# **K223:** Angular Correlation

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March 8, 2018

This paper analyses the angular correlation between subsequent photon emissions in the  $\gamma$ - $\gamma$  cascade of decaying  $^{60}_{27}$ Co. A fast-slow coincidence circuit with scintillation detectors, single channel analysers, and constant fraction discriminators were used measure the number of  $\gamma$ - $\gamma$  cascade decays for angular separations from 90° to 270°. The data was corrected for the measured accidental coincidences. The data was in agreement with the theoretical angular correlation function and its coefficients. The fit coefficient values calculated are  $B=0.116\pm0.066$  and  $C=0.040\pm0.075$ . The large uncertainty is to be expected from previous experiments.

## 1 Introduction

In order to conserve angular momentum, the probability that a nucleus relaxing toward the ground state will emit a photon in a given direction is dependent on the angle between the direction of emission and the spin axis of the nucleus [1]. When studying a free nucleus, the nuclear spin axis is free to rotate in space and thus  $\gamma$  emissions are isotropic. If relaxation proceeds through successive  $\gamma$  emissions however, the two emissions will be angularly correlated if there isn't enough time for the projection of the nuclear spin to be perturbed and rotated by extra-nuclear fields in between the two emissions. The aim of this paper is to verify the angular correlation expected from the  $\gamma$ - $\gamma$  cascade of decaying  $^{60}_{27}$ Co. To do so, a FAST-SLOW coincidence circuit was initially set up and the  $\gamma$  spectrum of a  $^{60}_{27}\mathrm{Co}$  sample was measured. The number of angularly correlated photons for different angles were then measured. The angular correlation of decaying photons sheds light on the properties of the nucleus and nuclear decay, such as the spins of nuclear levels and the angular momentum carried by radiation.

# 2 Theory

A detailed treatment of the theory of the angular correlation of nuclear radiation is provided in chapter XIX of [1]. Figure 1 shows the decay scheme of the sample used. The  $^{60}_{27}\mathrm{Co}$  with half-life of  $\approx 5.3$  years decays via  $\beta^-$ -radiation into  $^{60}_{28}\mathrm{Ni}$  with highest probability to the  $4^+$  angular momentum state. The Ni then relaxes to the ground state with the largest branching ratio being the  $4^+ \to 2^+ \to 0^+$  decay, producing two  $\gamma$  photons with respective energies of 1.17 and 1.33 MeV. The lifetime of the intermediate  $2^+$  Ni state is on the order of 1 ps which is too short to be perturbed by extra-nuclear fields and

thus allowing for the angular correlation treatment. As

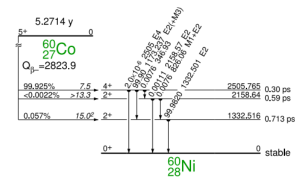


Figure 1:  $^{60}_{27}$ Co decay scheme [3]

the direction of the emission of the first photon is encoded with information on the projection of the spin axis of the nucleus due to angular momentum conservation, the probability of the direction of emission of the second photon depends on the direction of the first emission. Thus, there is an angular correlation between the directions of the two  $\gamma$  emissions, given by the following directional correlation function for the  $\gamma$ - $\gamma$  cascade herein considered:

$$W(\theta) = 1 + A_{22}P_2(\cos\theta) + A_{44}P_4(\cos\theta), \qquad (1)$$

where  $P_2$  and  $P_4$  are Legendre Polynomials,  $A_2 = 0.1020$ , and  $A_4 = 0.0091$  [1]. This is the relation that will be tested in this paper.

