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Scintillator ageing of the T2K near detectors from 2010 to 2021

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Scintillator ageing of the T2K near detectors from 2010 to 2021



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ABSTRACT: The T2K experiment widely uses plastic scintillator as a target for neutrino interactions and an active medium for the measurement of charged particles produced in neutrino interactions at its near detector complex. Over 10 years of operation the measured light yield recorded by the scintillator based subsystems has been observed to degrade by 0.9–2.2% per year. Extrapolation of the degradation rate through to 2040 indicates the recorded light yield should remain above the lower threshold used by the current reconstruction algorithms for all subsystems. This will allow the near detectors to continue contributing to important physics measurements during the T2K-II and Hyper-Kamiokande eras. Additionally, work to disentangle the degradation of the plastic scintillator and wavelength shifting fibres shows that the reduction in light yield can be attributed to the ageing of the plastic scintillator. The long component of the attenuation length of the wavelength shifting fibres was observed to degrade by 1.3–5.4% per year, while the short component of the attenuation length did not show any conclusive degradation.

KEYWORDS: Gamma detectors (scintillators, CZT, HPGe, HgI etc); Neutrino detectors; Performance of High Energy Physics Detectors; Scintillators, scintillation and light emission processes (solid, gas and liquid scintillators)

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1 Introduction

1.1 The T2K Experiment

T2K (Tokai-to-Kamioka) is a long-baseline neutrino oscillation experiment [1] located in Japan, measuring muon (anti-)neutrino disappearance and electron (anti-)neutrino appearance from a muon (anti-)neutrino beam produced by the J-PARC (Japan Proton Accelerator Research Complex) synchrotron [2]. The experiment consists of a far detector at a distance of 295 km from J-PARC, a near detector complex 280 m downstream of the proton beam target, and the beam facility itself. The far detector is Super-Kamiokande [3], a 50 kt water Cherenkov detector positioned 2.5° off the beam axis.

The near detector complex contains the ND280 [4] and INGRID [5] detectors which started operation in 2010. In addition, WAGASCI-BabyMIND [6, 7] was installed in 2019. INGRID is located directly on the beam axis, while the ND280 is situated at the same off-axis angle as Super-Kamiokande. ND280 measures the rate of neutrino interactions before oscillation has occurred. This provides information on the neutrino flux, cross section and neutrino type which is necessary to predict the interaction rate at the far detector. INGRID monitors the neutrino beam direction and profile as well as the neutrino interaction event rate with high statistics.

Most subsystems of the ND280, along with the INGRID detector, use plastic scintillator bars as an active detector medium. Whilst traversing the detector, charged particles excite electrons within the scintillator material to higher orbitals. The de-excitation of the electrons produces the emission of scintillation light which is used to track the passage of these particles. The scintillation light is collected by 1 mm diameter Kuraray wavelength-shifting (WLS) fibres [8] for transmission to Hamamatsu Multi-Pixel Photon Counters (MPPC) [9], a type of Silicon Photon Multiplier (SiPM) located at one or both ends of the scintillator bars.

T2K was the first experiment to employ MPPCs on a large scale, utilising \sim 65,000 MPPCs across the near detectors. The observed MPPC failure rate has been very low, at around \sim 0.5% of the total over the current lifetime of the experiment, and so their failure is not currently a concern for the future operation of the T2K near detectors.

However, during 10 years of operation some degradation in the light yield produced by the scintillator bars has occurred. Similar degradation has also been observed in other experiments, such as MINOS [10] and MINER ν A [11]. Understanding this effect is important for the accurate calibration of the detectors, for monitoring their long-term efficiency and predicting the future performance.

1.2 Scintillator ageing

The issue of plastic scintillator ageing is long known [12], and there are many studies aimed at measuring, characterizing and developing stabilisation methods for these widely used materials (see for example [13–19]). These studies often consider the impact of potentially controllable environmental factors such as temperature and humidity on the long-term performance of the materials, as well as ways to chemically stabilise them.

The exact mechanism for scintillator ageing occurring within the T2K near detectors is unknown, but there are a number of potentially contributing factors:¹

¹The low levels of radiation produced at the near detectors by the T2K neutrino beam, with only a few beam neutrino interactions per spill, means that radiation damage is expected to be negligible.

- Mechanical stressing of the scintillator causing the development of crazes or shears within the material [20]. These inhibit the uniform scattering of light within the scintillator, preventing transmission through total internal reflection.
- Fogging of the scintillators due to water penetrating into the material and condensing [21]. This increases the opacity of the scintillator and is a significant problem where the materials are exposed to very high humidity conditions with large temperature variations.
- Oxidation of the scintillator through photochemical processes that lead to the production of peroxides causing the yellowing of the material [22]. This reduces the light yield from the scintillator and has been observed in the accelerated ageing test performed on the scintillator bars used by the MINOS experiment [10], which are materially identical to the INGRID, FGD, ECal and PØD subsystems of T2K as described in section 2.1.

Within this paper the relevant T2K near detector subsystems are described in section 2 and the data samples and light yield measurement methods used are detailed in section 3. The rate of degradation of the T2K scintillator is presented in section 4, along with predictions for the future response of the detectors in section 5 and an attempt to disentangle whether the ageing is dominated by the degradation of the scintillator or wavelength shifting (WLS) fibres in section 6.

2 The T2K scintillator detectors

2.1 ND280

The ND280 detector, figure 1, is composed of a set of subsystems enclosed within the refurbished UA1 magnet [23]. The subsystems are as follows:

- A detector composed of scintillator, water and brass target planes designed to identify π^0 s (PØD) [24].
- The tracker region, consisting of three time projection chambers (TPCs) [25] and two plastic scintillator fine-grained detectors (FGDs) [26], optimised to study charged current interactions of incoming neutrinos. The upstream FGD1 is entirely composed of scintillator planes, the downstream FGD2 consists of alternating modules of scintillator and water-filled volumes.
- Plastic scintillator and lead sampling electromagnetic calorimeters (ECals) that surround the PØD and tracker region [27].
- Plastic scintillator side muon range detectors (SMRDs) [28] situated in the magnet flux return yokes.

The coordinate system has z along the neutrino beam direction, and x and y are horizontal and vertical, respectively.

The material used in the PØD, FGD and ECal scintillator bars is polystyrene Dow Styron 663 W, doped with 1% PPO (2,5-diphenyloxazole) and 0.03% POPOP (1,4-bis(5-phenyloxazol-2-yl) benzene) and co-extruded with a surface layer of polystyrene loaded with 15% TiO₂ to allow diffuse reflection of scintillation light. The bars for the PØD and ECal were manufactured in the extrusion

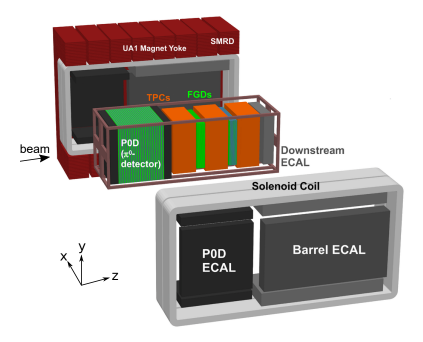


Figure 1. Exploded diagram of the ND280 off-axis near detector displaying the different detector subsystems.

Table 1. Scintillator production dates for each ND280 detector. INGRID is included in the table for completeness.

Detector	Production Period
PØD	2007–2008
ECal	2007–2009
FGD	2006
SMRD	2007–2008
INGRID	2007–2008

facility at Fermi National Accelerator Laboratory (FNAL) and their composition is identical to that of the scintillator bars used in the MINOS experiment [10]. For the FGD, scintillator bars of the same composition were produced by extrusion procedure at Celco Plastics Ltd, Surrey, British Columbia. The scintillator bars of the SMRD use polystyrene doped with 1.5% PTP (1,4-Diphenylbenzene) and 0.01% POPOP and were chemically etched to produce a reflective coating. These were manufactured by the Uniplast company in Vladimir, Russia. All the ND280 scintillator bars were produced between 2006 and 2009 as shown in table 1.

All subsystems use Kuraray Y-11 blue to green WLS fibres for photon transmission to Hamamatsu (S10362-13-050C) MPPCs [29]. The specific WLS formulations used are Y-11(175) S-35 J-type (PØD), Y-11(200) S-35 J-type (FGD), Y-11(200) CS-35 J-type (ECal) and Y-11(150) S-70 S-type (SMRD).

