Proposal of Experiment at RCNP using WS course and Grand Raiden

D R A F T 8/06/2000

High Resolution Study of Spin Dipole Excitation in $^{16}{\rm F}$ via the (³He,t) Reaction at 135 MeV/u

Spokespersons: J. Rap	paport, Department of Physics, Ohio University
E-mail:	rapaport@oualal.phy.ohiou.edu
G.P.A.	Berg, Research Center for Nuclear Physics, Osaka University
E-mail:	gpberg@rcnp.osaka-u.ac.jp
Y. Fuji	ta, Department of Physics, Osaka University
E-mail:	fujita@rcnp.osaka-u.ac.jp
Members: T. Ada	chi, M1, Osaka Univ., Japan
G.P.A.	Berg, Visiting Professor, RCNP, Osaka Univ., Japan
Y. Fuji	ta, Associate Professor, Osaka Univ., Japan
H. Fuji	ta, D3, Osaka Univ., Japan
K. Har	a, D1, RCNP, Osaka Univ., Japan
K. Hat	anaka, Professor, RCNP, Osaka Univ., Japan
K. Hose	ono, Professor, Himeji Institute of Technology, Japan
T. Ishil	xawa, D2, Kyoto Univ., Japan
J. Kam	iya, D1, RCNP, Osaka Univ., Japan
T. Kaw	vabata, D3, Kyoto Univ., Japan
H. Orił	nara, Professor, Cyclotron Radio Isotope Center, Tohoku University
J. Rapa	aport, Professor, Ohio University
Y. Shir	nbara, D1, Osaka Univ., Japan
M. Uch	iida, D1, Kyoto Univ., Japan
T. Wak	asa, Res. Associate, RCNP, Osaka Univ., Japan
M. Yos	hifuku, M1, Osaka Univ., Japan
M. Yos	oi, Res. Associate, RCNP, Osaka Univ., Japan

1 Summary of Experiemnt :

• Proposed experiment:

Of the many spin isovector resonances empirically studied via charge exchange reactions such as the spin monopole (Gamow-Teller), spin dipole and spin quadrupole, there is one resonance for which we still don't have a good empirical angular distribution shape, the $\Delta L = 1$, $\Delta S = 1$, $\Delta J = 0^{-}$ spin dipole transition known in beta decay as a unique first forbidden decay. We propose to measure the angular distribution of the ¹⁶O(³He,t)¹⁶F reaction leading to the 0⁻, g.s. at 405 MeV incident energy in the scattering angle range from 0° to 18° corresponding to a momentum transfer of q = 0.14 - 2.0 fm⁻¹.

The 0⁻ ground state, the 1⁻, $E_x = 0.193$ MeV and the 2⁻, $E_x = 0.420$ MeV excited states in ¹⁶F are formaing a triplet. In order to get a reliable angular distribution, these states should be separated. A high resolution of about 50 keV will be seeked in the measurements at the spectrometer Grand Raiden. The recently commissioned WS course will be used to realize dispersion and angular dispersion matching conditions for the high resolution as well as high angle resolutions.

• Targets: In the dispersive beam transportation, a beam will spread widely at the target. Because of the low density of the beam, Mylar target can probably be use. We also think of using Li oxide. In order to maintain energy resolution ≤ 50 keV, target thickness will be ≤ 2 mg/cm².

• Apparatus and Beam Properties:

Spectrometer Grand Raiden and the standard VDC focal plane detector system will be used for the detection of outgoing tritons. We request ≈ 2 nA of good quality single-turn extracted ³He beam. In order to realize various matching conditions, the WS course will be fully utilized. More information on matching conditions including dispersion matching, angular dispersion matching and focus matching will also be accumulated through the experiences in the experiments.

• Beam time request:

The total beam time consists of two sets of following package; a) one day for beam preparation and basic study on matching conditions, b) 3 days measurement + 0.5 day retuning of beam property. In total 2 days development beam time and 7 days measurement beam time.

• Budget request:

for the preparation of targets: 0.2 Million yen. for the travel expense: 0.5 Million yen.