Grey Literature

This section covers the beginning research into the topics of Light with regard to prisms and Machine vision and object tracking.

[1]

MIT OpenCourseWare, *Lecture 1: Introduction to Machine Vision*, (Jun. 08, 2022). Accessed: Feb. 02, 2025. [Online Video]. Available: <https://www.youtube.com/watch?v=tY2gczObpfU>

[2]

The Organic Chemistry Tutor, *Total Internal Reflection of Light and Critical Angle of Refraction Physics*, (Aug. 06, 2016). Accessed: Feb. 02, 2025. [Online Video]. Available: <https://www.youtube.com/watch?v=5bkiQob8ikc>

[3]

Physics Online, *Total Internal Reflection and Critical Angle - A Level Physics*, (Feb. 02, 2015). Accessed: Feb. 02, 2025. [Online Video]. Available: <https://www.youtube.com/watch?v=5py3JxDZaZM>

[4]

C.-12 Foundation, “Refraction of Light through a Prism - Causes and Examples | CK-12 Foundation.” Accessed: Feb. 02, 2025. [Online]. Available: <https://flexbooks.ck12.org/cbook/cbse-physics-class-10/section/2.3/primary/lesson/refraction-of-light-through-prism/>

[5]

“Refraction of light,” Science Learning Hub. Accessed: Feb. 02, 2025. [Online]. Available: <https://www.sciencelearn.org.nz/resources/49-refraction-of-light>

[6]

“Prisms.” Accessed: Feb. 01, 2025. [Online]. Available: <http://www.bloomsburyvideolibrary.com/bvl_all/video>

[7]

R. Melamud, “An Introduction to                Robot Kinematics”.