The particular geometry of each subsystem is described below.

2.1.1 PØD

The PØD detector consists of 40 scintillator modules called PØDules, as shown in figure 2. Each PØDule consists of two orthogonally oriented bar layers sandwiched between an inactive target and

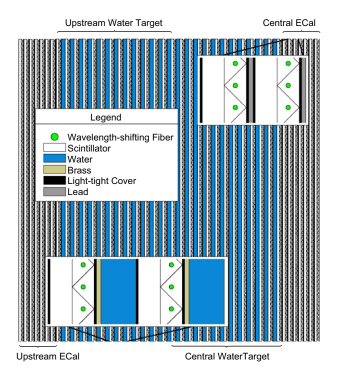


Figure 2. A schematic of the four PØD Super-PØDules as installed in the detector. The neutrino beam enters from the left hand side of the figure.

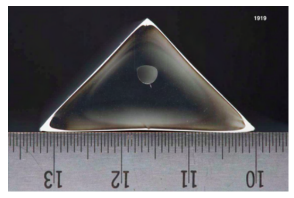
radiator material. The PØDules are perpendicular to the beam direction and are assembled into four constituent units called Super-PØDules, these are defined in the following way:

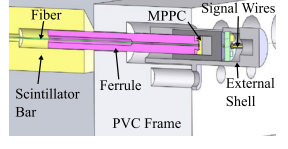
- 1. Super-PØDule 0: PØDules 0–6, the Upstream ECal.
- 2. Super-PØDule 1: PØDules 7–19, the Upstream Water Target.
- 3. Super-PØDule 2: PØDules 20–32, the Central Water Target.
- 4. Super-PØDule 3: PØDules 33–39, the Central ECal.

The scintillator bars in the PØD are triangular in cross section with a height of 17 mm and a width of 33 mm. Each bar has a single 2.6 mm diameter coaxial hole through which a WLS fibre is inserted, as shown in figure 3(a). The horizontal bars are 2133 mm long and the vertical bars are 2272 mm long. The fibres are not secured within the bar, leaving an air gap between the bar and WLS fibre. The WLS fibres are mirrored with a vacuum deposition of aluminium on one end and are optically coupled to an MPPC on the other. A ferrule is glued to the end of the fibre which couples to a housing holding the MPPC, see figure 3(b). A 3 mm thick polyethylene disk behind the MPPC provides pressure between the fibre and MPPC epoxy window. This design of fibre to MPPC coupling is also used by the ECal (see section 2.1.3).

2.1.2 FGD

The FGD scintillator bars are perpendicular to the beam in either the horizontal (X) or vertical (Y) direction, and are arranged into "XY" modules. Each module consists of a layer of 192 bars in the

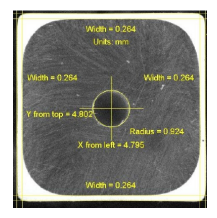




(a) End view of a PØD scintillator bar.

(b) A close-up view of the edge of a PØDule showing how the WLS fibers exit the scintillator bars and couple to the MPPCs.

Figure 3. PØD bar image (a) and MPPC connection schematic (b).



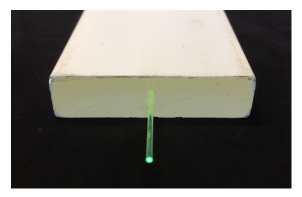
(a) Photo taken with a CCD camera of a typical FGD scintillator bar.

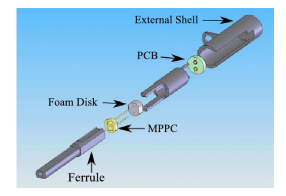


(b) Partial view of the end of a FGD scintillator layer with alternating fibres connected to MPPCs.

Figure 4. An image of a FGD scintillator bar (a) and a FGD scintillator layer (b).

horizontal direction glued to 192 bars in the vertical direction. The scintillator bars have a square cross section with a side width of 9.6 mm. The length of the bars is 1864 mm and each has a 1.8 mm diameter hole through its centre containing the WLS fibre, see figure 4(a). One end of the fibre is mirrored with a vacuum deposition of aluminium to improve light collection efficiency, the other end is connected to an MPPC. The upstream FGD1 contains fifteen such modules while the downstream FGD2 contains seven modules interspersed with inactive water target layers. Each FGD module has dimensions of $1864 \times 1864 \times 20.2 \text{ mm}^3$ (not including electronics). There is an air gap between the scintillator and the fibre. The fibre extends only a few centimetres from one end of the bar to reach an MPPC as shown in figure 4(b). The fibre is connected to the MPPC with a custom two part connector, one part glued to the fibre and the other holding the MPPC, latched together by mechanical force. Bicron BC600 glue was chosen to fix the coupler to the fiber. Within each layer, alternate bars are read out from alternating ends.





(a) End view of an ECal scintillator bar and WLS fibre.

(b) Exploded diagram of WLS fibre to MPPC connector.

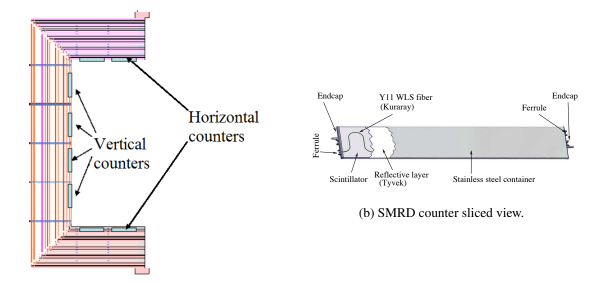
Figure 5. ECal scintillator bar with WLS fibre (a) and diagram of the WLS fibre to MPPC connector assembly (b).

2.1.3 ECal

The ECal scintillator bars have a cross section of $40 \times 10 \,\mathrm{mm}^2$ with a 2 mm diameter hole down the centre through which a WLS fibre passes, see figure 5(a). There is an air gap between the scintillator and the fibre. The ECal is comprised of thirteen modules each of which uses one or two different lengths of scintillator bar in their construction. The Downstream (DS) ECal module has 1700 bars of length 2000 mm oriented in alternating vertical and horizontal layers perpendicular to the beam direction. Across the six Barrel ECal modules there are 3990 bars of length 3840 mm (Z bars) lying parallel to the beam direction. The four top and bottom barrel modules contain 6144 bars of length 1520 mm (X bars), and the two side barrel modules contain 3072 bars of length 2280 mm (Y bars). The Barrel X and Y bars are oriented perpendicular to the beam direction and have fibres which are mirrored on one end with a vacuum deposition of aluminium, while the other end is connected to an MPPC as shown in figure 5(b). The Barrel Z and Downstream ECal bars have fibres which are connected to MPPCs on both ends. As will be described in section 3, the analysis methods used within this paper require the 3D reconstruction of muon tracks. As a result the six PØD ECal modules (not described) are not used in the studies presented as all the scintillator bars run parallel to the beam direction making the 3D reconstruction of particle tracks, needed for ageing studies, challenging. It should be noted that the Downstream ECal was installed into the ND280 in early-2010, while the Barrel ECal modules were installed in late-2010.

2.1.4 SMRD

There are two types of SMRD scintillator bars with different sizes, horizontal $(7 \times 167 \times 875 \text{ mm}^3)$ and vertical $(7 \times 175 \times 875 \text{ mm}^3)$, grouped in modules of 4 and 5 respectively, see figure 6(a). There are 404 modules in total with 768 (1240) horizontal (vertical) bars. The modules are placed in layers in the air gaps of the magnetic flux return yokes. The magnet yokes are numbered 1-8 going downstream along the beam direction. All yokes host three horizontal layers and yokes 1 through 5 also host three vertical layers. The most downstream yokes host more vertical layers: yoke 6 hosts four, and yokes 7 and 8 host six. Figure 6(a) shows the placement of the first layer of modules in a



(a) Schematic view of a layer of SMRD modules.

