

Abstract Submitted  
for the MAR15 Meeting of  
The American Physical Society

**Incompleteness of General Relativity, Einstein's Errors, and Related Experiments**<sup>1</sup> C.Y. LO, Applied and Pure Research Institute — General relativity is incomplete since it does not include the gravitational radiation reaction force and the interaction of gravitation with charged particles. Einstein's covariance principle is invalid. There is no bounded dynamic solution for the Einstein equation. Thus, Gullstrand is right and the 1993 Nobel Prize for Physics press release is incorrect. Awards to Christodoulou reflect the blind faith toward Einstein and accumulated errors. The Einstein equation with an electromagnetic wave source has no valid solution unless a photonic energy-stress tensor with an anti-gravitational coupling is added. Thus, the photonic energy includes gravitational energy and Einstein's theory needs improvement. The existence of anti-gravity coupling implies that the energy conditions in space-time singularity theorems of Hawking and Penrose cannot be satisfied in physics. The positive mass theorem of Yau and Schoen is misleading in physics, though considered an achievement by the Fields Medal.  $E = mc^2$  is not valid for the electromagnetic energy alone. The discovery of the charge-mass interaction establishes the need for unification of electromagnetism and gravitation and would explain many puzzles. Experimental investigations for further results are important.

<sup>1</sup>This publication is supported by the Chan Foundation, Hong Kong

C. Y. Lo  
Applied and Pure Research Institute

Date submitted: 19 Sep 2014

Electronic form version 1.4