

Fermilab Library
QC721 .K269 1976 010101 000
KEK Summer School (5th :
Proceedings of the 1976 KEK Su



0 1159 0005270 1



KEK-76-10

**PROCEEDINGS OF
THE 1976 KEK SUMMER SCHOOL
Tsukuba, August 11-14, 1976**

Edited by

Susumu KAMADA and Yoshio OYANAGI

OCTOBER 1976

NATIONAL LABORATORY FOR
HIGH ENERGY PHYSICS
OHO-MACHI, TSUKUBA-GUN
IBARAKI, JAPAN

FERMI
QC721
.K269
1976

P R E F A C E

The 5th KEK Summer School was held on August 11-14, 1976 by National Laboratory for High Energy Physics (K E K) at Annex of National Education Center, which is located next to KEK. About 30 young physicists from various high energy groups in Japan attended the School.

Table of Contents

I	Shimizu, Y.: Introduction to High Energy Electron-Proton Scattering	1
II	Suzuki, T.: Introduction to Accelerator Theory	77
III	Kimura, Y.: KEK 12 GeV Proton Synchrotron	137
IV	Ohnuma, S.: Design of High Energy Proton Storage Rings	173
V	Nishikawa, T.: A Brief Description of TRISTAN Project	217