

2 In-situ calibration of the single-photoelectron charge 3 response of the IceCube photomultiplier tubes



4 ICECUBE

5 IceCube collaboration

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131 **ABSTRACT:** We describe an improved in-situ calibration of the single-photoelectron charge distri-
132 **butions** for each of the in-ice Hamamatsu Photonics R7081-02[MOD] photomultiplier tubes in
133 **the IceCube Neutrino Observatory.** The accurate characterization of the individual PMT charge
134 **distributions** is important for PMT calibration, data and Monte Carlo simulation agreement, and
135 **understanding** the effect of hardware differences within the detector. We discuss the single photo-
136 **electron identification** procedure and how we extract the single-photoelectron charge distribution
137 **using a deconvolution** of the multiple-photoelectron charge distribution.

138 **KEYWORDS:** IceCube, single-photoelectron charge distribution, photomultiplier tubes, calibration

139 **ARXIV EPRINT:** [tbd](#)

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157 **1 Introduction**

158 The IceCube Neutrino Observatory [1, 2] is a cubic-kilometer-sized array of 5,160 photomultiplier
159 tubes (PMTs) buried in the Antarctic ice sheet, designed to observe high-energy neutrinos interacting
160 with the ice [3]. In 2011, the IceCube Collaboration completed the installation of 86 vertical *strings*
161 of PMT modules, eight of which were arranged in a denser configuration known as the DeepCore
162 sub-array [4]. Each string in IceCube contains 60 digital optical modules (DOMs), which contain
163 a single PMT each, as well as all required electronics [5]. The primary 78 strings (excluding
164 DeepCore) are spaced 125 m apart in a hexagonal grid, with the DOMs extending from 1450 m to
165 2450 m below the surface of the ice sheet. The additional DeepCore strings (79-86) are positioned
166 between the centermost strings in the detector, reducing the horizontal DOM-to-DOM distance in
167 this region to 42 m and 72 m. The lower 50 DOMs on these strings are located in the deepest 350 m
168 of the detector near the clearest ice, while the upper ten provide a cosmic ray veto extending down
169 from 1900 m to 2000 m below the surface.

170 Each DOM consists of a 0.5"-thick spherical glass pressure vessel that houses a single down-
171 facing 10" PMT from Hamamatsu Photonics. The PMT is coupled to the glass housing with optical
172 gel and is surrounded by a wire mesh of mu metal to reduce the effect of the Earth's ambient
173 magnetic field. The glass housing is transparent to wavelengths 350 nm and above [6].

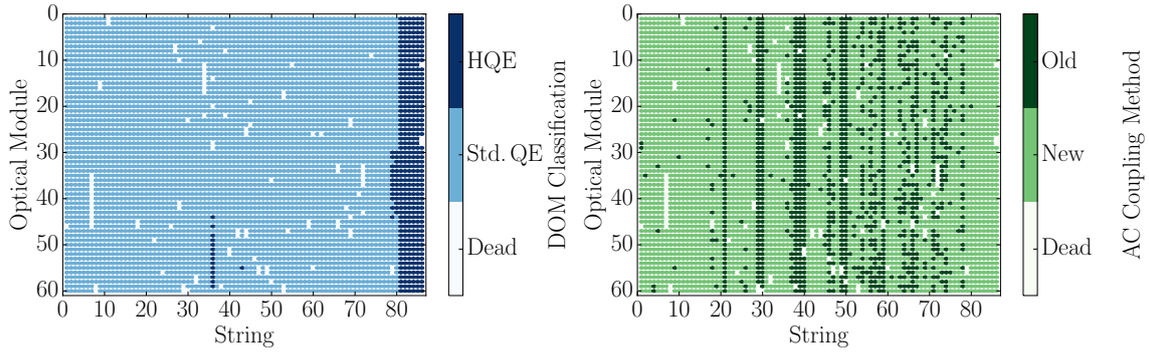


Figure 1. Left: A mapping of the HQE (dark blue) and Standard QE DOMs (light blue). Right: The version of AC coupling, old toroids (dark green) and new toroids (light green). DOMs that have been removed from service are shown in white.

174 Of the 5,160 DOMs, 4,762 house a R7081-02 Hamamatsu Photonics PMT, sensitive to wave-
 175 lengths ranging from 300 nm to 650 nm, with peak quantum efficiency of 25% near 390 nm. These
 176 are classified as Standard Quantum Efficiency (Standard QE) DOMs. The remaining 398 DOMs
 177 are equipped with the Hamamatsu R7081-02MOD PMTs, which, having a peak quantum efficiency
 178 of 34% near 390 nm (36% higher efficiency than the Standard QE DOMs), are classified as High
 179 Quantum Efficiency (HQE) DOMs [4]. These DOMs are primarily located in DeepCore and on
 180 strings 36 and 43, as shown in the left side of Fig. 1.

181 The R7081-02 and R7081-02MOD PMTs have 10 dynode stages and are operated with a
 182 nominal gain of 10^7 and high voltage ranging from approximately 1215 ± 83 V and 1309 ± 72 V,
 183 respectively. A typical amplified single photoelectron generates a 5.2 ± 0.3 mV peak voltage after
 184 digitization with a full width half maximum of 13 ± 1 ns. The PMTs operate with the anodes at
 185 high voltage, so the signal is AC-coupled to the front-end amplifiers. There are two versions of AC
 186 coupling in the detectors, referred to as the *new* and *old toroids*, both of which use custom-designed
 187 wideband bifilar wound 1:1 toroidal transformers¹. The locations of DOMs with the different
 188 versions of AC-coupling are shown on the right side of Fig. 1. The DOMs with the old toroids
 189 were designed with an impedance of 43Ω , while the new toroids are 50Ω [7]. All HQE DOMs are
 190 instrumented with the new toroids.