# 3 Experimental setup

The design of the apparatus is shown in Figure 2. The slow circuits count the number of photons incident to the respective detectors which have energies within energy range set by the respective single channel analyzers. This

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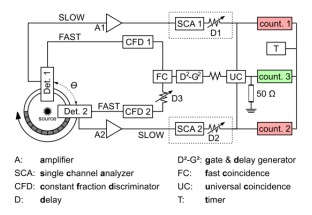


Figure 2: Experimental setup [2]

circuit is used to only count the number of incident  $\gamma$  photons from the relevant  $\gamma$ - $\gamma$  cascade. The fast coincidence circuit counts the number of pairs of photons which arrive at the two detectors within a time window set by the fast coincidences unit. This circuit is used to distinguish and count pairs of photons which come from single  $\gamma$ - $\gamma$  cascade events as opposed to pairs of photons from two different cascade events. Though some random coincidences are still inevitably measured due to the large number of  $\gamma$ - $\gamma$  cascade events occurring at a given time in the sample, these random coincidences are eventually accounted for, as will be discussed in Section 4.5. The number of coincident photons from the fast and slow circuits are then matched by the universal coincidence unit to count the number of pairs of photons with the right energies and within the right time frame to be labelled as coming from single  $\gamma$ - $\gamma$  cascade events.

#### 3.1 Detector

The detectors consist of a crystal scintillator and a photomultiplier as show in Figure 3. The scintillator

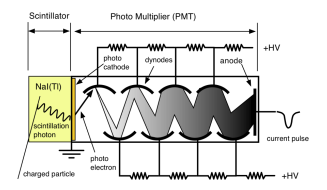


Figure 3: Scintillation detector with photomultiplier [4]

absorbs the  $\gamma$ -ray and re-emits visible light in form of scintillation, which induces electron emission in the photomultiplier (**PMT**) via the photoelectric effect. The

high voltage provided between the photo-cathode and the anode accelerates the electron, which induces an avalanche of electrons by colliding with each of the dynodes. The signal produced by the **PMT** has a measurable height which is proportional to the energy of the incident photon. This signal is then input to the constant fraction discriminator in the fast circuit to measure the arrival time of the incident photon. As this procedure distorts the signal shape, which is required for the measurement of the energy of the incident photon, the output pulse cannot be used to measure the energy. Instead, an undistorted signal from an earlier phase of the amplification process is used as the input for the single channel analyzer (**SCA**) in the slow circuit.

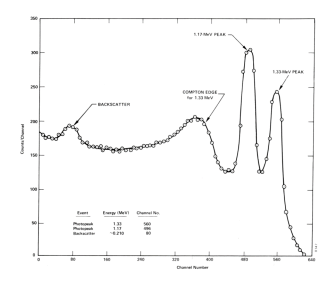


Figure 4: Compton scattering in the  $^{60}\mathrm{Co}~\gamma\text{-}\gamma$  cascade spectrum [7]

One should note that Compton scattering also occurs in the scintillator when incident photons scatter inelastically inside the crystal instead of being absorbed. Scintillation photons are then produced with lower energy than those produced via absorption. This creates a Compton plateau spectrum bordered by two peaks on either side, as seen in Figure 4. The Compton edge is caused by the photons backscattering in the crystal, depositing the maximum of energy in the crystal from Compton scattering. The backscattered peak is instead caused by photons scattering back into the detector from the lead casing of the detector, with a large loss of energy, and then being absorbed by the crystal [8]. Though Compton scattering distorts the measure energy spectrum, the peaks from the absorbed photons should still be easily discernible at higher frequencies, visible in Figure 4.

#### 3.2 Constant Fraction Discriminator

The constant fraction discriminators modify the signals as seen in Figure 5: an attenuated inverted copy of

the input is added to the delayed input signal. The resulting shape crosses the 0 V line ("zero crossing point"). This point serves as a time stamp for the signal which does not depend on the amplitude of the signal. The dis-

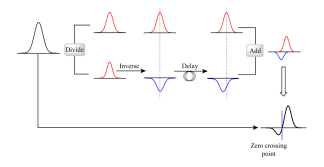


Figure 5: Scintillation detector with photomultiplier [5]

criminator has two outputs: the "fast" output which is a negative digital pulse and the "slow" output which is a positive one. The latter is used by the fast coincidence unit **FC**.