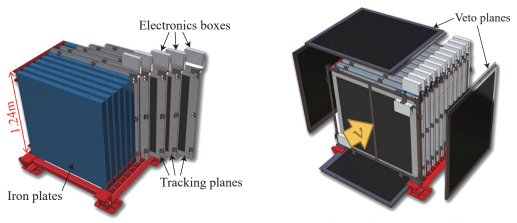
Figure 6. Schematic view of SMRD module positions (a) and image of an SMRD counter design (b).

yoke segment. For better collection of the scintillator light and to improve the positional accuracy in the SMRD, S-shaped (curvature of $\emptyset = 58$ mm) WLS fibres run down the length or the bars as shown in figure 6(b). The fibres are bent and glued into grooves within the scintillator bars using BC600 Bicron glue. It is worth noting that any degradation of this glue with time could have an impact on the light yield measured by the SMRD. The design results in nearly uniform response across the surface while reducing the number of channels to read out. The signal is read out from both ends of the bar via MPPCs. Each fibre exits through a ferrule which is part of a custom made endcap, glued and screwed to the scintillator, to which a connector with the MPPC is attached. A foam spring ensures a reliable coupling between the photosensor and the fibre.

2.2 INGRID

The INGRID detector consists of 16 identical iron and plastic scintillator detector modules. Each module is constructed of 11 tracking plastic scintillator planes interleaved with 9 passive iron plates, as shown in figure 7 (the final pair of scintillator planes lacks an interleaved iron plate). Each scintillator plane lies perpendicular to the beam direction and consists of 24 horizontally (X) orientated bars glued to a further 24 vertically (Y) orientated bars. Each bar is 1203 mm long and has a cross section of $50 \times 10 \text{ mm}^2$.

In common with the PØD and ECal scintillator bars, the INGRID bars were produced at Fermilab in 2007–2008. As such they have the same material composition of Dow Styron 663 W polystyrene, doped with 1% PPO and 0.03% POPOP, and co-extruded with a TiO₂ rich material to allow diffuse reflection of scintillation light. Unglued Kuraray Y11(200) M-type WLS fibres collect the light from the bars and are coupled on one end to Hamamatsu (S10362-13-050C) MPPCs as shown in figure 8. The uninstrumented ends of the bars and fibres are painted with a reflective coating of ELJEN® EJ-510. The design of the fibre-MPPC coupling for INGRID is the same as used in the FGDs.



- (a) Iron plates with scintillator planes being inserted.
- (b) Full module structure with surrounding veto planes.

Figure 7. Structure of an INGRID module. Scintillator tracking planes are interleaved with iron plates (a). The sides of the module are then surrounded by scintillator veto planes (b).

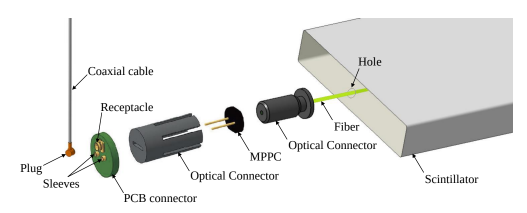


Figure 8. Schematic view of the readout components for INGRID.

3 Light yield measurements

The degradation in scintillator response can be quantified by measuring the change over time of the average light yield observed from the passage of minimum ionizing particles (MIP), through the ND280 and INGRID subsystems. The recorded and calibrated response of an MPPC due to the passage of a MIP through a scintillator bar constitutes a "hit" within a subsystem.

Due to the varying geometry and acceptance of the subsystems, several different MIP samples were used for the analysis: beam neutrino interactions, cosmic ray muons recorded concurrently with each T2K Run, or sand muon data (muons produced in neutrino interactions upstream of the detectors).

In all cases the MIP light yield was corrected to account for the length of the MIP's path through the scintillator bar based on the track angle, and attenuation in the WLS fibre based on the reconstructed position along the scintillator bar.

Regular (~weekly) adjustments were made to the MPPC overvoltage to account for temperature variations in order to maintain a stable gain, and therefore detector response, over time. This was achieved by stepping through a range of bias voltages and measuring the difference (gain)

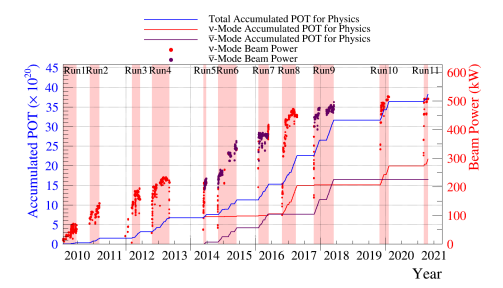


Figure 9. T2K Run periods, associated beam power and accumulated protons on target (POT).

between the pedestal and single photoelectron response for each MPPC. The pedestal and single photoelectron response peaks were obtained from dark current triggered events. The correlation between measured gain as a function of voltage was used to extract the appropriate overvoltage to be applied to each MPPC. For the ND280 this is supplemented by more frequent calibrations (~ 3 hourly) that are derived from the recorded detector temperature (FGD) or directly from the pedestal and single photoelectron response of the MPPCs (ECal, SMRD, PØD) and applied during offline reconstruction. Additional empirically derived corrections were also applied to account for the changes in photodetection efficiency, cross talk and after-pulsing as a function of overvoltage [26, 27]. INGRID only uses the pedestal and gain measured after the weekly MPPC bias voltage adjustments for their calibration without additional offline fine-tuning.

3.1 Data samples

T2K first became operational in March 2010 and neutrino beam data had been recorded during 11 separate T2K Run periods by the end of 2021, as shown in figure 9 and table 2. Data taken during T2K Runs 1–11 and 1–9 were used by the INGRID and ND280 subsystems, respectively, in the analyses described by this paper.

3.2 ND280

For all subsystems within the ND280, the MPPC response (hits) for MIP-like tracks measured during each T2K Run were combined to create histograms of accumulated charge per unit length. These histograms were then fitted with the convolution of a Gaussian distribution and a Landau distribution [30], see figure 10. This distribution models the typical energy loss of high-energy particles in matter, along with a Gaussian term to account for detector smearing effects.

The MIP light yield is taken to be the most probable value (MPV) of the Landau-Gaussian fit function. Calibrations designed to maintain the light yield over time, and therefore account for any ageing of the scintillator, are disabled.

Table 2.	Dates	of	T2K	Run	periods.

T2K Run	Data Taking Period
Run 1	March 2010–June 2010
Run 2	November 2010–March 2011
Run 3	February 2012–June 2012
Run 4	October 2012–May 2013
Run 5	May 2014–June 2014
Run 6	November 2014–June 2015
Run 7	February 2016–May 2016
Run 8	October 2016–April 2017
Run 9	October 2017–May 2018
Run10	November 2019–February 2020
Run11	March 2021–April 2021

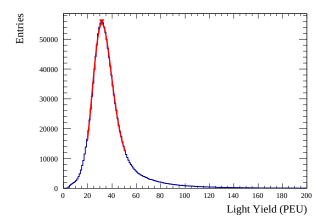


Figure 10. Example MIP light yield distribution in ECal Barrel X after calibrations and corrections are applied. The MIP most probable value (MPV) in Pixel Equivalent Units (PEU) is extracted from a Landau-Gaussian fit to the distribution. A PEU corresponds to the signal of a single MPPC pixel.

Different MIP track selection criteria were developed for each subsystem, dependent upon the detector geometry and chosen data sample, as described below.

3.2.1 PØD

The PØD detector uses a sand muon data sample to monitor the scintillator response. This control sample is selected in the following way:

- 1. There is only one 3D track reconstructed within the PØD during the beam trigger readout window,
- 2. This track passes through the first and the last PØDule,
- 3. Track angle with respect to the beam direction, θ , fulfils the following condition: $\cos \theta \ge 0.8$ (forward going, as measured at the upstream face of the PØD).

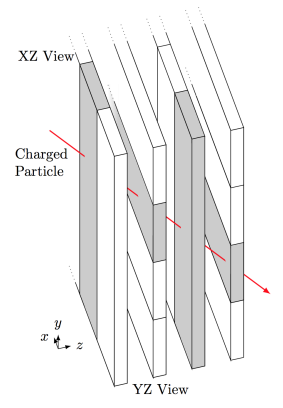


Figure 11. Schematic view of the passage of a MIP through the Downstream ECal module.

These criteria select a sample of MIPs travelling through the detector, leaving hits with well measured 3D positions. The light yield per unit path length for each individual hit is aggregated for each T2K Run separately for each of the four Super-PØDules.

