**Science and Technology Group of Odiham U3A**

**Let there be Light - further reading**



[Optics in our time](https://link.springer.com/book/10.1007/978-3-319-31903-2)

[Thomas Young (scientist) - Wikipedia](https://en.wikipedia.org/wiki/Thomas_Young_%28scientist%29)

[Quantum mechanics and the double slit experiment - Bing video](https://www.bing.com/videos/search?q=double+slit+experiment+explained&&view=detail&mid=572DA74AFFB571CE8480572DA74AFFB571CE8480&&FORM=VRDGAR&ru=%2Fvideos%2Fsearch%3Fq%3Ddouble%2520slit%2520experiment%2520explained%26qs%3DMM%26form%3DQBVR%26%3D%2525eManage%2520Your%2520Search%2520History%2525E%26sp%3D4%26lq%3D0%26pq%3Ddouble%2520slit%2520experiment%2520%26sk%3DHS1MM2%26sc%3D10-23%26cvid%3DD8B8671200C04B7EB409C7325C25DFE7)

[The super bizarre quantum eraser experiment - Bing video](https://www.bing.com/videos/search?q=fermilab+don+lincoln+double+slit&docid=603484038017990810&mid=19D4EDE037752D4E0F9319D4EDE037752D4E0F93&view=detail&FORM=VIRE)

[The Quantum Experiment that Broke Reality | Space Time | PBS Digital Studios - Bing video](https://www.youtube.com/watch?v=8ORLN_KwAgs)

[How the Quantum Eraser Rewrites the Past | Space Time | PBS Digital Studios - YouTube](https://www.youtube.com/watch?v=8ORLN_KwAgs)

[The first ever photograph of light as both a particle and wave (phys.org)](https://phys.org/news/2015-03-particle.html)

[Two-in-one photography: Light as wave and particle! (sous-titres français)](https://www.youtube.com/watch?v=mlaVHxUSiNk&feature=youtu.be)

[Double-slit experiment – Wikipedia](Double-slit%20experiment%20-%20Wikipedia)

[Why is the speed of light what it is?](https://www.youtube.com/watch?v=FSEJ4YLXtt8)

