

SPACE is INVISIBLE ENERGY,
OR COOLED MATTER.

IF WE OBSERVE THE ENERGY,
THAN ITS NOT SPACE AT THE MOMENTO.

IN ALL OTHER MOMENTO, CAN BE SPACE,
OR ANY ENERGY ANYWHERE ELSE.

$$S_p = \frac{PBE}{T}$$

AFTER Big Bang, ENERGY HAS BEEN SPREADING AS RADIATION.
THE EXPANSION OBSERVED IN UNIVERSE, COMES FROM DANG,
AND GOES ON WHILE PARTICLES RECYCLE AND DECAY, HOLDING
THEM TOGETHER WITHIN THE EXPANSION CONSTANT AND QUANTUM
ENTANGLEMENT.

BLACK HOLES ARE EXAMPLES OF HIGH DENSITY INFORMATION
ENERGY THAT DISTORTS ITS SURROUNDINGS HEVLY, MUCH
LIKE UNIVERSE, THEY START HOT, THEN EVERY MAKE THE
ENERGY HARD TO DETECT. ITS TOO MUCH ENERGY/INFO,
THEY ARE HOMOGENEOUS AND NOT, AS IT IS NOT THERE.
THE APPLIED OBSERVATION TECHNIQUE MUST BE
INDIRECT.