#### 3.3 Single Channel Analyzers

The weak, undistorted detector signal coming from the **PMT** is fed through the amplifiers **A1** and **A2** first. The analyzers **SCA1** and **SCA2** determine whether the amplitudes of the signals, which are proportional to the energy of the detected  $\gamma$  photons, fall into an interval set by the **SCA**s. The interval is over a range of so-called channels of the **SCA** which are set either with upper and lower limit channels or with a lower limit and a window size.

#### 3.4 Universal coincidences

The output signals from the SCAs and the FC are sent to the universal coincidence unit UC to count the total number of coincident photons within a time span set by the timer. The signals from the SCAs are first sent through delays to make sure the signals incident to the UC correspond to photons hitting both detectors at approximately the same time. The output from the FC is fed to a gate & delay generator  $D^2$ - $G^2$  which delays the fast signal to ensure that the fast coincidences are correctly assigned to the same photons measured in the slow circuit when fed into the UC. Thus, the UC counts the total number of pairs of photons which have the right energy, and arrive within a short enough time frame, which is expected from  $\gamma$ - $\gamma$  cascade events.

#### 4 Procedure

## 4.1 Solid Angle Corrections

[1] provides solid angle correction factors  $Q_2$  and  $Q_4$ for detectors placed 5, 7, and 10 cm from the <sup>60</sup>Co sample. These factors correct for the assumption made by the angular correlation function equation 1 that the detectors are point-like though indeed they are not. The closer the detectors are placed to the source, the larger the solid angle of the detectors become and thus the uncertainty introduced from the fact that they do not simply measure counts for a single angle is increased. That said, the further away the detectors are placed from the source, the smaller the photon count rate becomes for a given time span which increases the relative uncertainty of the count rate (as photon emissions follow Poisson statistics). Rough measurements were taken for different detector placements to estimate the expected uncertainty introduced by photon counts for the angular correlation measurements. It was decided to place the detectors 7 cm away from the source in order to minimise uncertainty, though whether this is indeed the best placement cannot be known due to the unknown nature of the uncertainty introduced by the solid angle correction. As the solid angle correction factors depend on the energy of the incident photons and [1] only provides correction factors for energies of 0.5, 1.0, and 1.5 MeV, linear interpolation was utilised to obtain factor values for our photons which have energies of 1.17 and 1.33 MeV and thus a mean of  $E_{\text{avg}} = 1.252 \text{ MeV}$ . The factor values obtained are,

$$Q_2(E_{\text{avg}}) \equiv Q_2^* = 0.9623,$$
  
 $Q_4(E_{\text{avg}}) \equiv Q_4^* = 0.8782.$ 

This method reduces the uncertainty caused by the energy dependence of the solid angle correction factors. That said, there is still a small uncertainty which remains caused by the different energies of the two cascade photons which would require individual correction factors, though we do not distinguish between the two different cascade photons during measurements in this experiment.

# 4.2 Amplifiers, CFDs

The amplifiers  $A_1$ ,  $A_2$  were then adjusted. We changed the gain using an oscilloscope such that the peaks corresponding to different detected photon energy levels don't hit the 9 V output ceiling of the amplifiers. We set the maximum to approximately 8 V. The result of the adjustment is shown in Figure 6. Next we set the threshold of constant-fraction discriminators above the noise level by using the output of the **CFD** as the trigger for the amplifier signal of the same detector, increasing the threshold until the bright line at 0 V showing no photon detection (e.g. noise) disappeared.

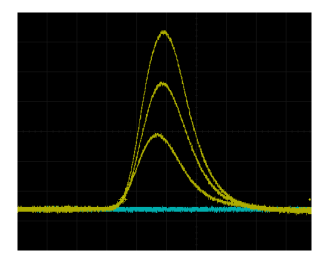


Figure 6: Well-adjusted signal of the first amplifier. A too high gain would cause the highest peaks to flatten due to saturation before the maximum.

