SES07-2007-020003

Abstract for an Invited Paper for the SES07 Meeting of the American Physical Society

Accelerator Neutrinos

JEFF NELSON, College of William and Mary

After a brief review of the current neutrino oscillation status, we present neutrino oscillation results for recent and current accelerator-based neutrino experiments including K2K, MiniBooNE and MINOS experiments. We also foreshadow to prospects and status of future various accelerator-based neutrino physics programs around the world. A by-product of the vibrant oscillation program is a program of neutrino scattering scattering experiments. We will summarize the status of these experiments including SciBOONE and MINERvA experiments.