## RCNP EXPERIMENT E181

## PROPOSAL FOR EXPERIMENT AT RCNP

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TITLE : Observation of (p, 2p) Reactions on Light Nuclei

SPOKESPERSONS :	NORO, Tetsuo	Professor			
	Dept. of Phys., Kyus 6-10-1 Hakozaki, Hig Phone: 092-642-2544	Dept. of Phys., Kyushu University			
		6-10-1 Hakozaki, Higashi, Fukuoka 812-8581			
		Phone: 092-642-2544, Fax: 642-2553			
		E-mail: noro@nucl.phys.kyushu-u.ac.jp			

 $NAKAMURA,\,MasanobuLecturer$ 

Dept. of Phys., Kyoto University Phone: 075-753-3853, Fax: 753-3887 E-mail: nakamura@nh.scphys.kyoto-u.ac.jp

## EXPERIMENTAL GROUP :

	Sagara, K Kyusyu		U.	AP Ishida, K		Kyushu U.		M2	
	Nozoe, S.	Kyushu	U.	M1					
	Hatanaka, K.	RCNP		Р	Sakemi, Y.	RCNP		AP	
	Wakasa, T.	RCNP		RA	Yoshimura, M.	$\operatorname{RCNP}$		Research Fellow	
	Yoshida, H. P.	RCNP		JSPS Fellow	Kamiya, J.	RCNP		D2	
	Shimizu, Y.	RCNP		M2	Fujita, K.	RCNP		M1	
	Sakamoto, N.	RCNP		M1					
	Sakaguchi, H.	Kyoto U	J.	AP	Takeda, H.	Kyoto	U.	D3	
	Yasuda, Y.	Kyoto U	J.	D1	Terashima, S.	Kyoto	U.	M1	
RUNNING TIME :			Test running time and calibration runs Data runs			2.0 days 5.5 days			
BEAM LINE : WS course (Grand Raiden + LAS)									
BEAN	4 REQUIREMI	ENTS :	Type Beam Beam	of particle 1 energy 1 intensity			Polari 392 M 300 n/	zed proton IeV A	

BUDGET : Experimental expenses 7.3 M Yen

SPOKESPERSON: NORO, Tetsuo and NAKAMURA, Masanobu

## SUMMARY OF THE PROPOSAL

It is proposed to measure differential cross sections and analyzing powers for (p, 2p) reactions on nuclei from deuteron to p-shell or light sd-shell nuclei. One of the purposes of this measurement is to study the  $A_y$  reduction problem observed in this reaction corresponds to  $s_{1/2}$ -knockout. ¿From the proposed systematic measurement using light nuclei, it is expected to see whether the reduction of the analyzing powers of these reactions scales to the nuclear density or to the deviation from the on-shell condition caused by finite Q-values of the reactions. Helium-4 target, which central density is unusually high but the separation energy of one nucleon does not stand out from those of  $1s_{1/2}$  nucleon in neighboring nuclei, will play an important role in this systematic study. Another purpose is to examine the reliability of IA analysis, where the recoil effect is neglected or only perturbedly treated, for such light target nuclei. For this purpose, measurement with various kinematical condition is planned for a few target.