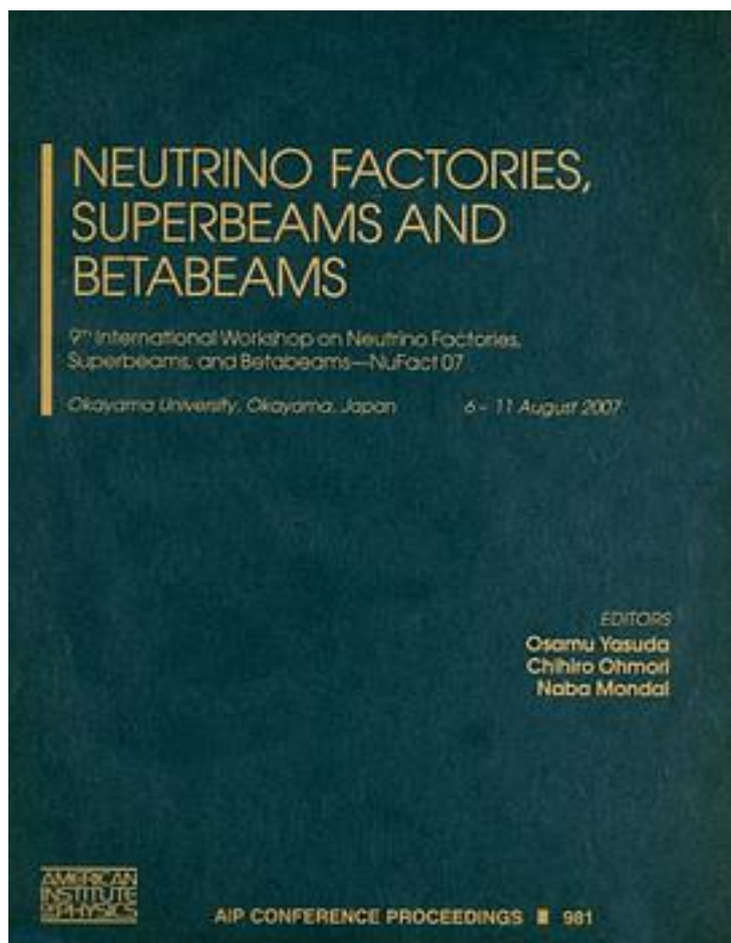


Neutrino Factories, Superbeams and Betabeams



[Neutrino Factories, Superbeams and Betabeams_下载链接1_](#)

著者:Yasuda, Osamu (EDT)/ Ohmori, Chihiro (EDT)/ Mondal, Naba (EDT)

出版者:

出版时间:2008-2

装帧:

isbn:9780735405004

The workshop has reviewed progress towards the future generation of neutrino oscillation experiments. These experiments will use very intense conventional neutrino beams and novel beams derived from muons or radioactive nuclei. These new facilities

will provide a broad research front including muon physics and neutrino scattering experiments. The main technical challenges involve construction of very intense proton beams, targeting, effective capture of produced particles, cooling and ultra-fast acceleration of the resulting muons.

作者介绍:

目录:

[Neutrino Factories, Superbeams and Betabeams_下载链接1](#)

标签

评论

[Neutrino Factories, Superbeams and Betabeams_下载链接1](#)

书评

[Neutrino Factories, Superbeams and Betabeams_下载链接1](#)