

Review of: "The Electric Field as a form of Acceleration"

Jean Pierre Pascal

Potential competing interests: No potential competing interests to declare.

The author wants to prove not only that the electric field is a form of acceleration, but also that Newton's law g=F/M is wrong. He thinks that, provided the force F is due to electric charges, then the acceleration g does not depend on the mass M, which would mean that he denies all mechanics. I cannot understand his reasoning; it is very strange....

Qeios ID: PJOCVU · https://doi.org/10.32388/PJOCVU