191 IceCube relies on two observables per DOM to reconstruct events: the total number of detected
 192 photons and their timing distribution. Both the timing and the number of photons are extracted from
 193 the digitized waveforms. This is accomplished by deconvolving the waveforms [8] into a series of
 194 scaled single photoelectron pulses (so-called pulse series), and the integral of the individual pulses
 195 (divided by the load resistance) defines the observed charge. It will often be expressed in units of
 196 PE, or photoelectrons, which further divides the measured charge by the charge of a single electron
 197 times the nominal gain.

198 When one or more photons produce a voltage at the anode sufficient to trigger the onboard

¹The toroidal transformer effectively acts as a high-pass filter with good signal fidelity at high frequencies and offers a higher level of reliability than capacitive coupling. Conventional AC-coupling high-voltage ceramic capacitors can also produce noise from leakage currents and impractical requirements on the capacitors in order to meet the signal droop and undershoot requirements [6].

199 discriminator (set via a DAC to approximately 1.3 mV, or equivalently to 0.25 PE), the signal
200 acquisition process is triggered. The signal is fed into four parallel channels for digitization. Three
201 channels pass through a 75 ns delay loop in order to capture the leading edge of the triggering pulse,
202 and are then subject to different levels of amplification prior to being digitized by a high-speed
203 (300 MSPS for 128 samples) 10-bit Analog Transient Waveform Digitizer (ATWD). The high-gain
204 channel has a nominal amplification of 16 and is most suitable for single photon detection. Two
205 ATWD chips are present on the DOM Mainboard (MB) and operate in a ping-pong fashion to
206 remove dead time associated with the readout. The signal to the fourth parallel channel is first
207 shaped and amplified, then fed into a 10-bit fast analog-to-digital converter (fADC) operating at a
208 sampling rate of 40 MSPS. Further detail regarding the description of the DOM electronics can be
209 found in Refs. [5, 9].

210 This article discusses an accurate method for determining the in-situ individual PMT single-
211 photoelectron charge distributions, which can be used to improve calibration and the overall detector
212 description in Monte Carlo (MC) simulation. The SPE charge distribution refers to the charge
213 probability density function of an individual PMT generated by the amplification of a pure sample
214 of single photoelectrons. The measured shape of the SPE charge distributions is shown to be useful
215 for examining hardware differences and long term stability of the detector. This was recently made
216 possible with the development of two pieces of software:

- 217 1. A specially-designed unbiased pulse selection developed to reduce the multiple photoelec-
218 tron (MPE) contamination while accounting for other physical phenomena (e.g. late pulses,
219 afterpulses, pre-pulses, and baseline shifts) and software-related effects (e.g. pulse splitting).
220 This is further described in Sec. 2.1.
- 221 2. A fitting procedure developed to separate the remaining MPE contamination from the SPE
222 charge distribution by deconvolving the measured charged distribution. This is further de-
223 scribed in Sec. 2.3.

224 By using in-situ data to determine the SPE charge distributions, we accurately represent the
225 individual PMT response as a function of time, environmental conditions, software version and
226 hardware differences, and realistic photocathode illumination conditions. This is beneficial since
227 it also allows us to inspect the stability and long-term behavior of the individual DOMs, verify
228 previous calibration, and correlate features with specific DOM hardware.

229 1.1 Single-photoelectron charge distributions

230 Ideally, a single photon produces a single photoelectron, which is then amplified by a known
231 amount, and the measured charge corresponds to 1 PE. However, there are many physical processes
232 that create structure in the measured charge distributions. For example:

- 233 • **Statistical fluctuation due to cascade multiplication** [10]. At every stage of dynode
234 amplification, there is a stochastic spread in the number of emitted electrons that make it to
235 the next dynode. This in turn causes a spread in the measured charge after the gain stage of
236 the PMT.

- 237 • **Photoelectron trajectory.** Some electrons may deviate from the favorable trajectory, re-
 238 ducing the number of secondaries produced at a dynode or the efficiency to collect them
 239 on the following dynode. This can occur at any stage, but it has the largest effect on the
 240 multiplication at the first dynode [11]. The trajectory of a photoelectron striking the first
 241 dynode will depend on many things, including where on the photocathode it was emitted,
 242 the uniformity of the electric field, the size and shape of the dynodes [10], and the ambient
 243 magnetic field [12, 13].

- 244 • **Late or delayed pulses.** A photoelectron can elastically or inelastically scatter off the first
 245 dynode. The scattered electron can then be re-accelerated to the dynode, creating a second
 246 pulse. The difference in time between the initial pulse and the re-accelerated pulse in the
 247 R7081-02 PMT was previously measured to be up to 70 ns [6, 14]. The two sub-pulses have
 248 lower charges, but the sum of the two tends to add up to the original charge. Collecting either
 249 the initial pulse or the late pulse will result in the charge being reconstructed in the low-PE
 250 region [15].

- 251 • **Afterpulses.** When photoelectrons or the secondary electrons produced during the electron
 252 cascade gain sufficient energy to ionize residual gas in the PMT, the positively charged ionized
 253 gas will be accelerated in the electric field towards the photocathode. Upon impact with the
 254 photocathode, electrons can be released from the photocathode, creating what is called an
 255 afterpulse. For the R7081-02 PMTs, the timescale for afterpulses was measured to occur
 256 from 0.3 to 11 μ s after the initial pulse, with the first prominent afterpulse peak occurring
 257 at approximately 600 ns [6]. The spread in the afterpulse time depends on the position
 258 of photocathode, the charge-to-mass ratio of the ion produced, and the electric potential
 259 distribution [16], whereas the size of the afterpulse is related to the momentum and species
 260 of the ionized gas and composition of the photocathode [17].

