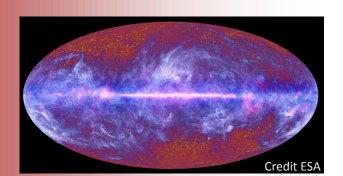
Physics @ SISSA



Astrophysics: the Relic Radiation from the Big Bang, Structure and evolution of Galaxies and the dark cosmological components, Stars, Compact Objects,

Gravity. From single ideas to large International

Collaborations and Space Missions.

sissa.it/ap

sissa.it/app

Condensed Matter: complex Quantum Systems, Quantum Computation, . Nano-Structures, Lattices, Complex Numerical Systems.

sissa.it/cm

sissa.it/statistical

Condensed Matter Figure

High Energy Figure

High Energy:: Field Theory, Elemenrary Particles and Super-Symmetry, Strings, Physics Beyond the Standard Model of Particle Physics

sissa.it/he

sissa.it/statistical

Statistics and Biological Physics:: Molecular Physics in Diseases and Drugs, Enzymes and Biopolymers, Small Ribonucleic Acid

sissa.it/sbp

