

# **A Reminder On $E=mc^2$ , $M=m_0\gamma$ , & $N=N_0\gamma$ : With An Appendix On Astronautic Interferometry, And The Possible Use Of Maxwellian Field Sensors For Space-flight Odometry And The Cosmographic Mapping Of Magnetospherically Structured Space By Carl Andrew Zapffe.. -**

**by Carl Andrew Zapffe**

A Reminder On  $E=mc^2$ ,  $M=m_0\gamma$ , &  $N=N_0\gamma$ : With An Appendix Results 1 - 12 of 49 . With An Appendix On Astronautic Interferometry,. And The Possible Use Of Maxwellian Field Sensors. For Space-flight Odometry And The Cosmographic  $m=m_0(1-v^2/c^2)^{-1/2}$ , &  $N=N_0\gamma$  With an appendix on and the possible use of of magnetospherically structured space /by Carl Andrew Zapffe. ? ?