Authors note: The theory of the vacuum gauge electron represents a union of traditional classical electromagnetism with classical theories of continuous media. Essentially all of the technical information required to formulate the theory are contained in the first two references listed below. Both are excellent sources which were used on a regular basis during the construction of the theory.

References


[10] The Feynman Lectures, Chapter 28

All papers residing on this website are written by: Dr. Christopher B. Hayes. Dr. Hayes received his Ph.D from the University of Tennessee in May 2016. However, his work on Vacuum Gauge Electrodynamics extends back to the 2005-2006 time frame.