## Abstract Submitted for the GEC18 Meeting of The American Physical Society

Invoices, Values & Votes of IVP/Veritas, Probitas, Iustitia<sup>1</sup> JAKOB OETAMA, DR-HC, PT. KOMPAS MEDIA NUSANTARA, tbk — Furtherances of  $\Psi(x, 0) = 2 \left[ 1 + e^{-\alpha x} \right]$  of wave-function generates from IVP-InitialValueProblem, Hans J. Wospakrik & Freddy P. Zen: "Inhomogeneous Burgers Equatio and the Feynman-Kac path Integral"-Dec 15, 1998 we have retrieves https://doi.org/10.1137/0505061 as well as  $d/dx/\ln (1 + e^x)$ ] =  $[1 + e^x]$  $(e^{-x} + 1)$  quotes in realms of Fermi-Dirac statistics by A.Purwanto, PhD: "Fisika Statistik ", h 188. Firmly, about initial value problem/IVP also sought in Thierry Goudon, et. al-2004 h 1530/1549 instead from Wospakrik, Zen-98. "spalled" reaction produces high energy secondary particles (neutrons, protons, mesons, gamma) of synergistic from Dr. Nadia Fomin we have at least OSC/OpenSetCondition for the Topology of R- Bartle & Sherbert: "Introduction to Real Analysis" - 1991- h 346 denotes we provides MSMock:"An Initial Value Problem for Semiconductors Device Theory"-1974 we vote [in]-Voices Recognitions of E-Voting Machine from Dr. Maman BUDIMAN/Prodi of Physics ITB. To adopts pro deo attorney & pro bono legal aids public goods. PC Gration 's gratis not always profites...

 $^1\mathrm{Greatfelt}$  acknowledgement to the Vice President of The Republic of INDONESIA HE Mr. Drs. Dr-HC M. JUSUF KALLA

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