- 261 • **Pre-pulses.** If an incident photon passes through the photocathode without interaction and
 262 strikes one of the dynodes, it can eject an electron that is only amplified by the subsequent
 263 stages, resulting in a lower measured charge (lower by a factor of approximately 10). For the
 264 IceCube PMTs, the prepulses have been found to arrive approximately 30 ns before the signal
 265 from other photoelectrons from the photocathode [6].

- 266 • **MPE contamination.** When multiple photoelectrons arrive at the first dynodes within several
 267 nanoseconds of each other, they can be reconstructed by the software as a single MPE pulse.

- 268 • **Electronic noise.** This refers to the fluctuations in the analog-to-digital converters (ATWDs
 269 and FADC) and ringing that arises from the electronics.

270 Beyond the physical phenomena above that modify the measured charge distribution, there is
 271 also a lower limit on the smallest charge that can be extracted. For IceCube, the discriminator
 272 setting limits the trigger pulse to be above approximately 0.25 PE, and subsequent pulses in the
 273 readout time window are subject to a software-defined threshold. The software threshold was set
 274 conservatively to avoid extracting pulses that originated from electronic noise. This threshold can
 275 be modified to gain access to lower charge pulses and will be discussed in Sec. 2.2.

276 The standard SPE charge distribution used for all DOMs in IceCube, known as the TA0003
 277 distribution [6], models the above effects as the sum of an exponential plus a Gaussian. The TA0003
 278 distribution represents the average SPE charge distribution extracted from a lab measurement of
 279 118 Hamamatsu R7081-02 PMTs. This was performed in a -32°C freezer using a pulsed UV LED
 280 centered along the axis of the PMT, directly in front of the photocathode.

281 Recently, IceCube has made several lab measurements using the R7081-02 PMTs with in-time
 282 laser pulses, confirming that the in-time charge distribution includes a steeply falling low-charge
 283 component below the discriminator threshold. To account for this, a new functional form including
 284 a second exponential was introduced. This form of the charge distribution $f(q)_{\text{SPE}} = \text{Exp}_1 + \text{Exp}_2$
 285 + Gaussian, is referred to as the *SPE charge template* in this article. Explicitly, it is:

$$f(q)_{\text{SPE}} = E_1 e^{-q/w_1} + E_2 e^{-1/w_2} + N e^{-\frac{(q-\mu)^2}{2\sigma^2}}, \quad (1.1)$$

286 where q represents the measured charge; E_1 , E_2 , and N represent normalization factors of each
 287 component; w_1 and w_2 are the exponential decay widths; and μ , σ are the Gaussian mean and
 288 width, respectively. This is the assumed functional shape of the SPE charge distributions, and the
 289 components of Eq. 1.1 are determined in this article for all in-ice DOMs. IceCube defines 1 PE as
 290 the location of the Gaussian mean (μ) and calibrates the gain of the individual PMTs prior to the
 291 start of each season to meet this definition. The choice of where we define 1 PE is arbitrary, since
 292 linearity between the total charge collected and the number of incident photons is satisfied up to
 293 ~ 2 V [7]. This is because the average of the distribution is a set fraction of the Gaussian mean and
 294 the mean of a N-fold convolution is the sum of means. Any bias in the total observed charge can be
 295 absorbed into an efficiency term, such as the quantum efficiency.

296 1.2 IceCube datasets and software definitions

297 Amount of observed light depends on the local properties of the ice [18]. Short term climate
 298 variations from volcanoes and longer-term variations from atmospheric dust affect the optical
 299 properties of the ice, producing nearly horizontal layers. This layered structure affects how much
 300 light the DOMs see, and, with it, the trigger rate. The largest contribution to the IceCube trigger
 301 rate comes from downward-going muons produced in cosmic ray-induced showers [19]. Cosmic
 302 ray muons stopping in the detector cause the individual trigger rate to decrease at lower depths.

303 An induced signal in the PMT that passes through the AC coupling toroid located on the
 304 base of the PMT is compared to a discriminator threshold. If a DOM and its nearest or next-to-
 305 nearest neighbor observe a discriminator threshold crossing within a set time window, a *Hard Local*
 306 *Coincidence* (HLC) is initiated, and the corresponding waveforms are sampled 128 times and read
 307 out on the three ATWD channels.

308 After waveform digitization, there is a correction applied to remove the measured DC baseline
 309 offset. The signal droop and undershoot introduced by the toroidal transformer AC coupling is
 310 compensated for in software during waveform calibration by adding the expected temperature-
 311 dependent reaction voltage of the undershoot to the calibrated waveform. If the undershoot voltage
 312 drops below 0 ADC counts, the ADC values are zeroed and then compensated for once the waveform
 313 is above the minimum ADC input. For each version of the AC coupling, scaled single photoelectron
 314 pulse shapes are then fit to the waveforms using software referred to as "WaveDeform" (waveform

315 unfolding process), which determines the individual pulse time stamps and charges and populates
316 a pulse series.

317 The pulse series used in this analysis come from two datasets provided by IceCube:

318 1. The **MinBias dataset**. This dataset records the full waveform readout of randomly-triggered
319 HLC events at a rate that corresponds on average to 1/1000 events. The largest contribution to
320 the IceCube trigger rate comes from downward-going muons produced in cosmic-ray-induced
321 showers [19] and therefore is the largest signal component in this dataset. These muons tend
322 to have small energies when they reach the detector, thus they produce minimal MPE con-
323 tamination. The full waveform of these events allows us to extract the raw information about
324 the individual pulses. This will be used to measure the individual PMT charge distributions.

