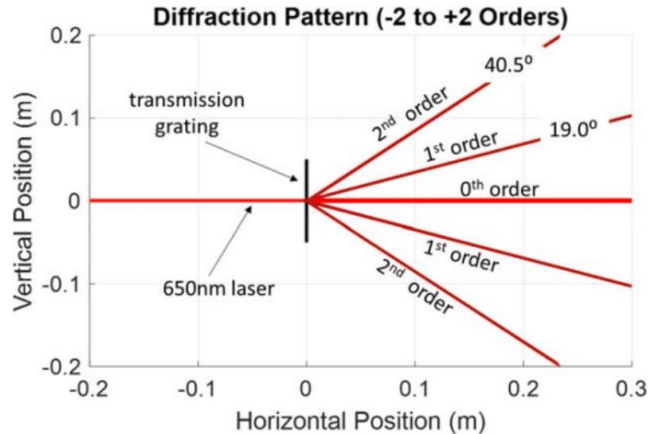


Psychophysical Interactions in an Optical Diffraction System

Dean Radin

Radin, D. (2025). Observer influence on quantum interference: Testing the von Neumann-Wigner consciousness-collapse theory. *Physics Essays* 38 (1).



← A spot of light created by the diffraction system was observed vs. unobserved.

When observed, illumination declined; when unobserved there was no change.

