E218 (TRY) H. Tamura

Study of Formation Mechanism of ${}^4_{\Lambda}H$ by using π - π Coincidence Technique

Submitted	(1989.10.13)
Approved	1990.3.6
Beam line	K5
Shift requested	100
Shift executed	192
Executed cycles	91[3,7,8,10,11], 92[6,7,8,10,11]

Papers and activities

ГΤ	I
	Legend

- Physics papers published in refereed journal
- Technical papers
- ★ PhD theses
- Conference and Symposium
- Internal Report and others
- T. Yamazaki

Hyperon Compound Nucleus

Also Nuovo Cimento 103 (1989) 78.

• H. Tamura et al.

Formation Probabilities of ⁴ AH Hyperfragment from Stopped K⁻ on Light Target Nuclei J. Phys. Soc. Jpn. 58 (1989) Suppl. 399.

• R.S. Hayano et al.

Hypernuclear spectroscopy with stopped K

"Perspective of Meson Science", eds. T. Yamazaki, N. Nakai and K. Nagamine, Elsevier Science Publishers (1992) 493.

T. Yamazaki et al.

New Aspect and New Tools in Hypernuclear Studies: Experiments with a Superconducting Toroidal Spectrometer

Nuovo Cimento 102A (1989) 695.

♦ H. Tamura

The Superconducting Toroidal Spectrometer

Proc. 17th INS Int. Symp. on Nuclear Phisics at Intermediate Energy, Tokyo, November 1988, World Scientific, p.379.

♦ J. Imazato et al.

Superconducting Toroidal Magnet For Charged Particle Spectroscopy

Proc. 11th International Conference on Magnet Technology, Tsukuba, 1989.

Physics papers published in refereed journal.

Technical papers.

[★] PhD theses.

[♦] Conference and Symposium.

^{*} Internal Report and others.