

THE UNIVERSE TODAY, IF BACKTRACKED,
CAN SHOW THE ENERGY RADIATING AS
IT EXPANDS.

THE INITIAL MOMENTUM HELD MUCH
MORE ENERGY THAN ANY PLACE TODAY.

THE ENTROPY OF BLACK HOLES GREAT
DROPS TO THE INITIAL CASE.

BANG'S MOMENTUM HOLDS THINGS CLOSE BY
INTERACTION CORRELATION, AND ~~THE~~ IF UNIVERSE
EXPAND, AND PARTICLES RADIATE, THE SET OF RULES
STATED BY THE FIRST INTERACTIONS AND
FLUCTUATIONS, SHALL FOLLOW WITHIN THE
ENERGY