PROPOSAL FOR EXPERIMENT AT RCNP

February 24, 2009

TITLE: Measurement of ¹³⁰Te $\beta\beta$ -decay matrix element using high resolution (³He, t) reaction

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EXPERIMENTAL GROUP:

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R. Zegers	MSU/NSCL, East Lansing, Michigan, USA	Assistant Professor
2 Master Students	IKP, Univ. Münster, Germany	
	to be named at a later stage	
RUNNING TIM	E: ¹³⁰ Te data taking runs	5.5 shifts
	Monguroment time with collibration to	$r_{rat} = \frac{128}{128}$ To 2 shifts

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Measurement time with calibration target 128 Te	2 shifts
Measurement time with calibration target nat Te	1.5 shifts
Beam tuning and beam preparation time	3 shifts
Total	12 shifts

BEAM LINE:

Ring : WS course

BEAM REQUIREMENTS:

$^{3}\mathrm{He}$
$420 { m MeV}$
20 nA
$\Delta E \leq$ 100 keV, small emittance

BUDGET: Support to the PhD students and Postdocs from Münster for their stay in Japan of about week. Local support for non-RCNP participants

SCHEDULE: We request the beam time preferentially in the period from end of 2008 to middle of 2009.

1 Summary of Experiment

• **Proposed experiment:** We propose to measure the GT^- strength distribution in the reaction $^{130}\mathrm{Te}(^{3}\mathrm{He},t)^{130}\mathrm{I}$ with highest possible resolution. The GT^- strength defines one of the two "legs" for the $2\nu\beta\beta$ decay, but also enters into the dynamics of the neutrinoless decay. The nucleus $^{130}\mathrm{Te}$ is one of the key nuclei that are presently at the center of $\beta\beta$ decay studies.

The results of this experiment will therefore furnish important information about the nuclear physics relevant for $\beta\beta$ decay. This information will directly feed into model calculations, which are aimed at describing reliably the nuclear physics (i.e. the $\beta\beta$ decay matrix elements) around both decay variants, the $2\nu\beta\beta$ decay and the $0\nu\beta\beta$ decay. One must note that the level of confidence with which a neutrino mass can be extracted in case the neutrinoless decay is observed in one of the present counting experiments like COBRA or CUORE will ultimately be determined by these calculations.

Charge-exchange data on ¹³⁰Te are already available from (p,n) experiments at IUCF, however, at a rather poor resolution of about 330 keV. A high energy resolution of the order of 30 keV, which can presently only be obtained at the RCNP facility, allows a precise determination of the GT strength distribution, as was shown in several previous publications by various members of this group. The high resolution can give significant insight into the details of the nuclear structure, like e.g. the effect of the intrinsic deformation of the mother and grand-daughter nucleus on the structure of matrix elements. Here, a strong effect was observed in the case of ⁴⁸Ca or recently even more enhanced in the case of ⁷⁶Ge (from our expmt E294 in Dec-07). Further, it may be important to understand if the concentration of the low-energy B(GT) strength within a single strong transition, as was observed in the case of ⁹⁶Zr and ¹⁰⁰Mo (from E294 in Dec-07), is a somewhat general feature of nuclei with masses $A \sim 100$ or above. Clearly, these effects have significant bearing on the $\beta\beta$ decay rate.

• Apparatus and beam properties: The proposal asks for a 140 MeV/nucleon ³He beam from the RCNP Ring Cyclotron. The Grand Raiden spectrometer and the standard focal plane detection system will be used for the detection of outgoing tritons. The momentum and angular dispersion matching technique will be employed to achieve a high momentum and high angle resolution. The over-focus mode of the spectrometer is essential for good angular resolution in vertical direction and, moreover, for correcting kinematic aberrations. We have seen in the E220 experiment on ⁴⁸Ca and in the E294 experiment on ⁷⁶Ge, ⁹⁶Zr and ¹⁰⁰Mo that an angular distribution up to 4° can be obtained by measuring at two angle settings, one at 0° and one at 2.5°. This is sufficient to unambiguously identify GT transitions leading to 1⁺ levels. We request ≈ 20 nA single-turn extracted ³He beam of good quality. In order to realize various matching conditions, the capabilities of the WS course will be employed.

• Target: High-resolution (³He, t) measurements demand that the effect of energy spread in the target be minimized. The energy spread in the target is mainly caused by the energy losses of ³He and t particles, and thus, a sufficiently small target thickness is important. A thin ¹³⁰Te target of about 1 mg/cm² together with thin ^{nat}Te and ¹²⁸Te for absolute calibration runs of B(GT) values will be made available by the Münster group. The relevant expertise is locally available in Münster.

• Beam time request: The requested beam time consists of (1 shift equals 8 hrs):

(1)¹³⁰Te target runs: 5.5 shifts, (2) calibration runs with ^{nat}Te and ¹²⁸Te: 3.5 shifts,
(3) beam tuning time: 3 shifts.

• Schedule: We request beam time in the period from end of 2008 to middle of 2009.