



For Immediate Release

Physics' Top Secrets Now Revealed

Double-Slit Experiment: fire Electrons into one opened slit at the top, after enough, it is found that the Electrons thus fired would be accumulated into a bell-shaped, one hump, curve with the peak lined up with the opened slit, at the top. Perform ditto with a slit opened at the bottom, paralleled result is to be obtained with the peak lined up with the opened slit, at the bottom, of course. Now, do the firing of Electrons but with both slits opened, what kind of pattern of accumulation should one expect? Two bell-shaped curves with two humps, one with its peak lined up at the top, another, at the bottom? Surprise, surprise, only one one-hump curve is formed with its peak lined up at the middle, between the two opened slits. Want to know why?

What does the Planck's Constant really measure?

Exactly, what gives rise to Quantum Mechanics' Uncertainty, as discoursed in the said Principle?

The above captioned is just one set of the many frontiers pushing findings discoursed in ***Physics' One Slippy and Two Goofies on the Very Fundamental (that have prevailed until NOW)***: a no nonsense, easy to read book, packed with discerned, relevant, and non-regurgitated facts and analyses, along with supporting, originally derived equations congruent to the well proven physics, to substantiate the claims.

Physics' One Slippy and Two Goofies on the Very Fundamental (that have prevailed until NOW)

is published by Finnacgoal Limited (finnacgoal: finesse businesses to pinnacgoal)

ISBN: 978-988-19354-1-0

Visit us at:

<http://www.FinNacGoal.hk> or <http://www.ForYourBrainOnly.hk>

Contact:

Finnacgoal Limited, 1/F, CMA Building, 66 Connaught Rd. Central, Hong Kong

Phone: (852) 6980 0707

Fax: (852) 3583 4834

Email: Info@FinNacGoal.hk