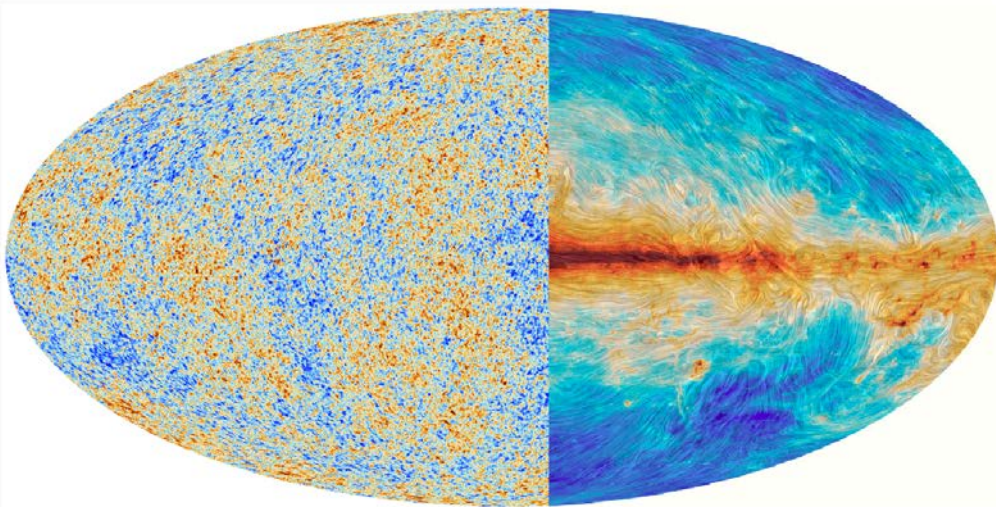


PHYSIKALISCHES KOLLOQUIUM

AM 2. NOVEMBER 2015 UM 17 UHR C.T.

IM GROßEN HÖRSAAL



OUR COSMOS – NEWS FROM THE OLDEST LIGHT

PROF. DR. TORSTEN ENSSLIN

MAX-PLANCK-INSTITUT FÜR ASTROPHYSIK, MÜNCHEN

The Planck Mission has surveyed the cosmic microwave background and foreground with unprecedented precision in total intensity and polarization at nine frequencies. In this talk the mission and its cosmological results so far will be presented with an emphasis on Early Universe information.