

Abstract Submitted
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DIGIT-PHYSICS: Digits Are Bosons Are Quanta Because (On Average) Quanta and Bosons Are and Always Were Digits!!! DIGITS?: For a Very Long Time Giving Us All The FINGER!!! EDWARD CARL-LUDWIG SIEGEL, SIMON NEWCOMB, JOHN WILLIAM STRUTT-RAYLEIGH, HENRI POINCARÉ, HERMANN WEYL, FREDERICK BENFORD, MARVIN ANTONOFF, FUZZYICS=CATEGORYICS=PRAGMATYICS("Son of 'TRIZ'")/CATEGORY-SEMANTICS ONTOLOGY COGNITION ANALYTICS — DIGIT-PHYSICS: DIGITS?: For a Very Long Time Giving Us All The FINGER!!!: CONTRA Wigner, "On the Unreasonable Effectiveness of Physics in Mathematics!"; A Surprise in Theoretical/Experimental Physics and/or Ostensibly Pure-Mathematics: PHYSICS: Quantum-Mechanics/Statistical-Mechanics. DIGITS-LAW(S); DIGITS' ostensibly "pure-mathematics' 1:1-map onto the QUANTUM!!! [Google:"<http://www.benfordonline.net/list/chronological>"]: Newcomb[Am.J.Math.4,39(1881)]-Poincaré[Calcul des Probabilité(1912)]-Weyl[Math. Ann., 77, 313(1916)-Benford[J. Am. Phil. Soc, 78, 115 (1938)]-...-Antonoff/Siegel[AMS Joint-Mtg., San Diego(2002)-abs.# 973-60-124] empirical inter-digit{on-ANY/ALL averageS} $\langle P(d) \rangle = \log_{\text{base}=10} (1 + 1/d) = \log_{\text{base}=10} ([d+1]/d)$ upon algebraic-inversion is $d = 1/[10^{\langle P \rangle} - 1] \sim 1/[2.303 \cdot e^{\langle P \rangle} - 1] \sim 1/[2.303 \cdot e^{\langle \omega \rangle} - 1] \sim 1/[2.303 \cdot e^{\omega} - 1]$: Digits Are Bosons Are Quanta Because (On Average) Quanta and Bosons Are and Always Were Digits!!! (Ex: atom energy-levels numbering: 0, . . . , 9) ANY/ALL QUANTUM-physics[Planck(1901)-Einstein(1905)-Bose(1924)-Einstein(1925)-vs.Fermi(1927)-Dirac(1927)-. . .] is and always was Newcomb(1881) DIGIT-physics!!!

Edward Carl-Ludwig Siegel
FUZZYICS=CATEGORYICS=PRAGMATYICS("Son of 'TRIZ'")/
CATEGORY-SEMANTICS ONTOLOGY COGNITION ANALYTICS

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