**White Literature Research**

*Dan Ward*

[1]

V. Cain, “Beautiful Experiments: Newton’s Decomposition of Sunlight,” Essex Student Journal, vol. 4, no. 2, Jun. 2012, doi:<https://doi.org/10.5526/esj99>.

[2]

A. A. Abed and S. A. Rahman, “Python-based Raspberry Pi for Hand Gesture Recognition,” International Journal of Computer Applications (0975 – 8887), vol. 173, no. 4, pp. 1–7, Accessed: Feb. 04, 2025. [Online]. Available: <https://www.researchgate.net/publication/319805512_Python-based_Raspberry_Pi_for_Hand_Gesture_Recognition>

[3]

P. E. Lovejoy and Jan S. Hogendorn, The uses of experiment : studies in the natural sciences. Cambridge: Cambridge University Press, 1989. Accessed: Feb. 04, 2025. [Online]. Available: <https://www.google.co.uk/books/edition/The_Uses_of_Experiment/Bk4sUpSx1LsC?hl=en&gbpv=1>

[4]

D. Malacara and B. J. Thompson, Handbook of optical engineering, 1st Edition. Boca Raton: Marcel Dekker. Accessed: Feb. 04, 2025. [Online]. Available: <https://www.taylorfrancis.com/books/edit/10.1201/9780203908266/handbook-optical-engineering-daniel-malacara?refId=12a5fbc9-3517-4762-99c0-23732a362ce8&context=ubx>

[5]

S. Hutchinson, G. D. Hager, and P. Corke, “A tutorial on visual servo control,” IEEE Transactions on Robotics and Automation, vol. 12, no. 5, pp. 651–670, Oct. 1996, doi: [https://doi.org/10.1109/70.538972.](https://doi.org/10.1109/70.538972)