### E119 (pn) N. Horikawa Spin Correlation Parameter A<sub>nn</sub> in pn Elastic Scattering

## E159 (pDEL) N. Horikawa Analyzing Power in the $p\uparrow d \rightarrow pd$ Reaction at 3.5 GeV

#### E119

Submitted	
Approved	1983.4.20
Beam line	P1
Shift requested	
Shift executed	
Executed cycles	

### E159

Submitted	(1987.1.13)	
Approved	1987.2.23	
Beam line	P1	
Shift requested	65	
Shift executed	52	
Executed cycles	87[1,2,4,7,9]	

# Papers and activities

Legena
--------

	Physics	papers	published	in refereed	journal
•	1 11 9 5105	pupers	published	III I CI CI CCG	Journar

- Technical papers  $\bigcirc$
- PhD theses
- $\Diamond$ Conference and Symposium
- Internal Report and others
- C.Ohmori et al.

Measurement of Analyzing Power in Forward Angle for Elastic pd Scattering at 3.5GeV Phys. Lett. B230 (1989) 27.

C.Ohmori et al.

Analyzing Power of Quasielastic C(p,2p) and Cu(p,2p) Scattering at 3.5 GeV and Relativistic

Submitted to Phys. Lett. B.

• C.Ohmori et al.

Analyzing Power of C and Cu(p,2p) Quasi-Elastic Scattering at 3.5 GeV Phys. Lett. B243 (1990) 29.

O C.Ohmori et al.

Proton Polarimeter for High-Energy Experiments at KEK Nucl. Instr. Meth. A278 (1989) 705.

O C.Ohmori et al.

Test of Phototube Bases for High Counting Rates Nucl. Instr. Meth. A256 (1987) 361.

★ C.Ohmori

Study of Proton Deuteron Elastic Scattering at 3.5 GeV (in Japanese). Nagoya University, 1989

- Technical papers.
- ★ PhD theses.

Physics papers published in refereed journal.

<sup>♦</sup> Conference and Symposium.

<sup>\*</sup> Internal Report and others.