Stellar Depopulation

Spherical shell surrounding the cores Explode in a supernova as their inert iron cores collapsing Into an extremely dense black hole Hundreds trillions red dwarfs (stars) Dominate the photon radiation Explosion is beamed into two narrow oppositely directed jets Increasing turbulences Amplification of toroidal magnetic fields By the magneto-rotational instability Nucleosynthesis photodisintegration burning of the stars Re-collapse of the universe Opaque matter in every direction Modifying the law of the gravity Predicted singularities Cosmic dusty plasma This era cannot last Gravitational forces degenerate the matter Super out bursts vanishes in this gaseous environment I can't measure the amount of this heavy elements Nonlinear equilibrium involve the ejection Massive many star star burst Spectral analysis: spatial coincidence Universe exploded Interferences