

## References

References have been compiled in the IEEE format.

### Books & Journals

- [a] Gribbin, J.R. (2016) *In Search of Schrodinger's Cat: Quantum physics and Reality*. New York: Bantam Books.
- [b] Everett, H.D. (1952) "The Many-Worlds Interpretation of Quantum Mechanics."
- [c] Bohm, D. (1952) "A suggested interpretation of the quantum theory in terms of 'hidden' variables. II," *Physical Review*, 85(2), pp. 180–193. Available at: <https://doi.org/10.1103/physrev.85.180>.

### Websites

- [1] Prof. Dowker, F. (no date) *Quantum Mechanics - Chapter 1 to 5 Notes, Quantum Mechanics*. Available at: [https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content\\_id=\\_2724007\\_1&course\\_id=\\_33885\\_1&launch\\_in\\_new=true](https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content_id=_2724007_1&course_id=_33885_1&launch_in_new=true) (Accessed: January 13, 2023), page 12.
- [2] Prof. Dowker, F. (no date) *Quantum Mechanics - Chapter 1 to 5 Notes, Quantum Mechanics*. Available at: [https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content\\_id=\\_2724007\\_1&course\\_id=\\_33885\\_1&launch\\_in\\_new=true](https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content_id=_2724007_1&course_id=_33885_1&launch_in_new=true) (Accessed: January 13, 2023), page 5.
- [3] Prof. Dowker, F. (no date) *Quantum Mechanics - Chapter 1 to 5 Notes, Quantum Mechanics*. Available at: [https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content\\_id=\\_2724007\\_1&course\\_id=\\_33885\\_1&launch\\_in\\_new=true](https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content_id=_2724007_1&course_id=_33885_1&launch_in_new=true) (Accessed: January 13, 2023), page 64-66.
- [4] Prof. Dowker, F. (no date) *Quantum Mechanics - Chapter 1 to 5 Notes, Quantum Mechanics*. Available at: [https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content\\_id=\\_2724007\\_1&course\\_id=\\_33885\\_1&launch\\_in\\_new=true](https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content_id=_2724007_1&course_id=_33885_1&launch_in_new=true) (Accessed: January 13, 2023), page 65.
- [5] Prof. Dowker, F. (no date) *Quantum Mechanics - Chapter 1 to 5 Notes, Quantum Mechanics*. Available at: [https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content\\_id=\\_2724007\\_1&course\\_id=\\_33885\\_1&launch\\_in\\_new=true](https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content_id=_2724007_1&course_id=_33885_1&launch_in_new=true) (Accessed: January 13, 2023), page 66.
- [6] Prof. Dowker, F. (no date) *Quantum Mechanics - Chapter 1 to 5 Notes, Quantum Mechanics*. Available at: [https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content\\_id=\\_2724007\\_1&course\\_id=\\_33885\\_1&launch\\_in\\_new=true](https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content_id=_2724007_1&course_id=_33885_1&launch_in_new=true) (Accessed: January 13, 2023), page 6.
- [7] Prof. Dowker, F. (no date) *Quantum Mechanics - Chapter 1 to 5 Notes, Quantum Mechanics*. Available at: [https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content\\_id=\\_2724007\\_1&course\\_id=\\_33885\\_1&launch\\_in\\_new=true](https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content_id=_2724007_1&course_id=_33885_1&launch_in_new=true) (Accessed: January 13, 2023), page 13.
- [8] Prof. Dowker, F. (no date) *Quantum Mechanics - Chapter 1 to 5 Notes, Quantum Mechanics*. Available at: [https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content\\_id=\\_2724007\\_1&course\\_id=\\_33885\\_1&launch\\_in\\_new=true](https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content_id=_2724007_1&course_id=_33885_1&launch_in_new=true) (Accessed: January 13, 2023), page 17.
- [9] Prof. Dowker, F. (no date) *Quantum Mechanics - Chapter 1 to 5 Notes, Quantum Mechanics*. Available at: [https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content\\_id=\\_2724007\\_1&course\\_id=\\_33885\\_1&launch\\_in\\_new=true](https://bb.imperial.ac.uk/webapps/blackboard/execute/content/file?cmd=view&content_id=_2724007_1&course_id=_33885_1&launch_in_new=true) (Accessed: January 13, 2023), page 18.

### Media

- [A] Muller, D. (2020) *Parallel Worlds probably exist. here's why, YouTube*. YouTube. Available at: <https://www.youtube.com/watch?v=kTXXTPe3wahc> (Accessed: January 13, 2023).