PROPOSAL FOR EXPERIMENT AT RCNP 22 January 2009

TITLE:

Determination of proton radii of p-sd shell nuclei by Charge Changing Cross Section (CCCS) measurements.

SPOKESPERSON:

Full Name	Mitsunori Fukuda
Institution	Dep. of Physics, Osaka University
Title or Position	Associate Professor
Address	Machikaneyama 1-1, Toyonaka, Osaka 560-0043, Japan.
Phone number	+81-6-6850-5520
FAX number	+81-6-6850-5535
E-mail	mfukuda@phys.sci.osaka-u.ac.jp
Full Name	Isao TANIHATA
Full Name Institution	Isao TANIHATA Cosmonuclear Physics Division, RCNP, Osaka University
Full Name Institution Title or Position	Isao TANIHATA Cosmonuclear Physics Division, RCNP, Osaka University Professor
Full Name Institution Title or Position Address	Isao TANIHATA Cosmonuclear Physics Division, RCNP, Osaka University Professor 10-1 Mihogaoka, Ibaraki-shi, Osaka 567-0047, Japan.
Full Name Institution Title or Position Address Phone number	Isao TANIHATA Cosmonuclear Physics Division, RCNP, Osaka University Professor 10-1 Mihogaoka, Ibaraki-shi, Osaka 567-0047, Japan. +81-6-6879-8918
Full Name Institution Title or Position Address Phone number FAX number	Isao TANIHATA Cosmonuclear Physics Division, RCNP, Osaka University Professor 10-1 Mihogaoka, Ibaraki-shi, Osaka 567-0047, Japan. +81-6-6879-8918 +81-6-6879-8899

EXPERIMENTAL GROUP:

Name	Institution	Title or Position
H.J. Ong	RCNP, Osaka University	Assistant Professor
T. Suzuki	RCNP, Osaka University	Postdoctoral Researcher
T. Tamii	RCNP, Osaka University	Associate Professor
K. Hirota	RCNP, Osaka University	M2
K. Matsuta	Dep. of Physics, Osaka University	Associate Professor
M. Mihara	Dep. of Physics, Osaka University	Assistant Professor
D. Nishimura	Dep. of Physics, Osaka University	D2
A. Ozawa	Dep. of Physics, Tsukuba University	Associate Professor
S. Momota	Kochi University of Technology	
T. Kawabata	Dep. of Physics, Kyoto University	Associate Professor

RUNNING TIME:

9 days of 18 O beam 7 days of 40 Ar beam 2 days of contingency 18 days in total

BEAM LINE:

BEAM REQUIREMENTS:

 $^{18}{\rm O:}$ 79A MeV $^{40}{\rm Ar:}$ 70A MeV

BUDGET:

 $9.5\times9.5~{\rm cm^2}~\mu{\rm m}~\Delta$ E Si detectors: 4 set
s \times 500,000 = 2,000,000 yen + initial cost 1,000,000 yen = 3 M yen

Ring : EN course.

highest

TITLE: Determination of proton radii of p-sd shell nuclei by Charge Changing Cross Section (CCCS) measurements.

SPOKESPERSON: Mitsunori FUKUDA, Isao TANIHATA

SUMMARY OF THE PROPOSAL

We propose to measure the charge-changing cross section (CCCS) of Be, B, C isotopes using radioactive beams of energy above 50A MeV. The CCCS is the total cross section of the change of the atomic number of projectile nucleus. We have been studying interaction cross sections, that is the total cross section of nucleon changing in a projectile, and have been determining the radii of nucleon distribution as well as the nucleon density distributions. Similarly, CCCS is closely related to the distribution of protons in a nucleus. We consider that the recent progress of Glauber model analysis of the CCCS enable the extraction of the proton distribution radii of neutron rich nuclei. The validity of the Glauber analysis for CCCS now can be tested using the recently measured root-meansquare radii of Li-isotopes. We present that the charge radii can be obtained with good precision from the CCCS.

One can deduce the thicknesses of neutron skin from differences of the radii of nucleon distributions and the proton distributions. Present proposal aims to study the systematic change of the neutron skin thickness in these isotopes. Such data would provide a mean to distinguish nuclear models at lightest region of nuclei where ab-initio type nuclear models are being introduced. Particular interests exist in Be, C and O isotopes in which interplay between cluster structure and shell model structure plays an important role. Different shapes between proton and neutron distributions are also among the interests from a view point of nuclear structure.

For the experiment, we plan to use EN course to produce beams of the radioactive nuclei. The σ_{CC} will be determined by the change of projectile atomic number in a target using Si telescope placed down stream of the target. The σ_{CC} will be determined with precision better than 1 % thus alow to determine the proton radii with small uncertainties.