

## Development Notes

### Notes

#### Development Timeline & Insights:

- Inspiration drawn from observing the symmetry between expansion and compression of light.
- Introduced time-squared exponential curvature term.
- Created visual overlays against Hubble constants.
- Observed strong alignment with local (SH0ES) Hubble values in reverse-time phase.

Supporting figures illustrate derivation process and outcomes.

Figure from Figure page 10 1.png

Figure from Figure page 10 2.png

Figure from Figure page 10 3.png

Figure from Figure page 11 1.png

Figure from Figure page 11 2.png

Figure from Figure page 11 3.png

Figure from Figure page 11 4.png

Figure from Figure page 11 5.png

Figure from Figure page 12 1.png

Figure from Figure page 15 1.png