Abstract Submitted for the SES11 Meeting of The American Physical Society

**Photon diffraction** JOHN HODGE, Blue Ridge CC — A particle model of light that exhibited wave–like behavior was proposed at SESAPS log. No. SES09-2009-000064. The model combined the Bohm interpretation with the Scalar Potential Model (SPM) of photons. The model simulation is expanded with a slight modification to allow for different color photons through a single slit experiment, Young's experiment, and coherent light from large distances.

John Hodge Blue Ridge CC

Date submitted: 13 Aug 2011

Electronic form version 1.4