3.2.2 FGD

The FGD (as with the PØD) uses a sand muon data sample to monitor the scintillator response. This control sample only includes events where there is just one 3D track reconstructed within each FGD during the beam trigger readout window. The light yield per unit path length for each individual hit is aggregated together for both FGDs for each T2K Run.

3.2.3 ECal

During normal detector operation, high statistic samples of cosmic ray muons traversing the ND280 ECals are routinely recorded. These provide an ideal sample by which to monitor and calibrate the response of the detector modules.

The cosmic ray trigger requires the coincidence of hits to occur within two outer regions on opposite sides of the ND280 detector, outside of the time window used for neutrino beam triggers. These hits can occur within the SMRD, Downstream ECal and most upstream Super-PØDule and indicate that a cosmic ray has traversed the ND280. The MIP tracks are then individually reconstructed in 3D using a linear fitting algorithm, with the hits required to have recorded a valid charge and have adjacent hits in each 2D view, see figure 11. The calibrated light yield on each bar

is then obtained and can be normalised to account for the angle of incidence of the MIP with respect to the scintillator bar, and optionally the attenuation of the scintillation light as it propagates through the WLS fibre to the MPPC. The attenuation correction normalises the response of interactions at any position along the bar to the response observed at 1 m from the MPPC.

The measured light yield of individual MIP interactions are aggregated for each month or T2K Run separately for the different bar lengths described in section 2.1.3. The analysis presented here uses a random sampling of 5% of all ND280 subruns (the data recorded during ~ 20 minutes of nominal ND280 operation) from each T2K Run to give excellent statistical coverage over all periods of interest. The 3D reconstruction of the MIP tracks also allows for the hits to be aggregated at different positions along the length of the bars, and when the attenuation length correction is disabled allows the light yield to be measured as a function of distance to the MPPC, which is required for the additional studies described in section 6.

3.2.4 SMRD

For the SMRD both beam and cosmic data samples can be used. However, in most ND280 cosmic trigger configurations the SMRD is not uniformly sampled, leaving some regions statistically limited, unlike in the case of the beam mode triggers. Moreover, only a fraction of the recorded cosmic data sample gets processed. Hence the current study was performed using the beam data sample. The track selection requires:

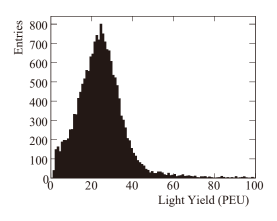
- 1. The highest momentum track reconstructed within the beam trigger readout window has an interaction vertex within the SMRD fiducial volume,
- 2. The track crosses at least one TPC,
- 3. The track particle identification hypothesis is consistent with being muon-like.

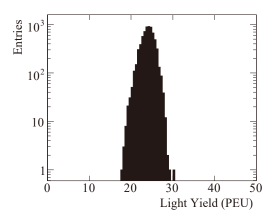
The light yield per unit path length for each individual SMRD hit is aggregated together for each T2K Run.

3.3 INGRID

INGRID uses a high statistics sample of cosmic ray muons to measure the MIP response of the scintillator bars. The recording of cosmic ray muons is triggered when hits are observed near-simultaneously in four scintillator planes of an INGRID module, outside of the neutrino beam trigger timing window. Channels with more than 2.5 PEU (Pixel Equivalent Units) are defined as hits, and 3D track reconstruction from the hits allows for the recorded MIP response to be corrected for the particle's trajectory through the module.

The INGRID working group has independently assessed the scintillator ageing of the INGRID detector using a different, but equally valid method. Unlike the Landau-Gaussian fitting method employed by the ND280 subsystems, during each J-PARC Main Ring Run (the period between each exchange of the H⁻ ion source, typically one month) the MIP response distribution of each INGRID readout channel is aggregated and the mean response is extracted, see figure 12(a). The mean response of all channels are then aggregated, see figure 12(b), and the mean of that distribution, the mean-of-means (MOM), is tracked in time to monitor the annual decline in light yield.





- (a) Light yield response of a single channel.
- (b) Mean light yield for all channels.

Figure 12. The typical response of a single readout channel (a) and aggregated mean light yield of all channels (b) for INGRID.

3.4 Light yield stability uncertainty

During each data aggregation period (time bin) the measured light yield will vary with time due to changes in the stability of the MPPC response, for example due to overvoltage fluctuations caused by changes in ambient temperature. Such fluctuations affect not only the gain but also the photon detection efficiency. Every effort is made to measure and calibrate out these variations, however this is an imperfect process. Therefore, each subsystem attempts to measure the inherent variation in light yield response within each time bin, and then includes that variation as a systematic uncertainty on the ND280 subsystem MIP MPV or INGRID MOM.

This light yield stability uncertainty is combined in quadrature with the uncertainty of the ND280 MIP MPV from the standard Landau-Gaussian convolution fit or INGRID MOM.

3.4.1 ND280

For all ND280 subsystems, to assess the light yield stability within each time bin, the contributing data samples were split into shorter (reduced) time periods. Within each reduced time period, the MIP response was fitted with the Landau-Gaussian convolution, and the MIP MPV extracted. For each time bin, the standard deviation of the MIP MPVs for the contributing reduced time periods was calculated and taken as the light yield stability uncertainty.

Due to the variation in event rates for the samples used in the MIP MPV estimation for the different ND280 subsystems, the length of the reduced time periods varies between the subsystems to ensure a good balance between temporal granularity and obtaining sufficient statistics to perform an accurate Landau-Gaussian fit. For the ECal, the high statistics of the cosmic ray sample allows data to be aggregated into periods of ~ 20 minute duration (the period of one ND280 subrun), however for the FGD and PØD, the slower event rate of sand muon data means the data were aggregated into periods of one-month and two-weeks, respectively. For the SMRD, the T2K Runs with the highest statistics were studied and the data were aggregated into one week periods. The largest standard deviation, among the T2K Runs, was then taken as the error to be conservatively applied to

Table 3. Absolute range and modal light yield stability uncertainties in PEU for each subsystem. Also shown
are the range and modal uncertainties as a percentage of the recorded MPV in each time bin.

Subsystem	Uncertainty Ra	nge	Modal Uncertainty		
	Absolute Value (PEU) % of MPV		Absolute Value (PEU)	% of MPV	
PØD	0.02-0.57	0.11-2.57	~ 0.20	~ 0.90	
ECal (Single-ended)	0.07-2.19	0.28-8.24	~ 0.15	~ 0.80	
ECal (Double-ended)	0.05-1.22	0.33-7.35	~ 0.10	~ 0.90	
FGD	0.10-0.29	0.51-1.33	~ 0.15	~ 0.70	
SMRD	0.79-1.33	1.4-2.3	1.33	2.3	
INGRID	0.07-0.74	0.30–3.28	~ 0.30	~ 1.50	

all SMRD data points. The range of uncertainties, and modal uncertainty, across all data periods are shown in table 3. Most uncertainty values lie close to modal value, with a few exceptions which push out the maximum range to higher values.

3.4.2 INGRID

INGRID takes a similar approach to the ND280 subsystems, aggregating the cosmic ray data over 3 day periods and extracting the standard deviation in the MOM extracted from those reduced periods. This provides uncertainties of 0.3-3.3% in each time bin.

4 Annual light yield reduction

The distribution of the ND280 MIP MPV or INGRID MOM was extracted for each subsystem during each T2K Run and then fitted with a linear function in order to calculate the overall drop in light yield and annual decrements, see figure 13.

The data are aggregated by T2K Run for the PØD, FGD and SMRD, with the time error being the standard deviation in time stamp of all MIP hits during each T2K Run. For the ECal and INGRID, the higher statistic allows for the data to be instead aggregated on a per month basis, or per J-PARC Main Ring Run, respectively. The fit is only applied to the data from January 2012 (December 2010) onwards for the ND280 (INGRID) subsystems as the current calibration procedures and cosmic ray triggering prescale were not finalised until that time. These differences in detector condition cannot be corrected for subsequently, but the early data are retained for completeness.

As described in the previous section, for the PØD and ECal subsystems (see sections 3.2.1 and 3.2.3 respectively) the study has been performed for all sub-modules or bar types separately, see figures 13(a)-13(d) and 13(e)-13(h).

