PROPOSAL FOR EXPERIMENT AT RCNP

28 Aug. 2000

TITLE: Search for excited α -cluster states in ⁶Li via ⁶Li (⁷Li, ⁷Be,d) reaction

SPOKESPERSON:

InstitutionDepartment of Physics, Konan UniversityTitle or PositionLecturerAddressOkamoto 8-9-1, Higashinada, Kobe 658-8501, JapanPhone number+81-78-435-2470FAX number+81-78-435-2539E-mailakimune@konan-u.ac.jp	Full Name	Hidetoshi Akimune
Title or PositionLecturerAddressOkamoto 8-9-1, Higashinada, Kobe 658-8501, JapanPhone number+81-78-435-2470FAX number+81-78-435-2539E-mailakimune@konan-u.ac.jp	Institution	Department of Physics, Konan University
AddressOkamoto 8-9-1, Higashinada, Kobe 658-8501, JapanPhone number+81-78-435-2470FAX number+81-78-435-2539E-mailakimune@konan-u.ac.jp	Title or Position	Lecturer
Phone number +81-78-435-2470 FAX number +81-78-435-2539 E-mail akimune@konan-u.ac.jp	Address	Okamoto 8-9-1, Higashinada, Kobe 658-8501, Japan
FAX number +81-78-435-2539 E-mail akimune@konan-u.ac.jp	Phone number	+81-78-435-2470
E-mail akimune@konan-u.ac.jp	FAX number	+81-78-435-2539
	E-mail	akimune@konan-u.ac.jp

EXPERIMENTAL GROUP:

Full Name	Institution	Title or Position
Tamio Yamagata	Dep. of Physics, Konan Univ.	(\mathbf{P})
Hiroaki Utsunomiya	Dep. of Physics, Konan Univ.	(P)
Hidetoshi Akimune	Dep. of Physics, Konan Univ.	(L)
Kaoru Yamasaki	Dep. of Physics, Konan Univ.	(D1)
Ayako Shiokawa	Dep. of Physics, Konan Univ.	(M1)
Shintaro Nakayama	Dep. of Physics, Univ. of Tokushima	(P)
Masaru Yosoi	RCNP, Osaka Univ.	(RA)
Yasushi Arimoto	JAERI (SPring-8)	(RF)
Masayoshi Tanaka	Kobe Tokiwa College	(P)

RUNNING TIME: BEAM LINE:	Data runs	5 days (includ	ling test running time) Ring : WS course
BEAM REQUIREM	IENTS:	Type of particle	⁷ Li ³⁺
		Beam energy	65 MeV/A
		Beam intensity	$\leq 3 \text{ nA}$
		Any other requirements running time	Energy stability over
BUDGET:	Experimen	ital expenses	200,000 yen

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SUMMARY OF THE PROPOSAL

The present work aims at the search for an excited states of an α -cluster in the ⁶Li nucleus (excited-cluster states, ECS), i.e. the giant dipole resonance (GDR) and spindipole resonance (SDR) of an -cluster, by observing their analogue states in the 6He nucleus excited via the 6Li (⁷Li,⁷Be) reaction. In our previous experiment with this reaction, a such possible peak for ECS has been found in singles spectra at an excitation energy about 28 MeV in ⁶He, riding on the broad bumps of known GDR and SDR of the ⁶Li nucleus itself.

We suppose that a deuteron-cluster also presents as a spectator in ECS. In a decay of this excited nucleus the deuteron-cluster should be emitted, while analogue states of the GDR and SDR in ⁶He decay mainly via a neutron emission. Thus, observing the deuterns decaying from excited states of 6He in coincidence with 7Be particles, ECS should be enhanced and should be discriminated from other non-cluster excitation.