PROPOSAL FOR EXPERIMENT AT RCNP

January 20, 2005

TITLE:

Inelastic α scattering exciting the superdeformed band in 40 Ca and 32 S. CDOLEDCON

SPOKESPERSON:	
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EXPERIMENTAL GROUP:

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M. Uchida	Department of Physics, Tokyo Institute of Technology	(RA)
H. Akimune	Department of Physics, Konan University	(AP)
T. Kawabata	CNS, University of Tokyo	(RA)

RUNNING TIME:	Installation	n time without beam 1	.5 days(for each beam time)
	Beam tuni	ng and data runs	4 days
BEAM LINE:			Ring : WS course
BEAM REQUIREM	IENTS:	Type of particle	alpha
		Beam energy	400MeV for α
		Beam intensity	20 nA
		Any other requirement	s energy resolution ≤ 150
		keV for α and ≤ 50 ke	V for high resolution α
			halo-free, small emittance
BUDGET:	Experimen	tal expenses	540,000 yen

TITLE: Inelastic α scattering exciting the superdeformed band in 40 Ca and 32 S

SPOKESPERSON: M. Itoh

SUMMARY OF THE PROPOSAL

During the beam time for ISGDR for light nuclei we have found for the first time candidate states of the superdeformed band in 32 S, which have been searched during these 20 years by many researchers in the world.

In this proposal, in order to study the transition form factor of the superdeformed band, we propose to measure inelastic α scattering on ⁴⁰Ca, which is already established by the measurement of the sequential γ decay from high spin state. At the next stage, we plan to measure inelastic α scattering on ³²S with the high resolution α beam exciting the same states to obtain the information on widths of these states by using the dispersion matching method. Our new data will also give new information on the origin of the superdeformed band, namely molecular like structures of ¹⁶O- ¹⁶O states in ³²S.