

Paris [R.s.] M.B.

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## Gap

*We need a general-view with and without the equivalence principle... that of a 'free-space' rendition. I have thought of why with the equivalence principle there will be a 'red/blue shift' synopsis, on that of the technique... but of that of the e.p., there is a limit, for gravitation is only so strong, and this basically controls more how it gauges... that we cannot make a \*free assumptive of locally/globally entire theorem(s).*

Thus I have in-view that the  $L(1)$  needs be identified with the space of the covalence, and so-on, of it's charge neutral background.

Taking Green's Theorem, and under application to the JCT; we dessicate that of a  $(\text{partial}^{\{2\}})$ , for in that of a  $f \circ g$ , for which; the dessicant is a closed-homotopy upon that of the inclusion of 'point(s) at infinity' for the Quadratic in relation to the Elliptic - thus forming a theorem of the unpredictable and the transcendent,... *the solution to Yang-Mills Gap!*