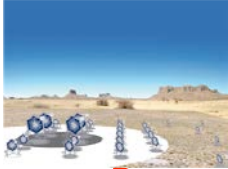
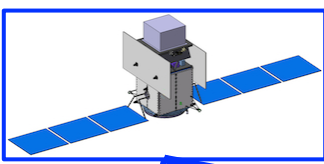


CTA



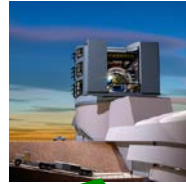
e-ASTROGAM



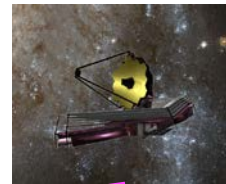
Athena



E-ELT/LSST



JWST



ALMA



SKA



High-z, MeV blazar,
Compton-thick AGN

Supernova remnants
and PeVatrons

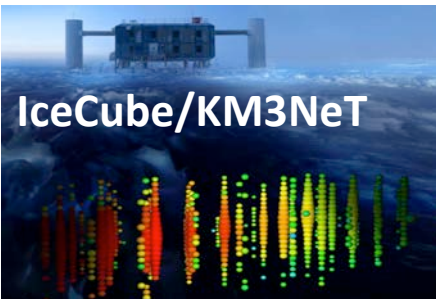
Supernovae,
novae.

Interplay between cosmic rays
and the interstellar medium
(X_{CO} , dust, dark neutral gas...)

GRB and
transients

X- and gamma-ray
binaries, microquasars

Pulsars, magnetars
(polarization...)



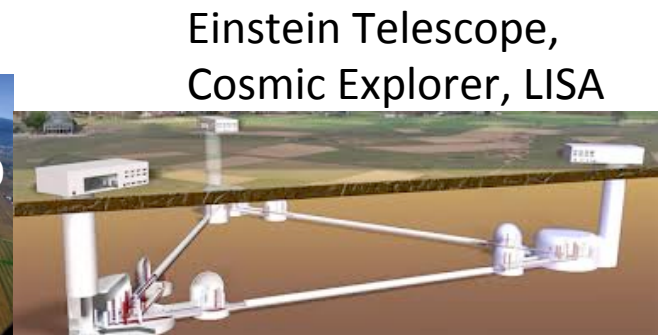
IceCube/KM3NeT

e/p ratio
Acceleration in jets

sGRB
Fundamental physics



LIGO/Virgo
+ KAGRA, INDIGO



Einstein Telescope,
Cosmic Explorer, LISA