586(04)]BEC logarithmic-law inver-
sion factorization: Watkins #-theory U statistical- physics); P=/=NP C-S TRIV-
IAL Proof: Euclid!!! [(So MIScalled) computational-complexity J-O obviation(3 mil-
lennia AGO geometry: NO:CC, “CS”; “Feet of Clay!!!”]; Query WHAT?:Definition:
(so MIScalled) “complexity”=UTTER-SIMPLICITY!! v COMPLICATEDNESS
MEASURE(S).

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