1. Title Page

Abstract

Introduzione

1. Review di fisica dei neutrini
   1. Brief history of neutrinos
   2. Neutrinos in the SM and neutrino masses
      1. Limits on neutrino masses
   3. Theory of neutrino oscillations
      1. Three flavour oscillations in vacuo
      2. CP violation
      3. Two flavour scenario
      4. MSW Matter Effects
   4. Neutrino Oscillation experiments
      1. Solar experiments
      2. Reactor experiments
      3. Atmospheric experiments
      4. Accelerator experiments
      5. Delta CP experimental results
      6. Mass hierarchy experimental results
   5. State of the art and future prospects
2. Dune
   1. Physics Program
      1. Precision Oscillation Measurements: Octant, Atmospheric neutrinos
      2. Delta CP and Mass Ordering
      3. GUT: Proton Decay
      4. Supernova
   2. Neutrino Beam
   3. Overview dei Detector di Dune
      1. ND
      2. FD
3. KLOE
   1. Physics Program
   2. Calorimetro
   3. Magnete
   4. Inner Tracker
4. La Simulazione e gli obbiettivi
5. Analisi e Risultati