325 2. The **BeaconLaunch dataset**. This is a forced triggered filter that is typically used to mon-
326 itor the individual DOM baseline. It includes the full ATWD-window waveform readout.
327 Since this dataset is forced-triggered, the majority of these waveforms represent DC baseline
328 fluctuations with minimal contamination from the occasional coincidental pulse that makes
329 it into the readout window. This dataset will be used to examine the noise contribution to the
330 charge distributions.

331 When using this dataset, the weight of every pulse is multiplied by a factor of 28.4 to account
332 for the livetime difference between the MinBias dataset and the BeaconLaunch dataset.
333 Weight, in this context, refers to the number of photons in the MinBias dataset proportional
334 to one photon in the BeaconLaunch dataset for which both datasets have the same equivalent
335 livetime.

336 This analysis uses the full MinBias and BeaconLaunch datasets from IceCube seasons 2011 to
337 2016 (subsequently referred to as IC86.2011 to IC86.2016). Seasons in IceCube typically start in
338 May of the labeled year and end approximately one year later. Calibration is performed before the
339 start of each season.

340 2 Extracting the SPE charge templates

341 2.1 Single photoelectron pulse selection

342 The pulse selection is the method used to extract candidate, unbiased, single photoelectron pulses
343 from high-gain ATWD channel while minimizing the MPE contamination. It avoids collecting
344 afterpulses, rejects late pulses from the trigger, reassembles late pulses, accounts for the discrimi-
345 nator threshold, reduces the effect of droop and baseline undershoot, and gives sufficient statistics
346 to perform a season-to-season measurement. An illustrative diagram of the pulse selection is shown
347 in the left side of Fig. 2, while a description of the procedure is detailed below.

348 We restrict the pulse selection to only extract information from waveforms in which the trigger
349 pulse does not exceed 10 mV and no subsequent part of the waveform exceeds 20 mV. This reduces
350 the effect of the baseline undershoot due to the AC coupling or other artifacts from large pulses.

351 In order to trigger a DOM, the input to the front-end amplifiers must exceed the discriminator
352 threshold. To avoid the selection bias of the discriminator trigger, we ignore the trigger pulse as well

353 as the entire first 100 ns of the time window. Ignoring the first 100 ns has the added benefit of also
 354 removing late pulses that could be attributed to the triggering pulse. To ensure we are not accepting
 355 afterpulses into the selection, we also enforce the constraint that the pulse of interest (POI) is within
 356 the first 375 ns of the ATWD time window. This also allows us to examine the waveform up to
 357 50 ns after the POI. In the vicinity of the POI, we ensure that WaveDeform did not reconstruct any
 358 pulses up to 50 ns prior to the POI, or 100 to 150 ns after the POI (the light gray region of Fig. 2
 359 (left)). This latter constraint is to reduce the probability of accidentally splitting a late pulse in the
 360 summation window.

361 If a pulse is reconstructed between 100 and 375 ns after the start of the waveform and the voltage
 362 criteria are met, it is accepted as a candidate photoelectron and several checks are performed on
 363 the waveform prior to and after the pulse. The first check is to ensure that the waveform is near the
 364 baseline just before the rising edge of the POI. This is accomplished by ensuring that the waveform
 365 does not exceed 1 mV, 50 to 20 ns prior to the POI, and eliminates cases where the POI is a late
 366 pulse. We also ensure the waveform returns to the baseline by checking that no ADC measurement
 367 exceeds 1 mV, 100 to 150 ns after the POI. These constraints are illustrated as the horizontal red
 368 dotted lines and black arrows in the left side of Fig. 2.

369 If all the above criteria are met, we sum the reconstructed charges from the POI time, given by
 370 WaveDeform, to +100 ns (the dark gray area in Fig. 2 (left)). This ensures that any nearby pulses
 371 are either fully separated or fully added. WaveDeform may occasionally split an SPE pulse into
 372 multiple smaller pulses, therefore it is always critical to perform a summation of the charge within
 373 a window. The 100 ns summation also means that the pulse selection will occasionally accept MPE

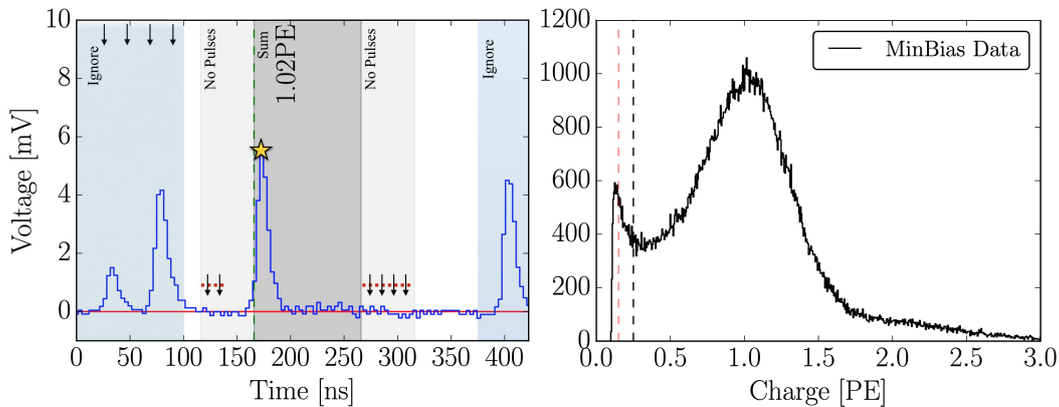


Figure 2. Left: An illustrative diagram of the pulse selection criteria for selecting a high-purity and unbiased sample of single photoelectrons. The digitized ATWD waveform is shown in blue. The pulse of interest is identified with a yellow star. This example waveform was triggered by a small pulse at 25 ns (recall that the delay board allows us to examine the waveform just prior to the trigger pulse), followed by a potential late pulse at 70 ns. At 400 ns, we see a pulse in the region susceptible to afterpulses. Waveform voltage checks are illustrated with arrows, and various time windows described in the text are drawn with semi-opaque regions. The POI is reported to have a charge of 1.02 PE, given by WaveDeform, and would pass the pulse selection criteria. Right: The collected charges from string 1, optical module 1 (DOM 1,1), from the MinBias dataset collected from IC86.2011 to IC86.2016 that pass the pulse selection. The discriminator threshold at 0.25 PE is represented as a dotted black vertical line. For visual purposes, a vertical dashed red line is also included at 0.15 PE.

