

BEYOND ELECTRICITY AND MAGNETISM: MAKING SPACE AND TIME PLAY NICE WITH MATTER AND FORCES

Prof. Stephen Sekula

4/28/2010

Supplementary Material for
PHY1308 (General Physics -
Electricity and Magnetism)

ABSTRACT

I present a few special topics in the modern application of E+M. I then explain the twin revolutions that happened in ~1905 due to our understanding of light from Maxwell's Equations. I then discuss modern efforts to see if these twins can learn to play nice with one another.

MAGNETOPLASMA DYNAMIC DRIVE