PROPOSAL FOR EXPERIMENT AT RCNP

28 Jan 2000

TITLE: Neutron and γ Decay from Hole States in Light Nuclei

SPOKESPERSONS:

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EXPERIMENTAL GROUP:

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Emi Obayashi	RCNP, Osaka		(D1)	
Harutaka Sakaguchi	-	Physics, Kyoto University	(AP)	
Masanobu Nakamura	-	Physics, Kyoto University	(L)	
Hiroyuki Takeda	-	Physics, Kyoto University	(D3)	
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Yoshitaka Itow	ICRR, Univers	sity of Tokyo	(A)	
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Hiroyasu Ejiri	Nuclear Physic	es Lab., University of Washington	(P)	
Taiichi Yamada	Kanto Gakuin	University	(AP)	
RUNNING TIME:	Installatior	time without beam	$3 \mathrm{~days}$	
	Test runnir	ng time for experiment	2 days	
	Data runs		8 days	
BEAM LINE:			Ring : WS course	
			0	
BEAM REQUIREN	IEN IS:	Type of particle	unpolarized p	
		Beam energy	$392 { m MeV}$	
		Beam intensity	$\geq 20~{\rm nA}$	
		Any other requirements ener	rgy resolution $\leq 300 \text{ keV}$	
halo-free, small emittance				
BUDGET:	Experimen	tal expenses	2,800,000 yen	
	· ·		be supported by RCNP	
	riaver plan	is 14 participants should	be supported by ItOMF	

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SUMMARY OF THE PROPOSAL

In order to understand microscopic structures of deep-hole states and their fragmentation mechanism, we have measured the ${}^{12}C(p, 2p){}^{11}B^*$ and ${}^{16}O(p, 2p){}^{15}N^*$ reaction at $E_p =$ 392 MeV together with decay charged particles from s-hole states in ${}^{11}B$ and ${}^{15}N$ under the previous E81 and E110 experiments. Our results can not be reproduced by the statistical model calculation using the code CASCADE but are qualitatively consistent with the calculation in the microscopic cluster model with the $SU(3)(\lambda\mu) = (04)$ wave function for the ${}^{11}B(s\text{-hole})$ and the $SU(3)(\lambda\mu) = (00)$ for ${}^{15}N(s\text{-hole})$.

A recent shell model calculation shows that the *s*-hole states split into two or more components. In the case of ¹¹B(*s*-hole), some bump structures are observed in our experimental excitation spectrum, while those are not clear for the ¹⁵N(*s*-hole). As each bump has approximately a different configuration, e.g., SU(3)[4421](04) or SU(3)[443](04) component for the ¹¹B(*s*-hole), it is predicted that the relative ratio of decay particles is different in each bump. The branching ratio of neutron decay in different excitation energy region is one of the key points to study those bump structures as well as it makes the measurement of fragmentation of deep-hole states complete. Whether the particles decay to the ground states or to excited states of the residual nuclei is another interesting issue. In our E110 results, the decay to ground state is dominant for each particle in the ¹¹B(*s*-hole) case, while the decay to excited states are mainly occurred in the ¹⁵N(*s*-hole). However, experimental decay ratios between the ground state and excited states have suffered large effects due to the rather high threshold of the detection energy. Measurements of deexcitations from the residual daughter nuclei help to reduce above ambiguities.

In the present proposal, we would like to measure neutron and γ decays from the proton s-hole state in ¹¹B and ¹⁵N. The γ decay of ¹⁵N s-hole state is also related with the nucleon decay measurement using water Čerenkov detectors. The probability of the high-energy (\geq 15 MeV) γ decay can especially give useful information for the search of invisible nucleon decay $(n \rightarrow \nu \nu \bar{\nu})$ mode.