374 events.

375 2.2 Characterizing the low-charge region

376 Fig. 2 (right) shows the charge distributions of the selected pulses that pass the single photoelectron
 377 pulse selection for string 1, optical module 1, DOM(1,1). In the low-charge region (below 0.25 PE),
 378 we see a second threshold at approximately 0.13 PE. This is a software-defined threshold that comes
 379 from a gradient-related termination condition in WaveDeform. The threshold was set to avoid
 380 electronic noise being interpreted as PMT pulses and contaminating the low-charge region.

381 The steeply falling component of the region from 0.13 PE to 0.25 PE is in agreement with the
 382 in-time laser tests mentioned in Sec. 1.1 and emphasizes the importance of collecting data below the
 383 discriminator threshold. This section will assess the noise contribution to this region and examine
 384 the effect on the charge distribution and noise contribution by lowering the WaveDeform threshold.

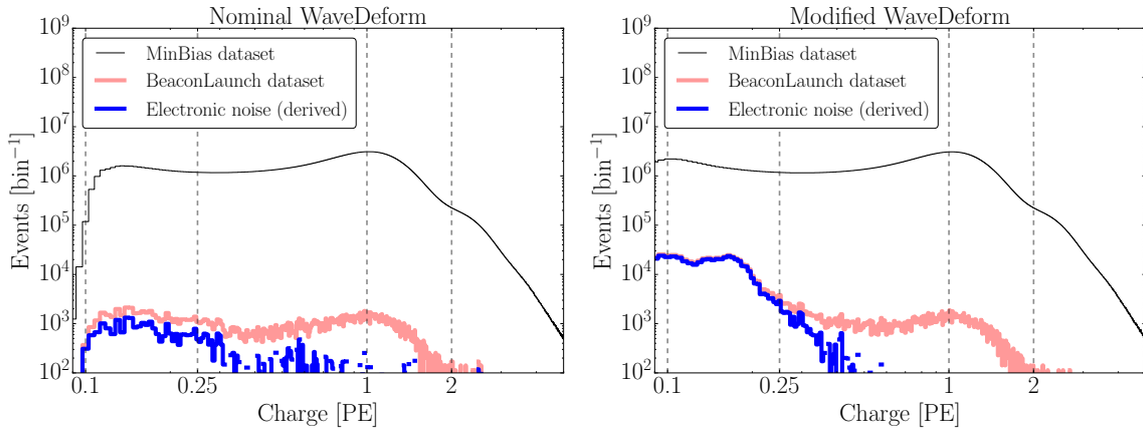


Figure 3. The cumulative charge distributions of all DOMs for the MinBias (M) and BeaconLaunch (B) datasets. The blue histogram shows the derived contribution from electronic noise. This was found by subtracting the normalized MinBias dataset from the BeaconLaunch dataset ($B - M \times (B|_{1PE}/M|_{1PE})$). Left: The charge distributions for the standard WaveDeform settings. Right: The charge distributions for the modified WaveDeform settings.

385 Fig. 3 (left) shows the charge distributions for the MinBias (black) and the BeaconLaunch
 386 (red) datasets using the default settings of WaveDeform. As mentioned in Sec. 1.2, occasionally
 387 a photoelectron will be coincident with the forced BeaconLaunch time window. These charges
 388 populate a SPE charge distribution. Subtracting the shape of the MinBias charge distribution from
 389 the BeaconLaunch dataset yields an estimate of the amount of electronic noise contamination (blue).
 390 The bin with the lowest signal-to-noise ratio (SNR) above 0.1 PE was found to have a SNR of 744.7.
 391 The SNR for the full distribution was found to be 1.98×10^5 . Fig. 3 (right) shows the same data after
 392 lowering the WaveDeform threshold. Correspondingly, the bin with the lower SNR was found to
 393 have a SNR of 57.9, whereas the total SNR was found to be 0.69×10^5 .

394 The modified WaveDeform datasets show a minimal increase in the contribution of noise to
 395 the low-charge region. From this, we are able to extract charge information down to approximately

396 0.10 PE and improve the overall description of the charge distribution below the discriminator. This
397 will help constrain the values defining Exp_1 .

398 **2.3 Fitting procedure**

399 Fitting software called the "convolutional fitter" is used to determine the components of Eq. 1.1
400 from the measured charge distribution that includes the MPE contamination. The fit assumes that
401 there is a negligible three-PE contribution, which is justified by the lack of statistics in the 3 PE
402 region as well as the significant rate difference between the 1 PE and 2 PE region, as shown in Fig. 2
403 (right). The 2 PE charge distribution is assumed to be the SPE charge distribution convolved with
404 itself [20].

405 The exponential components of Eq. 1.1 represent poorly amplified photoelectrons, and we do
406 not allow it to extend beyond the high-charge region of the Gaussian component. In particular, we
407 include a constraint on the parameter w_2 to ensure that it falls off with the Gaussian component:

$$w_2 < \frac{\mu + 2\sigma}{4 - \ln(N/E_2)}. \quad (2.1)$$

408 This equation was found by setting the Exp_2 to be \exp^{-2} that of the Gaussian component at two
409 sigma (the Exp_1 is neglected from this equation since it falls off in the low-charge region). Eq. 2.1
410 is used as a constraint during the fit to the charge distributions.