The reduction in light yield extracted by the described method measures the loss in performance of the whole readout system; the scintillator, WLS fibre, MPPC and their couplings. However it is assumed that the bulk of the light yield reduction can be ascribed to the degradation of the plastic scintillator as this is a well known phenomenon (as described in section 1.2), and there has been no obvious degradation in MPPC performance (for example significant drift in overvoltage settings with time), and the stability of the WLS fibre will be addressed in section 6.

Without knowledge of the ageing mechanism(s) degrading the ND280 and INGRID subsystems it is difficult to know what form the time dependence on the ageing rate should be expected to

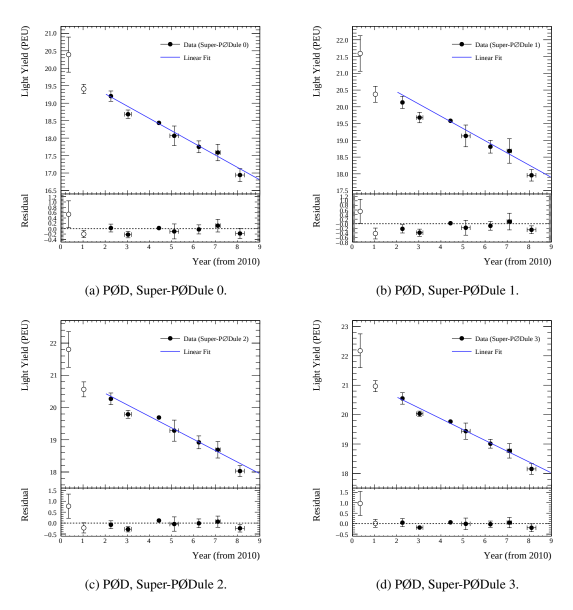


Figure 13. Light yield change in each subsystem (upper pad) and residual when the linear fit result is subtracted from each data point (lower pad), for T2K Runs 3–9 (ND280) and Runs 2–11 (INGRID). The x-error bars (time) show the standard deviation in the hit times for each data aggregation period, and the y-error bars (light yield) show the quadratic sum of the light yield stability uncertainty and the uncertainty on the ND280 Landau-Gaussian MIP MPV or INGRID MOM. Hollow data points are excluded from the fits as the current calibration procedures and cosmic ray triggering prescale were not finalised at that time. The exponential fits used in section 5 are not shown as the linear and exponential fit lines for all detectors overlap almost completely on the displayed timescales.

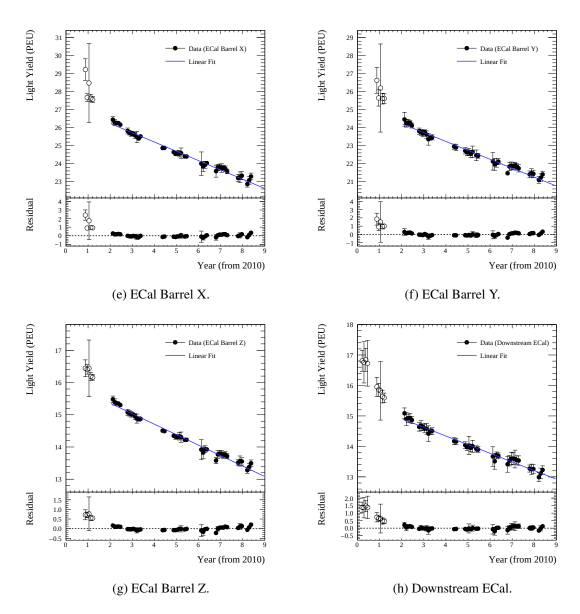


Figure 13. Light yield change in each subsystem (upper pad) and residual when the linear fit result is subtracted from each data point (lower pad), for T2K Runs 3–9 (ND280) and Runs 2–11 (INGRID). The x-error bars (time) show the standard deviation in the hit times for each data aggregation period, and the y-error bars (light yield) show the quadratic sum of the light yield stability uncertainty and the uncertainty on the ND280 Landau-Gaussian MIP MPV or INGRID MOM. Hollow data points are excluded from the fits as the current calibration procedures and cosmic ray triggering prescale were not finalised at that time. The exponential fits used in section 5 are not shown as the linear and exponential fit lines for all detectors overlap almost completely on the displayed timescales.

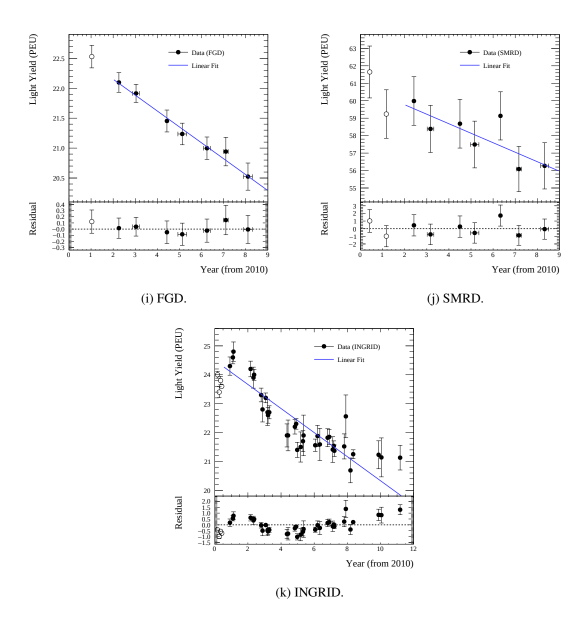


Figure 13. Light yield change in each subsystem (upper pad) and residual when the linear fit result is subtracted from each data point (lower pad), for T2K Runs 3–9 (ND280) and Runs 2–11 (INGRID). The x-error bars (time) show the standard deviation in the hit times for each data aggregation period, and the y-error bars (light yield) show the quadratic sum of the light yield stability uncertainty and the uncertainty on the ND280 Landau-Gaussian MIP MPV or INGRID MOM. Hollow data points are excluded from the fits as the current calibration procedures and cosmic ray triggering prescale were not finalised at that time. The exponential fits used in section 5 are not shown as the linear and exponential fit lines for all detectors overlap almost completely on the displayed timescales.

percentage reductio	ii, relative to the	2012 III varaes	. Single chae	a reacout ours are	initioica on one ena.
Subsystem	Readout Type	A (PEU)	B (PEU/yr)	χ^2/NDF	Annual Reduction (%)
Super-PØDule 0	Single-ended	19.97 ± 0.15	0.35 ± 0.03	4.35/5 = 0.87	1.82 ± 0.16
Super-PØDule 1	Single-ended	21.17 ± 0.16	0.36 ± 0.04	10.39/5 = 2.08	1.76 ± 0.20
Super-PØDule 2	Single-ended	21.15 ± 0.17	0.36 ± 0.03	9.14/5 = 1.83	1.76 ± 0.15
Super-PØDule 3	Single-ended	21.33 ± 0.16	0.37 ± 0.03	5.46/5 = 1.09	1.80 ± 0.15
FGD	Single-ended	22.68 ± 0.19	0.27 ± 0.04	0.74/5 = 0.15	1.22 ± 0.18
SMRD	Double-ended	60.86 ± 1.48	0.54 ± 0.26	2.62/5 = 0.52	0.90 ± 0.44
ECal Barrel X	Single-ended	27.27 ± 0.06	0.52 ± 0.01	33.09/37 = 0.89	1.98 ± 0.04

 0.49 ± 0.01

 0.33 ± 0.01

 0.28 ± 0.01

 0.42 ± 0.02

 25.21 ± 0.08

 16.01 ± 0.04

 15.48 ± 0.06

 24.50 ± 0.11

ECal Barrel Y

ECal Barrel Z

Downstream ECal

INGRID

Single-ended

Double-ended

Double-ended

Single-ended

Table 4. Linear fit parameters to PØD, FGD, SMRD, ECal and INGRID data from figure 13 and the annual percentage reduction, relative to the 2012 fit values. Single-ended readout bars are mirrored on one end.

take. A priori it might be expected that an exponential function would be suitable, and fits of this form are used for projecting the future response of the most important subsystems in section 5. However, given the observed data distributions and timescale studied a simple linear fit is found to be appropriate, and are applied in the form:

$$f(t) = A - Bt, (4.1)$$

31.88/37 = 0.86

36.60/37 = 0.99

11.57/37 = 0.31

 $89.\overline{32/33} = \overline{2.71}$

 2.02 ± 0.04

 2.15 ± 0.07

 1.87 ± 0.07

 1.78 ± 0.08

where A is the fitted light yield in PEU at year 0 (2010), B is the gradient of the fit in PEU per year, and t is the year since 2010. The fit parameters are shown in table 4.

