

DNP11-2011-020076

Abstract for an Invited Paper
for the DNP11 Meeting of
the American Physical Society

Where do the Neutrinos go?

STUART FREEDMAN, University of California, Berkeley and Lawrence Berkeley National Laboratory

Everybody knows that nuclear physics is the study the kind of matter found inside the atomic nucleus whether they it is at the center of atoms or the core of neutron stars. Nevertheless, nuclear physicists have made important discoveries about the neutrino. Figuring out where the neutrinos go in nuclear physics has challenged nuclear scientists, policy makers and those responsible for funding the enterprise. I will consider these and other challenges and how insightful scientific management has contributed the feast of wonderful discoveries about the neutrino.