

# Review of: "Possible connections between relativity theory and a version of quantum theory based upon theoretical variables"

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Potential competing interests: No potential competing interests to declare.

The author intends to revise and suggest certain aspects of Quantum Gravity. The author should emphasize what is new or what is the new contribution. Does Quantum gravity solve some fundamental problem related to Quantum Gravity for example? Additionally, the author should correct the statement suggesting that all the advances of GR came from one head. What Einstein did was to formulate the fundamental principles of the theory; however, Karls Schwarzschild, Kerr and others, discovered the Black Hole solutions. Penrose discovered how to extract energy from a rotating black-hole, Bekenstein discovered that the Black Holes have entropy and Hawking discovered that the Black Holes emit particles; among many other intermediate discoveries done by many people. Finally, if the author talks about Quantum Gravity, he/she should mention some general aspects of the Planck scale. For instance, the author should mention Generalized Uncertainty principle, as well as the possibility of having non-commutative geometries at such scales. See for instance: *Class.Quant.Grav.* 26 (2009) 245006; *Class.Quant.Grav.* 26 (2009) 125006; *J.Math.Phys.* 51 (2010) 022503; *Mod.Phys.Lett.A* 24 (2009) 2133-2137. After doing these major revisions, then I would happily revise the paper again.