The degradation of the scintillator appears to be reasonably consistent across all subsystems. All show a reduction in light yield within the range $\sim 0.3-0.5$ PEU per year, equivalent to an annual light yield reduction of 0.9-2.2% relative to their 2012 fit values.

The 1% difference separating the highest and lowest degradation rates between the materially identical FGD (1.2%) and ECal (Barrel Z 2.2%), is not surprising given the differences in production dates for the scintillator bars, and the varying environmental conditions they have experienced during their production, transportation, and positioning within the ND280. All of the aforementioned factors will have contributed to differences in the temperature, humidity and UV exposure of the bars across their lifetimes, and so impacted upon their respective ageing profiles.

The higher statistics of the ECal allows for a finer assessment of its ageing ratee, see figures 13(e)–13(h). An initial rapid ageing is observed within the first two years of operation, followed by a near linear reduction beyond 2012, however it is unclear if this is a real effect or just an artefact of the changes in calibration procedure and cosmic ray triggering prescale. The higher ECal light yield obtained by the Barrel X and Y bars is due to the combination of direct and reflected light signals for these single-ended (mirrored) readout channels, compared to direct transmission only for the double-ended readout of the Barrel Z and Downstream bars.

Results from the MINOS experiment, which uses materially identical bars to the FGD, ECal, PØD and INGRID, showed ageing rates of $\sim 2\%$ per year [10] over 3 and 4.5 year periods measured with their near and far detectors respectively, in good agreement with the higher rates we obtain from the ECal and PØD.

The MINER ν A experiment found a substantially higher rate of ageing for their scintillator bars, equivalent to a ~ 7.5% annual reduction in light yield over a 2 year study period [11]. It is unclear why MINER ν A measured such a high rate of degradation as their scintillator composition is again identical to that used by MINOS and most T2K subsystems. It might be possible that MINER ν A has sampled an initial rapid ageing of their scintillator, as perhaps indicated in the earliest ECal data points as discussed above, and also anecdotally observed by MINOS [10]; and that further study of later data would show a reduced ageing rate in line with those measured by T2K and MINOS. For completeness, if a linear fit is applied only to the currently excluded Downstream ECal data recorded during the 2010–2011 period, an annual light loss rate of 1.33 \pm 0.29 PEU per year on an initial light yield of 17.2 \pm 0.3 is obtained. This is equivalent to annual reduction in light yield of 7.7 \pm 1.7% which is in excellent agreement with the MINER ν A result.

5 Projected future response

The PØD subsystem of the ND280 is being decommissioned in 2022 to allow for the upgrade of the ND280 detector [31]. The remaining ECal, FGD, SMRD and INGRID subsystems will be retained in their current form, and so an understanding of their future response will become increasingly important as the T2K near detectors continue operating into the T2K-II [32] and the Hyper-Kamiokande [33] eras.

As such the future response of the ECal, FGD and INGRID subsystems has been projected through until 2040. The SMRD is excluded from this study as its initial light yield is substantially higher than for the other subsystems and its rate of degradation is lower. As such the likelihood of the light yield from this subsystem dropping below any reconstruction threshold is not considered to be an issue for the time period considered.

Although a linear fit to the data in section 4 results in a reasonable agreement, an exponential fit is better physically motivated. Figure 14 shows the projected future response from the earlier linear fits, and from the application of an exponential fit to the ECal and FGD data from 2012, and the INGRID data from 2010, onwards. The exponential fit is of the form:

$$f(t) = A \exp\left(\frac{-t}{\tau}\right),\tag{5.1}$$

where A is the fitted light yield in PEU at year 0 (2010), τ is the time constant of the exponent in years, and t is the year since 2010. The fit parameters are shown in table 5.

The time constant τ is consistent, \sim 44–49 years, for all ECal bar types, along with the light yield constant A for the pairs of single-ended (mirrored), \sim 26 PEU, and double-ended, \sim 16 PEU, readout bars. The resultant χ^2/NDF for the exponential fits are marginally reduced by \sim 0.1–0.2 compared to the corresponding linear fits shown in table 4.

The INGRID time constant of 52.9 ± 2.4 years is marginally longer than those recorded by the ECal, and the resultant χ^2/NDF for the exponential fit saw a slight reduction of 0.22. The FGD records a significantly longer time constant of 80.3 ± 11.1 years and a negligible increase of 0.01 in its χ^2/NDF for the exponential fit compared to the linear fit. As with the linear ageing results (see table 4), some variation in the degradation rates between the different subsystems is expected due to the varying age and environmental exposure profiles of the scintillator bars, although why the FGD should be such an outlier is unclear.

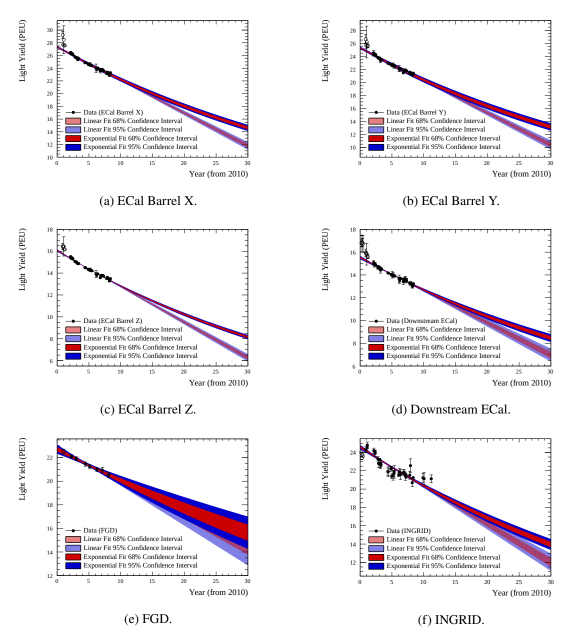


Figure 14. Projected light yield for each ECal bar type, FGD and INGRID, showing the 68% and 95% confidence intervals extracted from both the linear and exponential fits to the data. Hollow data points are excluded from the data fits.

Table 5. Exponential fit parameters to ECal, FGD and INGRID data from figure 14.

ECal Bar Type	Readout Type	A (PEU)	τ (yr)	χ^2/NDF
Barrel X	Single-ended (mirrored)	27.39 ± 0.07	47.7 ± 1.1	27.82/37 = 0.75
Barrel Y	Single-ended (mirrored)	25.34 ± 0.08	45.7 ± 1.3	28.27/37 = 0.76
Barrel Z	Double-ended	16.10 ± 0.04	44.1 ± 0.9	29.64/37 = 0.80
Downstream	Double-ended	15.55 ± 0.07	49.2 ± 2.6	10.28/37 = 0.28
FGD	Single-ended (mirrored)	22.72 ± 0.20	80.3 ± 11.1	0.68/5 = 0.14
INGRID	Single-ended (mirrored)	24.61 ± 0.11	52.9 ± 2.4	82.27/33 = 2.49

The anticipated ECal response drops by $\sim 50\%$ or $\sim 60\%$ over thirty years for all bar types from extrapolations of the exponential and linear fits, respectively. This remains above the minimum charge threshold of 5.5 PEU required for use in the current ECal offline reconstruction algorithms. The value of this threshold has been chosen to avoid discrepancies between data and the current MC simulation at low charges. It should be possible to lower the current charge threshold through more detailed simulation of the detector response, for example including bar non-uniformity and improved MPPC dark-noise rate, and through enhancing the reconstruction algorithms. Without improvement there is a risk that information will be lost for particle interactions which deposit energy at values below the MIP MPV, potentially limiting the physics reach of analyses which utilise the ECals.

The FGD and INGRID subsystems expect their MIP MPV or MOM response to reduce by $\sim 30\%$ and $\sim 40\%$, respectively, over thirty years under the hypothesis of an exponential decline. For both detectors this increases by a further $\sim 5{\text -}10\%$ for a linear decline. For both scenarios this remains far above the hit thresholds of 5.0 and 2.5 PEU, respectively, currently used by the offline reconstruction algorithms for these detectors. If the true rate of ageing were to be higher, such as the $\sim 50{\text -}60\%$ light yield reduction currently projected by the ECal, this would still not be a concern for these subsystems.

