Abstract Submitted for the OSS15 Meeting of The American Physical Society

Holographic Invariance Matrix Theory $(HIMT)^1$ PAUL OBRIEN, No Company Provided — HIMT combines the Holographic principal with relativity. It calculates the total energy, rest mass, size, temperature, entropy, Enthalpy, and form at the start of our universe. Since it quantizes maximum local energy densities it avoids singularities and infinities. This theory confirms the holographic principal. HIMT shows that the all the matter and energy in our universe, including QCD matter is derived from half Plank mass Black Holes. HIMT can help this field immediately not only by quantizing temperature, but measuring the Enthalpy of the universe, and half Plank mass Black Holes.

¹QCD matter with the Holographic Invariance Matrix Theory

Paul OBrien No Company Provided

Date submitted: 03 Mar 2015

Electronic form version 1.4