The change law of the universe HAN YONGQUAN, 15611860790 —
The ideal gas state equation is not applicable to ordinary gas, it should be applied
to the Electromagnetic ”gas” that is applied to the radiation, the radiation should
be the ultimate state of matter changes or initial state, the universe is filled with
radiation. That is, the ideal gas equation of state is suitable for the Singular point
and the universe. Maybe someone consider that, there is no vessel can accommodate
radiation, it is because the Ordinary container is too small to accommodate, if the
radius of your container is the distance that Light through an hour, would you
still think it can’t accommodates radiation? Modern scientific determinate that the
radius of the universe now is about $10^{27}$ m, assuming that the universe is a sphere
whose volume is approximately: $V = 4.19\times 10^{81}$ cubic meters, the temperature
radiation of the universe (cosmic microwave background radiation temperature of
the universe, should be the closest the average temperature of the universe) $T =$
3.15k, radiation pressure $P = 5 \times 10^{-6}$ N / m$^2$, according to the law of ideal gas
state equation, $PV / T = 6 \times 10^{75}$, the value of this constant is the universe, The
singular point should also equal to the constant