6 Separation of ECal scintillator and fibre degradation

The results shown in section 4 combines the ageing of the scintillator bars with that of the WLS fibres,² therefore a second approach was applied to separate the two effects within the ECal data. Without applying the attenuation correction, the MIP MPV response is extracted at different distances from the sensor for each bar type during each T2K Run, see figure 15.

The best fit to the data was achieved by applying a double-exponential fit, which accounts for the short and long components of the fibre attenuation, of the form:

$$f(x) = S \exp\left(\frac{-x}{\lambda_S}\right) + L \exp\left(\frac{-x}{\lambda_L}\right),$$
 (6.1)

where S and L are the fitted light yield in PEU at 0 cm from the MPPC for the short and long components of the exponential function, respectively; λ_S and λ_L are the associated short and long attenuation lengths; and x is the distance from the MPPC in cm.

6.1 Scintillator degradation

The parameters of the double-exponential fits can be used to calculate the predicted total MIP light yield at a distance of 0 cm from the MPPC, f(0) = S + L. This should remove the dependence on the propagation of the light down the WLS fibre and the decrease in evaluated light yield will only be dependent on the ageing of the scintillator. The results for this evaluation are shown in figure 16 with both a linear and exponential fit applied to the data from 2012.

The linear fit is of the form:

$$f(t) = A - Bt, (6.2)$$

²Any degradation of the coupling between the fibre and the MPPC, either through loss of transparency of the epoxy or gradual displacement of the fibre also contributes to the results.

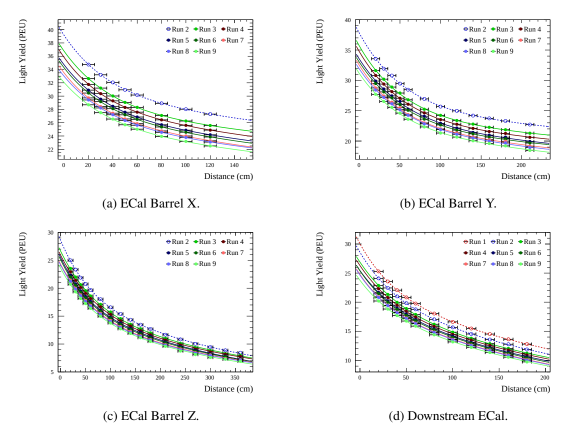


Figure 15. ECal light yield as a function of distance to the MPPC for each T2K Run. The errors on the data points are only the uncertainty on the Landau-Gaussian fit MPV at each distance point, no light yield stability uncertainty is applied. Results of the fits to the hollow data points are excluded from the subsequent data fits.

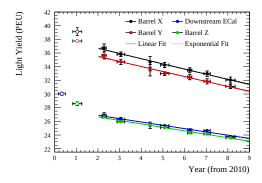


Figure 16. Light yield as evaluated at 0 cm from the MPPC for each ECal bar type. Hollow data points are excluded from the data fits.

where A is the fitted total MIP light yield (S + L) in PEU at year 0 (2010), B is the gradient of the fit in PEU per year, and t is the time in years since 2010. The fit parameters are shown in table 6.

For the single-ended (mirrored) readout bars the reduction in light yield from the scintillator ageing is ~ 0.75 PEU per year, and for the double-ended readout bars it is ~ 0.50 PEU per year.

Table 6. Linear fit parameters to ECal light yield at 0 cm from the MPPC from figure 16, and annual percentage reduction in light yield, relative to 2012 fit value. Reference results, in parentheses, from the linear fit in table 4 are included for comparison

ECal Bar Type	Readout Type	A (PEU)	B (PEU/yr)	χ^2/NDF	Annual Reduc	ction (Ref.) (%)
Barrel X	Single-ended	38.21 ± 0.50	0.76 ± 0.09	0.45/5 = 0.09	2.07 ± 0.25	(1.98 ± 0.04)
Barrel Y	Single-ended	36.94 ± 0.47	0.73 ± 0.08	1.40/5 = 0.28	2.06 ± 0.23	(2.02 ± 0.05)
Barrel Z	Double-ended	27.65 ± 0.18	0.50 ± 0.03	3.66/5 = 0.73	1.88 ± 0.11	(2.15 ± 0.07)
Downstream	Double-ended	27.87 ± 0.32	0.49 ± 0.05	2.69/5 = 0.54	1.82 ± 0.18	(1.87 ± 0.07)

Table 7. Exponential fit parameters to ECal light yield at 0 cm from the MPPC from figure 16. Reference time constants, in parentheses, from the exponential fit in table 5 are included for comparison.

ECal Bar Type	Readout Type	A (PEU)	τ (Re	f.) (yr)	χ^2/NDF
Barrel X	Single-ended	38.4 ± 0.5	45.2 ± 5.1	(47.7 ± 1.1)	0.37/5 = 0.07
Barrel Y	Single-ended	37.2 ± 0.5	45.2 ± 4.8	(45.7 ± 1.3)	1.11/5 = 0.22
Barrel Z	Double-ended	27.8 ± 0.02	49.5 ± 3.0	(44.1 ± 0.9)	3.22/5 = 0.64
Downstream	Double-ended	28.0 ± 0.3	51.6 ± 5.3	(49.2 ± 2.6)	2.82/5 = 0.56

This is a reduction of $\sim 2.1\%$ for the single-ended (mirrored) bars, and $\sim 1.9\%$ per year for the double-ended bars.

The exponential fit is of the form:

$$f(t) = A \exp\left(\frac{-t}{\tau}\right),\tag{6.3}$$

where A is the fitted total MIP light yield (S + L) in PEU at year 0 (2010), τ is the time constant of the exponent in years, and t is the year since 2010. The fit parameters are shown in table 7.

For the linear fits the annual reduction in light yield is consistent within $\sim 1\sigma$ of the reference degradation shown in table 4, and similarly the time constant for the exponential fits is consistent within $\sim 1\sigma$ of the reference values shown in table 5. This suggests the ageing is dominated by the degradation of the scintillator rather than the WLS fibres.

The exception to this is the Barrel Z results which lie $\sim 2\sigma$ from the reference values and imply a slower rate of degradation than those shown in the earlier results of section 4 and 5. This is likely due to some loss in MIP hit efficiency at the furthest distances from the MPPCs as the scintillator degrades. This would truncate the rising edge of the MIP light yield distribution, see for example at a distance of 360 cm in figure 17, shifting the extracted MIP MPV to a slightly higher value than might be otherwise expected. The result would be an underestimate in the degradation rate extracted with this technique for the Barrel Z bars, leading to the discrepancy when making comparisons with the reference values.

Fortunately any loss in hit efficiency at the furthest distances from the MPPCs will have negligible impact on the overall hit reconstruction efficiency as the MPPC on the opposing end of the bars will continue to efficiently reconstruct these hits, as only one MPPC is required to reconstruct a hit on the double-ended readout bars.

This is confirmed by separate studies monitoring hit efficiency in the ECal modules which observed a negligible reduction ($\sim 0.1\%$) in the single-hit efficiency (requiring a hit in the single-ended readout bars, or at least one hit on either end of the double-ended readout bars) across all bar

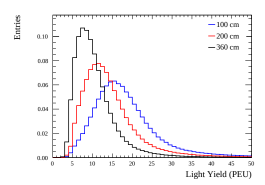


Figure 17. MIP light yield distribution in the ECal Barrel Z bars during T2K Run 9, for cosmic rays passing at distances of 100, 200 and 360 cm from the MPPCs.

types during the current lifetime of the ECal. For the double-end readout bars the double-hit efficiency (requiring a hit on both ends of a scintillator bar) has reduced by $\sim 2\%$ over the current lifetime.

In the future there may be some concern regarding the reconstruction of hits at the centre of the Barrel Z bars, where hits are equidistant from both sensors, and so where any impact on reconstruction efficiency will first become apparent. However, this is not a concern for the current data as shown by the MIP light yield distribution at a distance of 200 cm in figure 17, but will need to be monitored.

