Abstract Submitted for the MAR17 Meeting of The American Physical Society

Warped Space Optical Refraction WILLIAM WEBB, Anderson Control Engineering — When Loop Wave electrons and quarks rotate at relativistic speeds their circumferential length relativistically contracts (relativistically warps). Warpage causes the field near atoms to have contracted space dimensions. Space warpage is shown to produce a transparent material's optical refraction. Refraction is a natural consequence of Loop Wave relativistic space warpage.

Bill Webb Anderson Control Engineering

Date submitted: 10 Nov 2016 Electronic form version 1.4