



For Immediate Release

Wait no more, (would be) Physicists (and the wannabes)  
**Grand Unification Theory is right under your nose!**

Still seeking the holy grail, the Grand Unification Theory, to unify the Strong Force, Weak Force, Electromagnetic Force, and the Force of Gravity? It is right under your nose! The Strong Force that binds particles (now that they are all known as bi-polar) is just the well known magnetic force which is strong but effective only at a very close distance; while, the Weak Force that leads to electronic decay is due to the lack of synchronization of magnetic forces: a circulating Bitron's (known as Electron/Positron hitherto) polarity does not sync up with that of the Biclusteron (a clustering of Bitrons known as Proton hitherto) the former is orbiting around. Last, but certainly not the least, is the fact that Gravity, a la Newtonians, is no fundamental force at all; it is just the consequence of a mass' movement that the normal Force/Momentum equations/characterizations can accommodate.

By the way, magnetic force is indeed very strong, but effective only at a very close distance. A bath room door's experiment on nuclear fission proved that. Ha! Ha! Eh!? Eh!?

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](mailto:Info@FinNacGoal.hk)