Driven by new puzzles in our understanding of the physical world, particle physicists are following paths to new wonders and startling discoveries. Experiments may even find extra dimensions of space, microscopic black holes, and/or evidence of string theory.

**Why is the Universe Accelerating?**
The expansion of the universe appears to be accelerating. Is this due to Einstein’s Cosmological Constant? If not, will experiments reveal a new force of nature or even extra (hidden) dimensions of space?

**Why No Antimatter?**
Matter and antimatter were created in the Big Bang. Why do we now see only matter except for the tiny amounts of antimatter that we make in the lab and observe in cosmic rays?

**What is Dark Matter?**
Invisible forms of matter make up much of the mass observed in galaxies and clusters of galaxies. Does this dark matter consist of new types of particles that interact very weakly with ordinary matter?

**Are there Extra Dimensions?**
An indication for extra dimensions may be the extreme weakness of gravity compared with the other three fundamental forces (gravity is so weak that a small magnet can pick up a paper clip overwhelming Earth’s gravity).