## 4.3 Prompt Curve

We connected the positive outputs of the **CFD**s to the fast coincidence unit **FC**, one of them through a delay unit **D3**. While keeping the resolution time of the **FC** at 15 ns, which was a value approximately expected, we changed the delay of **D3** to measure the coincidental detections as a function of the delay. We measured the counts for  $(10.0 \pm 0.1)$ s for each delay value which was sufficient to plot an informative prompt curve, given in Figure 7. From the figure, the count

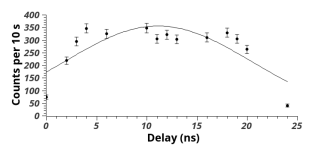


Figure 7: The measured prompt curve and a fitted Gaussian to quantify the width. The parameters are  $\mu = (11.1 \pm 0.9) \, \text{ns} \, (\text{mean}), \, \sigma = (9.3 \pm 1.3) \, \text{ns} \, (\text{deviation}), \, A = 8259.8 \pm 881.8 \, (\text{scaling factor}).$  Two measured values at 61  $(17 \pm 4.1 \, \text{counts})$  and 63 ns  $(29 \pm 5.4)$  are not shown.

rate approximately plateaus from a delay of approximately 4 ns to 18 ns. This gives confidence in the resolution time of the **FC** set at 15 ns when the delay of **D3** is set to 11 ns. These values were used for the angular correlation measurements. The Gaussian fitted post factum confirmed our choice ( $\mu$ ), and provided the experimental resolving time of the fast coincidence circuit FWHM =  $2\sqrt{2\ln 2\sigma} = (21.9 \pm 3.0) \, \text{ns}[6]$ . A possible explanation to the discrepancy between the experimental

and the set value (15 ns) might be the false assumption that the timing uncertainties of the two **CFD** units follow a normal distribution: in this case, the prompt curve would also be a Gaussian, instead of having a clearly visible plateau.

## 4.4 Energy Spectra

The energy spectra from both detectors was plotted by scanning the entire relevant channels of both **SCAs**. The detectors were placed at 180° separation where the largest number of coincidence counts are theoretically expected. We again measured the counts for  $(10.0 \pm 0.1)$  s, which was sufficient to obtain adequate spectra. A window size of 150 channels for both **SCAs** was used. Measurement were taken until the full spectrum expected from Figure 4 was obtained for both detectors. The spectra are given in Figure 8. The two  $\gamma$ - $\gamma$  cascade pho-

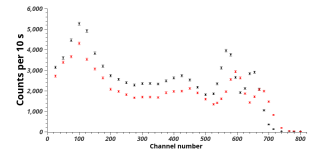


Figure 8: Measured energy spectra of both detectors.

ton peaks are clearly visible for both detectors at the upper end of the spectra, as well as the backscatter peaks at the lower end of the spectra and Compton edges around channel 450. The channel windows chosen for **SCA1** and **SCA2** were 520–720 and 540–740 respectively, in order to include both  $\gamma$ - $\gamma$  cascade photon peaks.

#### 4.5 Accidental Coincidences

Two photons might be detected as coincidental yet come from two different atoms, we need to take this noise into account. We measured the accidental coincidences overnight, and during the length of  $59\,820\,\mathrm{s}$ ,  $21855\pm148$  coincidences were recorded, which corresponds to  $146.14\pm0.99$  counts over  $400\,\mathrm{s}$ , or  $0.3653\pm0.0025$  counts each second. The individual SCA units measured  $260560000\pm16142$  and  $243720000\pm15612$  incoming photons within the correct energy interval, or

$$N_{\rm SCA~1} = 4355.73 \pm 0.27~{\rm and}~N_{\rm SCA~2} = 4074.22 \pm 0.26$$

each second. Using the time resoultion  $\sigma = (21.9 \pm 3.0)$  ns of the **FCC** (see Figure 7), we can calculate the expected accidental coincidences (see [10] for a detailed explanation) as

$$N_{\rm acc} = \sigma \cdot N_{\rm SCA~1} \cdot N_{\rm SCA~2} = 0.3886 \pm 0.0532$$

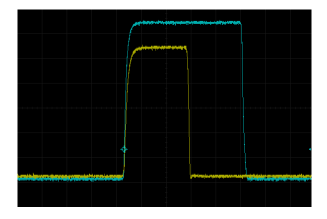


Figure 9: Adjusting the delay of the SCAs such that the leading edges of the signals from one SCA (yellow) and the gate and delay generator coincide.

counts per second, which agrees with the experimental results.

