

博士論文公聴会の公示(物理学専攻)

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論文題目 : Development of Energy Calibration System of CANDLES with Triggerable
Gamma Ray Source for Study of ^{48}Ca Double Beta Decay
(^{48}Ca の二重ベータ崩壊研究のためのトリガー可能な γ 線による
CANDLES エネルギー較正システムの開発)

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場所 : 理学研究科 H 棟 7 階セミナー室 (H701 号室)

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論文要旨 :

CANDLES experiment is a project to search for neutrinoless double beta decay ($0\nu\beta\beta$) of ^{48}Ca by using 96 CaF_2 scintillators. $0\nu\beta\beta$ demonstrates violation of lepton number conservation which is a key principle to realize matter dominate universe. It is an extremely rare phenomenon. CANDLES detects scintillation light by which electron energy can be measured. Energy of two electrons from the $0\nu\beta\beta$ corresponds its Q-value (4.3 MeV). Therefore, a precise energy calibration at the Q-value region is crucial for its identification. CANDLES has been using a radioactive source of ^{88}Y (1.8 MeV) to calibrate 96 CaF_2 scintillators. Although ^{88}Y gives almost highest energy gamma ray, it is still much lower than the Q-value. We, thus, have been using linear extrapolation of the calibration to the Q-value region. Later we acquired data of peak positions for several other gamma rays for the calibration. They are ^{40}K (1.4MeV), ^{208}Tl (2.6 MeV), gamma energies from (n, γ) reaction on ^1H (2.2 MeV), ^{28}Si (3.5 MeV and 5.0MeV), ^{56}Fe (7.6 MeV) and ^{58}Ni (9 MeV). The observed peak positons showed deviation from the linear extrapolation of the ^{88}Y calibration. The deviation appeared to be 0.4% at Q-value region and has energy dependence. Since realistic estimation of region of interest (ROI) is crucial for the estimation of $0\nu\beta\beta$ decay rate, we have to confirm the deviation. We know statistical error of each data, however, estimation of systematic error is yet to be done for the confirmation of the deviation. We studied systematic errors, in particular, energy leak into liquid scintillation (LS) in detail.

Since some fraction of gamma ray energy leaks into liquid scintillator, total energy appears to be different. For this purpose, we developed a new energy calibration system by using ^{24}Na source (1.37 MeV and 2.75 MeV). ^{24}Na is produced by neutron activation of ^{23}Na inside NaI(Tl) scintillator. ^{24}Na becomes ^{24}Mg by emitting beta ray and then ^{24}Mg emits two gamma rays. We can tag the two gamma rays by detection of beta rays by NaI(Tl). In order to obtain enough ^{24}Na intensity for the calibration, size of NaI(Tl) detector and configuration of neutron activation system are optimized by Monte Carlo (MC) simulation and confirmed by experiments. With new calibration system, we observed not only two gamma rays of ^{24}Na but also gamma rays from backgrounds of ^{40}K and ^{208}Tl . This simultaneous measurement of 4 gamma rays is crucial for the evaluation of systematic errors. We confirmed the deviation from linear extrapolation of the ^{88}Y calibration. The deviation may be attributed to genuine property of CaF_2 scintillator. Background free spectrum obtained by the ^{24}Na clearly shows that the MC simulation reproduces the experimental data. We studied deviation of $0\nu\beta\beta$ peak by MC simulation since electrons give less energy leak into liquid scintillator than that of gamma rays. We found the energy deviation at Q value is $0.96 \pm 0.04\%$ at maximum. Genuine property of CaF_2 crystal may reduce the deviation which we leave for future study.