## **Citations**

## **Citations**

Kurzgesagt (2018, August 12). *Wormholes Explained – Breaking Spacetime*. YouTube. <a href="https://www.youtube.com/watch?v=9P6rdqiybaw">https://www.youtube.com/watch?v=9P6rdqiybaw</a>

Morris, M. S., & Thorne, K. S. (1988). Wormholes in spacetime and their use for interstellar travel: A tool for teaching general relativity. *American Journal of Physics*, *56*(5), 395–412. <a href="https://doi.org/10.1119/1.15620">https://doi.org/10.1119/1.15620</a>

Hawking, S. (2018). Is time travel possible? In *Brief answers to the big questions* (pp. 125–142). essay, Bantam Books.

Vollick, D. N. (1999). Wormholes in string theory. *Classical and Quantum Gravity*, *16*(5), 1599–1604. <a href="https://doi.org/10.1088/0264-9381/16/5/309">https://doi.org/10.1088/0264-9381/16/5/309</a>

Wikimedia Foundation. (2023b, August 7). *Wormhole*. Wikipedia. <a href="https://en.wikipedia.org/wiki/Wormhole">https://en.wikipedia.org/wiki/Wormhole</a>

Wikimedia Foundation. (2023a, August 7). *Casimir effect*. Wikipedia. <a href="https://en.wikipedia.org/wiki/Casimir effect">https://en.wikipedia.org/wiki/Casimir effect</a>

## **Asset Citations**

- Music is from the album *Music for Virtual Museums* by Hakita (<a href="https://heavenpierceher.bandcamp.com/album/music-for-virtual-museums">https://heavenpierceher.bandcamp.com/album/music-for-virtual-museums</a>)
- Sky HDRI is "Belfast Sunset (Pure Sky)" by Dimitrios Savva, Greg Zaal, and Jarod Guest, from <a href="https://polyhaven.com/a/belfast\_sunset\_puresky">https://polyhaven.com/a/belfast\_sunset\_puresky</a>
- "Artist's depiction of a wormhole" is from Getty Images
- "Figure 1 and Figure 2" are from the book "A Wrinkle in Time" by Madeline L'Engle
- "Figure 3" is from Getty Images
- "Diagram of an Einstein-Rosen Bridge" is from the paper "Wormholes in spacetime and their use for interstellar travel: A tool for teaching general relativity"

- "A Cosmic String threaded through a wormhole" is from "Wormholes Explained -Breaking Spacetime" by Kurzgesagt
- All other assets, materials, and code are created by Eun Kim for the sole purpose of use within this project.