PROPOSAL FOR EXPERIMENT AT RCNP

14 February 2008

TITLE: Search for Direct Evidence of Tensor Interaction: High Momentum Component in Nuclei SPOKESPERSON:

Full Name	Isao TANIHATA
Institution	Cosmonuclear Physics Division, RCNP, Osaka University
Title or Position	Professor
Address	10-1 Mihogaoka, Ibaraki-shi, Osaka 567-0047, Japan.
Phone number	+81-6-6879-8918
FAX number	+81-6-6879-8899
E-mail	tanihata@rcnp.osaka-u.ac.jp
Full Name	Hooi Jin ONG
Full Name Institution	Hooi Jin ONG Cosmonuclear Physics Division, RCNP, Osaka University
Institution	Cosmonuclear Physics Division, RCNP, Osaka University
Institution Title or Position	Cosmonuclear Physics Division, RCNP, Osaka University AssistantProfessor
Institution Title or Position Address	Cosmonuclear Physics Division, RCNP, Osaka University AssistantProfessor 10-1 Mihogaoka, Ibaraki-shi, Osaka 567-0047, Japan.

EXPERIMENTAL GROUP:

Name H. SAKAGUCHI K. MATSUTA	Institution Dep. of Applied Physics, Miyazaki Univ. Dep. of Physics, Osaka Univ.	Title or Position Professor Associate Professor
M. FUKUDA	Dep. of Physics, Osaka Univ.	Associate Professor
M. MIHARA D. NISHIMURA	Dep. of Physics, Osaka Univ. Dep. of Physics, Osaka Univ.	Assistant Professor M2
A. OZAWA	Tsukuba Univ.	Associate Professor
K. SEKIGUCHI	RIKEN Nishina Center	Researcher
H. OKAMURA	RCNP	Professor
A. TAMII	RCNP	Associate Professor
M. YOSOI	RCNP	Associate Professor
K. SUDA	RCNP	Researcher
T. ADACHI	RCNP	Researcher
Y. TAMESHIGE	RCNP	D3
H. MATSUBARA	RCNP	D2
D. ISHIKAWA	RCNP	M1

THEORETICAL GROUP:

Name	Institution	Title or Position
K. IKEDA	RIKEN Nishina Center	Emeritus Professor
H. TOKI	RCNP	Professor
T. MYO	RCNP	Researcher
Y. OGAWA	RCNP	Researcher

RUNNING TIME:

GR set up and tuning + change of target + contingency	1.5+0.5+1.0 days	
(p,d) reaction runs for three targets	$3.0 \mathrm{~days}$	
(p,pd) reaction runs for two targets	4.0 days	
BEAM LINE: Ring : WS beam line and Grand Raiden Spectro		
BEAM REQUIREMENTS:		
Type of particle	р	
Beam energy	$200 \ {\rm MeV}, \ 300 \ {\rm MeV}, \ 392 \ {\rm MeV}$	
Beam intensity	10 nA	
OTHER REQUIREMENTS:		
Achromatic beam with resolution $\leq 80 \text{ keV}$		
Single turn and halo-free beam with small emittance		
BUDGET:		
Assembly of proton detector system	3,000 kyen	
Replacement of sliding membrane of the scattering char	nber 300 kyen	
Travelling expenses including accommodation of 7 participants are to be provided by		
RCNP		

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SUMMARY OF THE PROPOSAL

Measurements of (p,d) and (p,pd) reactions on ¹²C and ¹⁶O targets using proton beams at 200 MeV, 300 MeV and 392 MeV are proposed in search of direct evidence of tensor interaction in high-momentum component in nuclei. The experiment will be performed using the Grand Raiden spectrometer at several finite angles between 1° and 30°. The main objective is to deduce the internal momentum distributions, specifically those of the s-wave neutrons in ¹²C and ¹⁶O, around 2 fm⁻¹ where the effects of tensor force are expected to be different. For this purpose, excitation energy up to 4 MeV, with resolution about 100 keV sufficient to separate most of the low lying states, will be measured to cover the s-hole states in ¹¹C and ¹⁵O. Calibration will be carried out by measuring the (p,d) reaction on deuteron target at similar beam energies and angular settings.

These measurements will be performed with natural carbon foils, thin ice H₂O targets and a thin foil CD₂ target. The proton beam will be stopped at a Faraday cup placed downstream of the Q1 magnet for the measurements at 1° and another Faraday cup placed inside the scattering chamber for the measurements at other angles. The standard focal plane detector system with two multi-wire drift chambers and two 10 mm-thick plastic scintillators will be used. For the (p,pd) reaction, a new ΔE -E detector system for the recoil protons will be installed in the backward angles with respect to the beam axis.

The cross sections for the (p,d) reaction at the measuring angles are expected to be about 20 μ b/sr to 100 μ b/sr. Assuming the cross section to be 20 μ b/sr, we estimated the time required to obtain about 2000 counts of deuteron events.