411 Pulses that fall below the WaveDeform threshold and are not reconstructed contribute to an
412 effective efficiency of the individual DOMs. This analysis assumes the same shape of the steeply
413 falling exponential component (Exp_1) for all DOMs in the detector to avoid large fluctuations in
414 the individual DOM efficiencies. The modified WaveDeform data will strictly be used to determine
415 the Exp_1 component. Specifically, using the modified WaveDeform, we background-subtract the
416 BeaconLaunch distribution from the MinBias data, fit the resulting distribution to determine the
417 components of Eq. 2.1, and use only the measured shape and normalization of Exp_1 in all subsequent
418 unmodified WaveDeform fits.

419 As described in Sec. 1.1, the Gaussian mean (μ) is used to determine the gain setting for each
420 PMT. Therefore, it is particularly important that the fit quality in this region accurately describes the
421 data. While fitting to the full charge distribution improves the overall fit agreement, the mismatch
422 between the chosen functional form (Eq. 1.1) and a true SPE charge distribution can cause the
423 Gaussian component to pull away from its ideal location. To compensate for this, the convolutional
424 fitter prioritizes fitting to the data around the Gaussian mean. This is accomplished by first fitting
425 to the full distribution to get an estimate of the Gaussian mean location. Then, the statistical
426 uncertainty is reduced in the region ± 0.15 PE around the original estimated Gaussian mean, and
427 the distribution is re-fitted.

428 Upon fitting the MinBias data with the predetermined values for Exp_1 , the residual of each fit is
429 calculated by measuring the percentage difference between the fit and the data. The average residual
430 is then used as a global scaling factor for all SPE charge templates to account for the difference
431 between the chosen model (Eq. 2.1) and the actual data.

432 **2.4 SPE charge template fit results**

433 Using the background-subtracted modified WaveDeform
 434 dataset, the Exp_1 component was determined by fitting
 435 the distribution from 0.1 PE to 3.5 PE. The result of the
 436 fit yielded $E_1 = 6.9 \pm 1.5$ and $w_1 = 0.032 \pm 0.002$ PE. The
 437 shape of Exp_1 is then used to describe the low-PE charge
 438 region for all subsequent fits.

439 Using the MinBias dataset with the measured val-
 440 ues of Exp_1 , the SPE charge templates are extracted for
 441 every DOM, separately for each IceCube season from
 442 IC86.2011 to IC86.2016. The fit range for Exp_2 and the
 443 Gaussian components is selected to be between 0.15 PE
 444 and 3.5 PE. An average fit was also performed on the cu-
 445 mulative charge distribution, in which all the data for a
 446 given DOM was summed together (labeled as "AVG").

447 All the DOMs with "failed fits" are not included in this analysis. A DOM is classified as having
 448 a failed fit if it does not pass one of the validity checks on the data requirements (e.g. the number of
 449 valid pulses) or goodness of fit. The majority of these DOMs have been removed from service (107
 450 to 111 DOMs over the seasons considered), and the remaining 6 DOMs that failed the AVG fits are
 451 known to have various issues. In the IceCube MC simulation chain, these DOMs are assigned the
 452 average SPE charge template.

453 We can divide the DOMs into subset of hardware differences: the HQE DOMs with the new
 454 toroids, the Standard QE DOMs with the new toroids, and the Standard QE DOMs with the old
 455 toroids. The mean value and standard error of the IC86.AVG fit parameters, excluding Exp_1 , for
 456 the subset of hardware differences are listed in Table 1. The average residual for all DOMs from 0
 457 to 1 PE is shown in Fig. 4.

Hardware Configuration	Exp_2 Amp. (E_2)	Exp_2 Width (w_2)	Gaus. Amp. (N)	Gaus. Mean (μ)	Gaus. Width (σ)
HQE / New Toroid	0.644 ± 0.003	0.405 ± 0.003	0.715 ± 0.002	1.0202 ± 0.0010	0.311 ± 0.001
Std. QE / New Toroids	0.566 ± 0.001	0.403 ± 0.001	0.751 ± 0.001	1.0238 ± 0.0004	0.316 ± 0.001
Std. QE / Old Toroids	0.525 ± 0.002	0.420 ± 0.002	0.813 ± 0.002	1.0074 ± 0.0007	0.294 ± 0.001

Table 1. The average values and standard error of each fit parameter for the subset of hardware configurations listed in the first column.

458 An example fit is shown in Fig. 5 for the cumulative charge distribution for DOM (1,1). The
 459 collected charge distribution is shown in the black histogram, while the convolutional fit is shown
 460 as the black line (multiplied by the residual). The extracted SPE charge template (also multiplied
 461 by the residual) for this DOM is shown in blue.

462 3 Discussion

463 3.1 Correlations between fit parameters and DOM hardware differences

464 It is evident from the data in Table 1 that the average shape of the SPE charge templates is dependent
 465 on the DOM hardware. These differences can also be seen in the measured peak-to-valley ratios

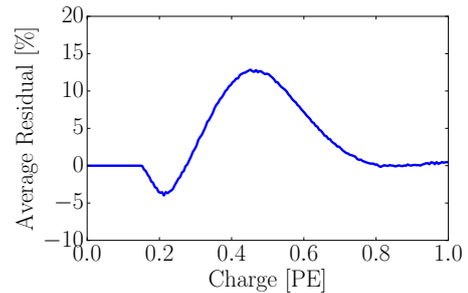


Figure 4. The measured average residual of the SPE charge templates fit.

