Single Photon Interference

Seunghyun Moon

shmoon232@snu.ac.kr Department of Physics and Astronomy, Seoul National University, Seoul, 08826 South Korea

(Dated: April 11, 2024)

서론 열심히 쓰길 Keywords:

I. INTRODUCTION

II. EXPERIMENTAL METHODS

III. RESULTS

IV. DISCUSSION

V. CONCULSION

VI. BIBLIOGRAPHY

- [1] T. Young, A Course of Lectures on Natural Philosophy and the Mechanical Arts: In Two Volumes, Vol. 2 (Johnson, 1807)
- [2] B. J. Luo, L. Francis, V. Rodriguez-Fajardo, E. J. Galvez, and F. Khoshnoud, Young's Double-Slit Interference Demonstration with Single Photons, American Journal of Physics **92**, 308 (2024)
- [3] J. D. Mollon, The Origins of the Concept of Interference, Philosophical Transactions of the Royal Society of London. Series A: Mathematical, Physical and Engineering Sciences **360**, 807 (2002)
- [4] S. Kim and B. S. Ham, Revisiting Self–Interference in Young's Double–Slit Experiments, Scientific Reports 13, 977 (2023)
- [5] A. Einstein, On a Heuristic Point of View Concerning the Production and Transformation of Light, Annalen Der Physik **17**, 1 (1905)
- [6] R. A. Millikan, A Direct Photoelectric Determination of Planck's" H", Physical Review **7**, 355 (1916)

- [7] R. A. Millikan, Einstein's Photoelectric Equation and Contact Electromotive Force, Physical Review **7**, 18 (1916)
- [8] C. Huygens, Traité De La Lumière: Où Sont Expliquées Les Causes De Ce Qui Luy Arrive Dans La Reflexion & Dans La Refraction (chez Pierre vander Aa, marchand libraire, 1690)
- [9] A. Fresnel, Mémoire Sur La Diffraction De La Lumière, Da P. 339 a P. 475: 1 Tav. Ft; AQ 210 339 (1819)
- [10] J. C. Maxwell, II. A Dynamical Theory of the Electromagnetic Field, Proceedings of the Royal Society of London 531 (1864)
- [11] A. H. Compton, A Quantum Theory of the Scattering of X-Rays by Light Elements, Physical Review **21**, 483 (1923)
- [12] Techspin, Two-Slit Interference, One Photon at a Time, (2012)