Abstract Submitted for the DAMOP13 Meeting of The American Physical Society

A method for describe the image of interference and diffraction SHENG MING ZHENG, Physics Research — In the process of exploring essence of light, Newton initially agreed with the particle interpretation of light while Huygens supported the wave theory. These two doctrines had been disputed in Newton's

time. Until today this dispute has been carrying on. Why one particle has two forms. For solve this question, I do some experiments discover that the moving photons produce gravitation, and know that the light wave phenomenon is produced by gravitation. Then I came up with a new method to draw images of multi-pinhole diffraction patterns and their interference fringes.: given the perpendicular line for the line which links the nearest two pinholes, the point of intersection of this vertical line is quite right the image become on the screen. The more detail see below website: https://www.lap-publishing.com/catalog/details/store/gb/book/978-3-8473-2658-8/mechanism-of-interaction-in-moving-matter

Sheng Ming Zheng Physics Research

Date submitted: 06 Feb 2013 Electronic form version 1.4