### 5 Results

## 5.1 Angular Correlation

Table 1 presents the angular correlation measurements. We took measurements from  $90^{\circ}$  to  $270^{\circ}$  to span

Angle	UC	UC-norm.	UC-acc.	Unc.
90	5,576	3717	3,571	61
110	3,837	3837	3,691	62
130	3,892	3892	3,746	62
150	4,102	4102	3,956	64
170	4,222	4222	4,076	65
180	6,331	4221	4,075	65
200	4,165	4165	4,019	65
220	4,085	4085	3,939	64
240	3,807	3807	3,661	62
260	3,797	3797	3,651	62
190	4,306	4306	4,160	66

Table 1: Data for the total universal counts **UC** at each angle for their respective measuring times mentioned below, normalised to 400 seconds **UC-norm.**, and lastly corrected for accidental counts **UC-acc.** with propagated uncertainty.

a large range of angles to obtain a more accurate weighted fit and also to test whether the angular correlation relation is indeed symmetric about 90°. If not, it would suggest that the <sup>60</sup>Co is not exactly in the centre of both detectors (or that the relation is incorrect). Spanning a larger range of angles can partially offset errors introduced from a sample not perfectly in the centre. The theoretical function is adapted with the solid angle cor-

rections from Equation 1 to:

$$W(\theta) = A(1 + B(Q_2^*)^2 \cos^2 \theta + C(Q_4^*)^2 \cos^4 \theta), \quad (2)$$

with theoretical B and C values [1]

$$B_{\rm th} = \frac{1}{8} = 0.125,$$
 
$$C_{\rm th} = \frac{1}{24} = 0.041\bar{6}.$$

A is a simply scaling factor which depends on the measuring time. As the function is a linear combination of cos<sup>2</sup> and cos<sup>4</sup>, a more accurate fit is obtained from more precise values on and adjacent to the expected peaks and troughs, while making sure there are sufficient values measured in between them. As a result, the angular correlation counts at the trough and peak expected at 90° and 180° respectively were measured longer for 600 seconds each while other measurements were taken approximately every 20° for 400 seconds. Table 1 provides the data normalised to 400 seconds. The table also includes the total coincidence counts corrected by the accidental coincidences by simply taking them away. As photons follows Poison statistics, the uncertainty in all counts measured is simply the square root of the count. The uncertainty in the angles was 1° as a result of the imprecision of the apparatus. We fitted the measured data to Equation 2 using the least-squares-fit method, which produced

$$A = 3602 \pm 40,$$
  

$$B = 0.116 \pm 0.066,$$
  

$$C = 0.040 \pm 0.075.$$

These values are in agreement with the theoretical values expected, given above. That said, the uncertainties in the fit values are quite large, especially for C, though this was also found in previous experiments [9]. A plot of the data with the weighted fit is given in Figure.......

## 6 Conclusion

We set up an experiment to analyze the angular correlation of the  $\gamma$ - $\gamma$  cascade in a  $^{60}_{27}$ Co sample. We achieved a somewhat good agreement with the theoretical prediction, and the main source of the errors can be easily identified: a longer measurement time would have allowed for smaller relative uncertainties, as visible in the case of the overnight recording of the accidental coincidences.

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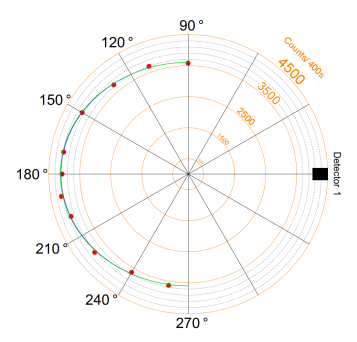


Figure 10: Polar plot of the counts against angle. Uncertainties are not displayed for the measurements. The weighted fit is given in blue, the theoretical result in green.

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