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~~OPTICS Global Edition by Eugene Hecht || Physics Geek~~ **Optical path difference where fringes vanish when producing interference fringes with light P 9-17 Confirm that this matrix will serve as a Mueller matrix for a quarter-wave plate P 8-58**

~~Very cheap unique wavelength light for using with Optical Flats... Using a 532nm. 50mw LED laser~~[October Reading Wrap Up | 2020 DLO Reviews: Delta Hornet 1-6x24 with D2BR Reticle](#)

~~Optics 4th Edition Reviews~~[October Wrap Up!! Compare the amplitude reflection coefficients for air-water interface to air-crown glass 4-45 Optics](#)

~~Compute the wavelengths velocities and frequencies of Ordinary and Extraordinary waves P 8-35 Prove that $R(\text{parallel})+T(\text{parallel})=1$ and $R(\text{perpendicular})+T(\text{perpendicular})=1$ P 4-71 Optics Markus Aspelmeyer~~—“Quantum Optical Control of Levitated Solids a novel probe for the gravity ~~quan~~

~~Introduction to the Double Gauss lens~~[Describe the state of Polarization of the following Waves P 8-1 Thin Film Interference](#) **Thin Film Interference An oil film ($n=1.45$) floating on water is illuminated by white light at normal incidence**

~~Interference of Waves | Superposition and Interference in light and water waves | Physics~~

~~Optics Tutorial - 2 - Lens and focusing basics 27 Inteference \u0026amp; Diffraction - Thin film interference~~ *EM to Optics 21 : Reflection \u0026amp; Transmission Coefficients (Fresnel Equations)* *Optics Tutorial - 3 - Algebraic Lens Imaging, Lens Maker's Equation* **Expression for FLUX DENSITY of partially polarized beam in terms of stokes parameters P 8-68 fringe separation if all the air was pumped out when plane waves hit a double slit in air P 9-8**

Lec 9 | MIT 2.71 Optics, Spring 2009 *Laura Waller: Integrating optics and processing in design of imaging systems* *friday november 22 Optics Realm - Zemax Solves (Dave Shafer Inspired), Evolution of the Double Gauss* ~~Finding the thickness of a thin film when hit with white light and reflects green strongly P 9-27~~ *Expression of 2 electromagnetic plane waves and the resulting interference pattern P 9-3* **Optics 4th Edition Eugene Hecht**

~~I.M.H.O This book is aimed at first to second year science / engineering type first degree. It covers wave motion / Electromagnetive theory / the nature of light / Optics / Polarization / interference / Diffraction / Fourier Optics / Basic coherence / Modern Optics Lasers.~~

Optics (4th Edition): Amazon.co.uk: Eugene Hecht: Books

Optics 4th ed., International ed. This edition published in 2002 by Addison-Wesley in San Francisco,.

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PHY385 Optics - Class and Homework Schedule . Classes are Tuesdays and Thursdays from 1:10 to 2:00 PM in MP 606. Below is an approximate schedule and list of reading assignments, subject to change. Reading from: Optics (4th Edition) by Eugene Hecht, (C)2002 by Addison-Wesley. In this course we cover:

PHY385 Optics - Classes

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