

PRESENT AND FUTURE OF HIGH ENERGY PHYSICS

H. Murayama, LBNL, Berkeley, California

Abstract

The high energy physics evolution, from the projects which have just ended or are ending their life, HERA, PEP-II, TEVATRON, through those which are realities, KEKB, or beginning their runs, LHC, to the future large international projects, ILC, CLIC. How the neutrino physics will compete with or complete these programs.

**CONTRIBUTION NOT
RECEIVED**