E53 (π A) S.Kaneko Studies of π -Nucleus Interaction at 4 GeV/c in Bubble Chamber

Submitted	1977.9.30
Approved	1979.10.12
Beam line	K1
Shift requested	82
Shift executed	43
Executed cycles	78[4]

Papers and activities

[Legend]

- Physics papers published in refereed journal
- O Technical papers
- \star PhD theses
- ♦ Conference and Symposium
- * Internal Report and others

• T. Nakaura et al.

Mltiparticle Emission in the Interactions of Hadrons with Complex Nuclei at Incident Momenta from 2 to 4 ${\rm GeV/c}$

Nucl.Phys. A365 (1981) 457.

★ T. Nakaura

Experimental Study of Multi-particle Emission in Hadron-Nucleus Reactions Several GeV Hiroshima University, 1980

 \Diamond T. Nakaura et al.

Observation of Pions and Protons Emitted in Hadron-Nucleus Reactions Several GeV/c Contributed Paper to Int'l Conf. on Nuclear Physics, Berkeley, 1980

[•] Physics papers published in refereed journal.

[○] Technical papers.

 $[\]star$ PhD theses.

 $[\]diamond~$ Conference and Symposium.

^{*} Internal Report and others.