Matter/Anti-matter: Cascading Prevalence of Dirac Images of the Fermion

John S. Valentine Independent Researcher johnv@johnvalentine.co.uk

We expand on previous work, applying our deterministic physicality mechanism to find an inherent polarizing effect from exclusion in the wavefunction, leading to a prevalence of one sign of Dirac image (matter or anti-matter) as the matter state for the observable universe. This effect dissipates outside the respective radii of weak interaction of fermions, and we offer perspectives for current cosmological hypotheses of particle genesis.