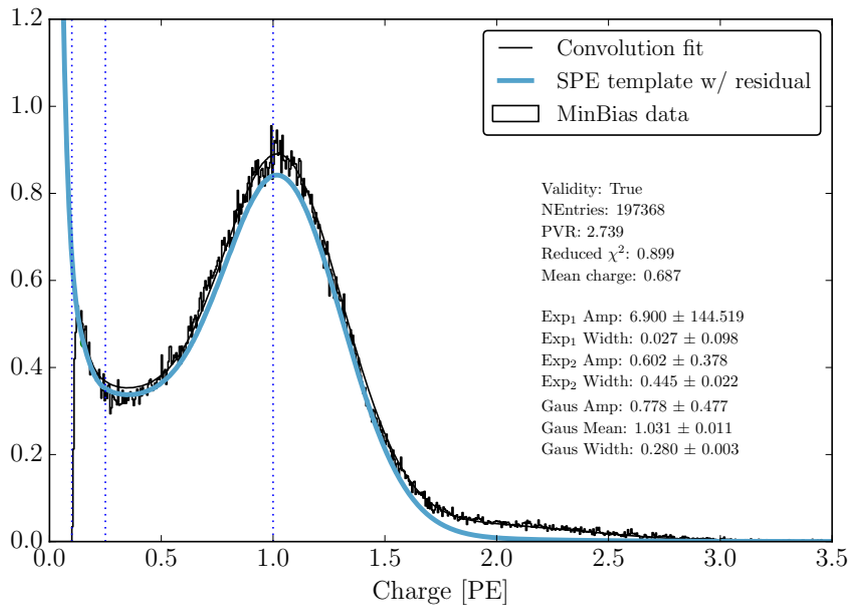


Figure 5. An example fit including the average residual from Fig. 4 for DOM(1,1) using the WaveDeform dataset for seasons IC86.2011 to IC86.2016. The result from the convolutional fitter is shown as a solid black line. The extracted SPE charge template is shown blue.

466 and mean charge of the SPE charge template (see Fig. 6). When we examine the subset of DOMs
 467 instrumented with the new toroids, the average HQE DOM were found to have a $13.8 \pm 0.6\%$ larger
 468 E_2 component and $4.77 \pm 0.03\%$ smaller Gaussian amplitude. Consequently, the average HQE
 469 peak-to-valley ratio is measured to be 2.322 ± 0.013 , corresponding to $12.12 \pm 0.06\%$ lower than
 470 the average Standard QE DOMs. Also, interestingly, the mean charge of the average HQE DOM
 471 was found to be $3.34 \pm 0.01\%$ lower than for the Standard QE DOMs. IceCube compensates for
 472 the change in the mean measured charge in simulation, by increasing the HQE DOM efficiency by
 473 the equivalent amount. This ensures that the total amount of charge collected by the HQE DOMs
 474 remains the same prior to, and after, inserting the SPE charge templates into simulation.

475 Similarly, using only the subset of Standard QE DOMs, the SPE charge templates compar-
 476 ing the method of AC coupling were found to have measurably different shapes. The average
 477 Gaussian amplitude and width for the DOMs instrumented with the old toroids were found to be
 478 $8.31 \pm 0.01\%$ and $-6.80 \pm 0.03\%$, respectively. With these differences, we find a peak-to-valley
 479 ratio of 2.643 ± 0.008 for the new toroid DOMs and 3.012 ± 0.012 for the old toroid DOMs. The
 480 average Gaussian mean of the fit for the DOMs with the old toroids was also found to be $1.6 \pm 0.1\%$
 481 lower than those with the new toroids. This corresponds proportionally to a change in the expected
 482 gain. The mean charge, however, between these two hardware configurations remains very similar
 483 ($-0.346 \pm 0.001\%$).

484 Although the DOMs instrumented with the old toroids were deployed into the ice earlier
 485 than those with the new toroids, the differences above is still noted when examining individual
 486 deployment years; therefore, the shape differences are not attributed to the change in the DOM

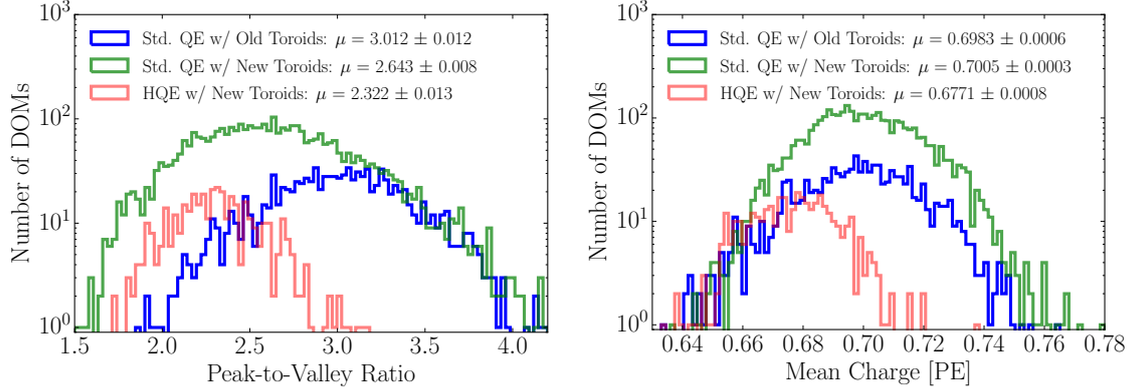


Figure 6. Comparison between the R7081-02MOD HQE DOMs and standard R7081-02 DOMs. Left: The peak-to-valley ratio for the two subsets of quantum efficiencies. Right: The mean charge of the individual DOM SPE charge templates.