6.2 Fibre degradation

Along with extracting the light yield from the fits in figure 15, it is also possible to study the change in the short and long attenuation length components of the double-exponential fit, λ_S and λ_L , respectively, for the WLS fibres. These are shown in figure 18 with linear fits applied to the data from 2012 of the form:

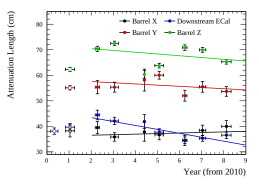
$$\lambda_i(t) = \lambda_i(0) - k_i t, \qquad (6.4)$$

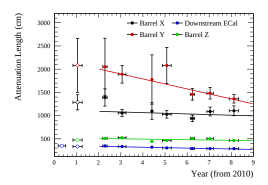
where $\lambda_i = \{\lambda_S, \lambda_L\}$ is the short or long attenuation length in cm at year 0 (2010), $k_i = \{k_S, k_L\}$ is the gradient of the fit in cm per year, and t is the year since 2010. The fit parameters are shown in table 8.

The short attenuation length varies between 36 and 72 cm, increasing as the bar length increases, and it appears to be consistent with minimally (< 1%) or not degrading with time. The exception to this is the Downstream ECal which shows a higher degradation rate of $3.51 \pm 0.69\%$, although if the earlier Run 1 and 2 data were to be included this would substantially reduce.

For the long attenuation length, the single-ended (mirrored) bars have much longer attenuation lengths compared to the double-ended readout bars, ~ 1120 and $\sim 2220\,\mathrm{cm}$ for the Barrel X and Y bars, respectively, compared to ~ 520 and $\sim 355\,\mathrm{cm}$ for the Barrel Z and Downstream bars, respectively. This discrepancy is due to the mirrored bars having two signals, direct transmission down the WLS fibres to the MPPCs, and reflected transmission, the combination of which is not accounted for in the fits, and so these are not true measurements of the long attenuation length.

For comparison, early fibre scanning work during construction on the ND280 ECals measured short and long attenuation lengths for the WLS fibres in the range 21–31 cm and 390–410 cm, respectively [27].





(a) Short attenuation length.

(b) Long attenuation length.

Figure 18. Short and long attenuation lengths, λ_S and λ_L respectively, from equation (6.1). Hollow data points are excluded from the data fits. Note the suppressed 0 for the ordinate of figure 18(a).

Table 8. Linear fit parameters to ECal short and long attenuation length components of double-exponential fits from figure 18, and the annual percentage reduction, relative to 2012 fit values.

		Short Attenuation Length Component			
ECal Bar Type	Readout Type	$\lambda_S(0)$ (cm)	k _S (cm/yr)	χ^2/NDF	Annual Reduction (%)
Barrel X	Single-ended	36.1 ± 2.3	-0.22 ± 0.41	5.21/5 = 1.04	-0.60 ± 1.12
Barrel Y	Single-ended	58.5 ± 2.4	0.47 ± 0.42	11.10/5 = 2.22	0.82 ± 0.73
Barrel Z	Double-ended	71.8 ± 1.1	0.70 ± 0.19	87.16/5 = 17.43	0.99 ± 0.27
Downstream	Double-ended	46.4 ± 1.8	1.52 ± 0.29	8.48/5 = 1.70	3.51 ± 0.69
		Long Attenuation Length Component			
ECal Bar Type	Readout Type	$\lambda_L(0)$ (cm)	k _L (cm/yr)	χ^2/NDF	Annual Reduction (%)
Barrel X	Single-ended	1119 ± 117	13.9 ± 19.8	5.98/5 = 1.20	1.27 ± 1.82
Barrel Y	Single-ended	2218 ± 262	107.2 ± 35.6	1.68/5 = 0.34	5.35 ± 1.92
Barrel Z	Double-ended	520 ± 6	6.6 ± 1.1	146.47/5 = 29.29	1.30 ± 0.22
Downstream	Double-ended	354 ± 7	9.1 ± 1.1	13.29/5 = 2.67	2.71 ± 0.33

Kuraray have also measured the attenuation length of their fibres from light yield measurements over a distance range of 100-300 cm, fitting the distribution with a single exponential function and extracting an attenuation length of > 350 cm [8], in agreement with our long attenuation length results.

The Mu2e collaboration which also uses Kuraray Y-11 WLS fibres has measured the attenuation length of the fibres, but over substantially longer fibre lengths of 25 m. In a 2015 study they applied a double-exponential fit to their data of the same form shown in equation (6.1) and extracted short and long attenuation lengths of 4.76 and 9.02 m, respectively [34]. A later study in 2018 separated the data into two independent exponential fits over the ranges 0.5–3.0 m and 3.0–25.0 m, and again extracting short and long attenuation lengths, this time of 5.1 ± 0.2 and 8.2 ± 0.1 m, respectively [35]. In both cases their short attenuation length measurement is consistent with the (double-ended readout bars) long attenuation lengths we have obtained. Perhaps of greater interest though are their measurements of attenuation length as a function of wavelength which show very short attenuation lengths of less than 50 cm at 490 nm, approaching the peak quantum efficiency for our MPPCs which occurs at 440 nm [36] (unfortunately the Mu2e measurements do not extend to wavelengths below 490 nm) and longer attenuation lengths of ~ 400 cm at 510 nm.

Kuraray Y-11 WLS fibres absorb light over wavelengths of $\sim 360\text{--}490\,\text{nm}$, and emit between $\sim 460\text{--}570\,\text{nm}$ [8]. Our two attenuation length measurements can then be readily explained. A short attenuation length attributed to the overlapping absorption and emission regions of the Y-11 WLS fibres around $\sim 475\,\text{nm}$ (near the maximum quantum efficiency of the MPPCs), and a longer attenuation length coinciding with the emission only region of the Y-11 WLS fibres at $> 490\,\text{nm}$ (mean emission value of $\sim 510\,\text{nm}$ [27]), as corroborated by the single wavelength Mu2e attenuation length measurements.

Irrespective of the mirroring or not, the long attenuation lengths do appear to be degrading by between 1.27% and 5.35% per year, although the single-ended (mirrored) bars have significant uncertainties on those rates.

As to why the long attenuation length would show degradation whilst the short attenuation length does not is unknown. Potentially a wavelength dependent change in the opacity of the fibres has occurred, allowing shorter wavelengths (< 490 nm) to propagate in a consistent manner over the current lifetime of the WLS fibres, whilst increasing the opacity to longer wavelengths (> 490 nm). However this is purely conjecture and we cannot ascribe a mechanism for such behaviour.

7 Conclusions

The rate of ageing for the different scintillator subsystems of the ND280 and INGRID has been studied. The materially identical ECal, PØD, FGD and INGRID observe an annual deterioration in the light yield of 1.2–2.2%, whilst the SMRD shows a somewhat lower rate of degradation at $0.9 \pm 0.4\%$. These results are comparable to similar studies by the MINOS experiment ($\sim 2\%$) [10], but inconsistent with a shorter duration study undertaken by the MINER ν A experiment ($\sim 7.5\%$) [11], both of which use scintillator bars which are materially identical to the majority of T2K subsystems.

Modelling the decrease in light yield of the ECal as an exponential shows that the response is expected to halve by 2040, at which time the reduced response may become challenging for some physics analyses. This may be beyond the lifetime of the ND280 detector, but if its use continues into the Hyper-Kamiokande era then it motivates the development of improved detector simulation and reconstruction algorithms to mitigate the impact. The higher initial response and lower degradation rates of the other ND280 subsystems and INGRID implies their physics capabilities are less likely to be negatively impacted over the same timescales.

The additional study to disentangle the degradation of the scintillator and WLS fibres within the ECal shows that the majority of the ageing can be attributed to the degradation of the scintillator rather than the WLS fibres. The short component of the WLS fibre attenuation length appears consistent with not degrading, although the long attenuation component does appear to degrade by between 1-5% per year, and the cause of this apparent discrepancy is unknown.

A summary of the annual light yield reduction for each ND280 scintillator detector can be found in table 9.

Data supporting the results reported in this paper are openly available from the Zenodo data repository and can be found here [37].

Table 9. Summary of the annual light yield reduction for ND280 and INGRID subsystems, relative to their 2012 light yields.

Subsystem	Annual Light Yield Reduction (%)
PØD	1.8 ± 0.2
FGD	1.2 ± 0.2
ECal	$(1.9 - 2.2) \pm 0.1$
SMRD	0.9 ± 0.4
INGRID	1.8 ± 0.1

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