E235 (D γ) M. A. Kovash Differential Cross Sections for p(n, γ)d

Submitted	(1990.10.26)
Approved	1992.12.2
Beam line	P1
Shift requested	97
Shift executed	142
Executed cycles	92[6,7,8,9,10,11,12], 93[1]

Papers and activities

[Legend]	
•	Physics papers published in refereed journal
\circ	Technical papers
*	PhD theses
\Diamond	Conference and Symposium

S. Sawada et al.

Differential cross sections for np \rightarrow dX at 1.0 and 2.0 GeV Nuclear Physics A 615 (1997) 277-290.

O T. Sasaki et al.

A profile and flux monitor for the few GeV neutron beam at KEK Nucl. Instr. Method, A 364 (1995) 171-178.

O H. Noumi et al.

Neutron beam line at the KEK 12-GeV PS Nucl. Instr. Method, A 382 (1996) 519-523.

Internal Report and others

★ S. Sawada

Differentail Cross Sections for the np→dXReaction at 1.0 and 2.0 GeV Kyoto University, July 1997

♦ H. Noumi et al.

Construction of a neutron beam line at the KEK 12-GeV PS Proc. 9th Symposium on Accelerator Science and Technology, 1993, 205-207.

[•] Physics papers published in refereed journal.

O Technical papers.

[★] PhD theses.

[♦] Conference and Symposium.

^{*} Internal Report and others.