E140A (πK) O.Hashimoto

Study of Heavy Λ Hypernuclei via (π^+, K^+) Reactions Using a Large Acceptance Superconducting Spectrometer

Submitted	1985.6.18
Approved	1992.12.2
Beam line	K6
Shift requested	150
Shift executed	172.5
Executed cycles	92[10,11,12], 93[2,3,4,]

Papers and activities

ſΙ	egendl
	50,5000

- Physics papers published in refereed journal
- Technical papers
- ★ PhD theses
- ♦ Conference and Symposium
- * Internal Report and others
- T. Shintomi et al.

Performance of a Large Superconducting Spectrometer Magnet -SKS-IEEE Trans. on Magnetics, MAG-28 (1992) 585.

• T. Hasegawa et al.

Field Measurement of the SKS Magnet

IEEE Trans. on Magnetics, MAG-28 (1992) 805.

O. Hashimoto

Future Experimental Projects with the Superconducting Kaon Spectrometer Perspective of Meson Science, 1992, p.547

T. Hasegawa et al.

A Large Silica Aerogel Cerenkov Counter for SKS

INS-Rep.-984, June 1993, To be Published in Nucl. Instr. Meth.

O. Hashimoto et al.

A Superconducting Spectrometer for the Study of Hypernuclei via (π^+, K^+) Reactions International Symposium on "Hypernuclear and Low Energy Kaon Physics" at Padova, Italy, (Sept. 15-19)

[•] Physics papers published in refereed journal.

Technical papers.

[★] PhD theses.

[♦] Conference and Symposium.

^{*} Internal Report and others.