FROFOSAL FOR EXPERIMENT AT ROMF

 $21 \ {\rm July} \ 2005$

TITLE:

Measurement of the half-life of ⁶⁰Fe for a Nearby Supernova Source.

SPOKESPERSON:

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RUNNING TIME: Installation time without beam Data runs			1 days 1 days
BEAM LINE:			RING : WN course
BEAM REQUI	REMENTS:	Type of particle	proton
		Beam energy	$200 { m MeV}$
		Beam intensity	$1~\mu$
BUDGET:	Experime	ntal expenses	0.51 milion yen

TITE:

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SUMMARY OF THE PROPOSAL

A nearby supernova(SN) explosion in the past can be confirmed by the detection of radioisotopes on Earth that were produced and ejected by the SN. Recently, a well resolved time profile of ⁶⁰Fe concentration in a deep-sea ferromanganese crust are measured and found a highly significant increase about 2.8 Myr ago. The well defined time of the SN explosion makes it possible to search for plausible correlations with other events in Earth's history.

The cosmic rays (CR) flux enhancement due to an expanding supernova remnants (SNR) is estimated to be around 15% for a few 100kyr (for an interstellar medium (ISM) density of 0.5 atoms cm⁻³). The ⁶⁰Fe fluence can be calculated to $(2.9\pm1.0)\times10^{6}$ atoms cm⁻². The error constitutes from the stastical error of AMS measurement, error of the half-life of ⁶⁰Fe (18%), the error of the ¹⁰Be dating (assumed to be 10%), and the 5% error for the crust's density and its iron content, respectively. In this case, the largest error of this estimate is due to the half-life of ⁶⁰Fe(18%). Therefore, we propose the measurement of the half-life of ⁶⁰Fe accurately (less than 10% error).

The half-life of ⁶⁰Fe has been measured only two group. Roy and Kohman reported $T_{1/2} = 3 \times 10^5$, uncertain by factor of 3 in 1957. Kutschera et al. reported $T_{1/2} = (1.49 \pm 0.27) \times 10^6$ in 1984. The specific activity of ⁶⁰Fe in Fe was measured through the grow-in of the 1.332 MeV gamma-ray line of the ⁶⁰Co daughter activity.

We propose the measurement of the half-life of 60 Fe by new method. After the target (63 Cu) is bombarded by proton beam (200 MeV), we select the iron ion by chemical method. The iron plated to the plate. The CdTe detector is used to measure the 59 keV gamma-ray from the first excitatin level of the 60 Co. The iron target are analysed by using of Inductively Coupled plasma Mass Spectroscopy (ICP-MS).

The aim of this proposal is established the new method and technology for measurement of half-life of 60 Fe and determin the half-life of 60 Fe accurately.