Fine Grained Nuclear Emulsion as High Resolution Tracking Detector

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1. Introduction

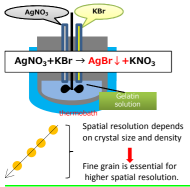
1.1 Nuclear emulsion

Nuclear emulsion is a type of photographic film, and 3D tracking detector for charged particles. Nuclear emulsion has extreme high spatial resolution. In recent experiments, very large nuclear emulsion detector was used because automatic high speed readout with optical microscope became possible

Recently, we developed the fine grained nuclear emulsion, it can achieved higher spatial resolution. This make possible to search a physics of new energy region. Here, we propose a directional dark matter search with nuclear emulsion.

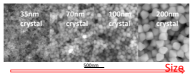
2. Production facility of fine grained nuclear Emulsion

2.1 Nuclear emulsion production by ourselves Now, we can produce the nuclear emulsion by ourselves in Nagoya university, Japan. By this technology, various type of emulsion can be produced.





Silver halide crystals are generated via reaction between AgNO₃ and KBr. Here, temperature, rotation speed and addition speed is essential factor to define the crvstal size.



2.2 Status silver halide crystal size

Small crystal size is very important because it can lower detectable range threshold (i.e., energy threshold). However, to produce stable fine grained nuclear emulsion is very difficult because condensation of crystals is easy to occur. We resolved this problem by using Polyvinyl Alchol (PVA). By combining PVA with gelatin, condensation and crystal growth are supressed, stable fine grain can be generated.

1.2 Directional dark matter search with nuclear emulsion Target nuclei

Detection of recoi

New binder

ondensatio

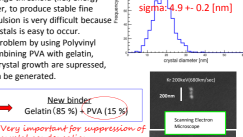
nuclei as tracks

Dark matte

wind

As nuclear emulsion does not have time resolution

it should be mounted on an equatorial telescope



18.0 +- 0.2 [nm]

Nuclear emulsion

Mean

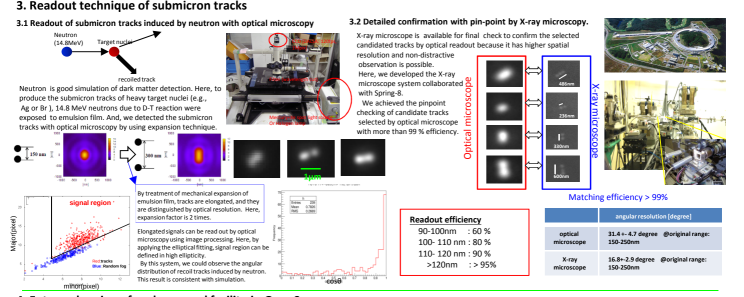
2.3 Low-velocity ion tracking

Usual binder

Gelatin

Low velocity ion is good demonstration for submicron tracking test and directional dark matter detection. It can be dosed by ion implant system. By using this, we confirmed our fine grained nuclear emulsion can detect the signal as track of more than 100 nm.

1.1



4. Future planning of underground facility in Gran Sasso

4.1 Construction of underground facility for R&D in Gran Sasso We started to construct an underground facility in Gran Sasso laboratory (LNGS). As this facility had been using in OPERA experiment which big experiment using nuclear emulsion, we can start the test production and R&D study quickly. First, we will start neutron flux measurement with nuclear emulsion. After that, we will start background run with fine grained nuclear emulsion for directional dark matter search



4.2 Sensitivity for dark matter search

Our first aim is to search the region of DAMA or other experiments which have positive results. Right figure shows the ideal sensitivity of nuclear emulsion for dark matter search for dark matter mass vs. dark matter-ncleon cross section with 1000 kg·year exposure and 90 %CL.

Target nuclei for nuclear emulsion are divided on light target (C,N,O) and heavy targets(Ag, Br). By optimization of sensitivity which can detect recoiled light target nuclei induced by dark matter, we will be able to search in wide dark matter mass region with high sensitivity. For search of heavy dark matter, only Ag and Br targets are available In this situation, background rejection is easier because recoiled nuclei of heavy targets have large dE/dx, we can use lower sensitivity detector

