

2025 – Public Articles

Kenigson, J. (2025, March 20). *Propagation speed of the Chameleon field in an $f(R)$ inflationary $FRLW$ universe*. **St. Anselm Review Letters in Theoretical & Mathematical Physics**, Cambridge, UK.

Kenigson, J. (2025, March 5). *A great tension: Relativity in a quantum age*. **St. Anselm Review Letters in Theoretical & Mathematical Physics**, Cambridge, UK.

Kenigson, J. (2025). *Notes for a lecture on Dirac equations and cosmological age from an inflationary $f(R)$ model*. **St. Anselm Review Letters in Theoretical & Mathematical Physics**, Cambridge, UK.

Kenigson, J. (2025). *Brief notes on state equations for a Rankine vortex without mass conservation*. **St. Anselm Review Letters in Theoretical & Mathematical Physics**, Cambridge, UK.

2023 – Public Articles

Kenigson, J. (2023, July 12). *The mathematics of neutron star and white dwarf collapse*. **St. Anselm Review Letters in Theoretical & Mathematical Physics**, Cambridge, UK.

Kenigson, J. (2023, July 4). *A note on waves and string theory for Beijing Bulletin*. **St. Anselm Review Letters in Theoretical & Mathematical Physics – Special Edition**, Beijing, China.

Kenigson, J. (2023, July 4). *The great equations, part 2: The wave equation*. **St. Anselm Review Letters in Theoretical & Mathematical Physics – Special Edition**, Toronto, Ontario.

Kenigson, J. (2023, June 28). *The great equations, part 1: The heat equation*. **St. Anselm Review Letters in Theoretical & Mathematical Physics – Special Edition**, Toronto, Ontario.

Kenigson, J. (2023, February 28). *Quarks, coupling constants, and natural constants*. **St. Anselm Review Letters in Theoretical & Mathematical Physics**, Cambridge, UK.