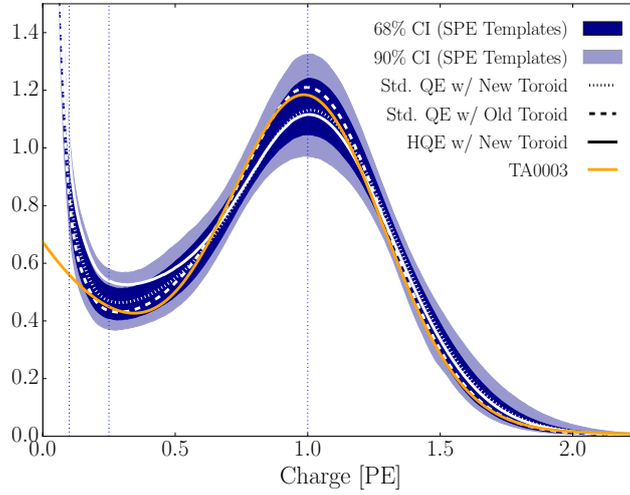


Figure 7. The inner (outer) dark blue region shows the 68% (90%) confidence interval defined by the measured spread in the extracted SPE charge templates of all DOMs in the detector. Superimposed, is the average SPE charge template for the variety of hardware configurations shown in white. The TA0003 distribution is shown in orange. All curves have been normalized such that the area above 0.25 PE is the same.

487 behavior over time. The DOMs with the old toroids were the first PMTs to be manufactured by
 488 Hamamatsu, so this difference may also be attributed to a gradual change in the process parameters
 489 over the course of PMT manufacturing, i.e. a change in the production procedure rather than the
 490 actual AC coupling version. It is also possible that the differences originate from the transfer
 491 function that models a single photoelectron waveform used in WaveDeform.

492 Fig. 7 illustrates the average shape differences in the extracted SPE charge templates between
 493 the HQE DOM with the new toroids (solid white line), Standard QE with the new toroids (dotted
 494 white line), Standard QE with the old toroids (dashed white line), compared to the spread in the

495 measured SPE charge templates for all DOMs in the detector (dark blue contours). The figure
 496 also shows how the TA0003 distribution compares to this recent measurement. The observable
 497 shape differences from the TA0003 are attributed to a better control of the low-charge region, the
 498 difference in functional form (described in Section 1.1), and the fact that the SPE charge templates
 499 were generated using a realistic photocathode illumination.

500 3.2 Fitting parameters variation over time

501 The SPE charge templates were extracted for each IceCube season independently to investigate the
 502 time dependence of the fit parameters. For every DOM in the detector, the change over time of each
 503 fit parameter (excluding Exp_1) was calculated. Fig. 8 shows the change in a given fit parameter,
 504 relative to the mean value, per year. The measured distribution was found to be consistent with
 505 statistically scrambling the yearly measurements. The average of each fit parameters are found to
 506 deviate less than 0.1%, which is in agreement with the stability checks performed in Ref. [7]. This
 507 observation holds for the individual subset of DOMs with different hardware configurations as well.

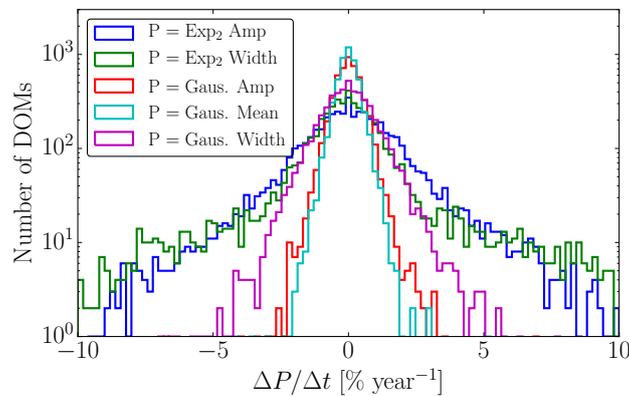


Figure 8. The change in the individual DOM fitted parameters over time, represented as percentage deviation from the mean fit parameter value.

508 3.3 Quantifying observable changes when modifying the PMT charge distributions

509 Changing the assumed gain response in simulation, as deduced from data, has different implications
 510 depending on the typical illumination level present in different analyses. These differences are
 511 outlined in the following discussion.

512 The PMT response is described by a combination of a "bare" efficiency, η_0 , and a normalized
 513 charge response function, $f(q)$. The bare efficiency represents the fraction of arriving photons that
 514 result in any nonzero charge response, including those well below the discriminator threshold. The
 515 normalization condition is:

$$\int_0^{\text{inf}} f(q) dq = 1. \quad (3.1)$$

516 Generally, $f(q)$ and η_0 have to be adjusted together to maintain agreement with a quantity known
 517 from lab or in-ice measurements, such as the predicted number of pulses above threshold for a dim
 518 source.

519 **Dim source measurements** Where light levels are low enough, low occupancy ensures that
520 sub-discriminator pulses do not contribute any observed charge as they do not satisfy the trigger
521 threshold. Given some independent way of knowing the number of arriving photons, a lab or in-ice
522 measurement determines the trigger fraction above threshold $\eta_{0.25}$ and/or the average charge over
523 threshold $Q_{0.25}$, either of which can be used to constrain the model as follows:

$$\eta_{0.25} = \eta_0 \int_{0.25q_{pk}}^{\infty} f(q) dq \quad (3.2)$$

$$Q_{0.25} = \eta_0 \int_{0.25q_{pk}}^{\infty} qf(q) dq \quad (3.3)$$

524 Here, the discriminator threshold is assumed to be 0.25 times the peak position q_{pk} . It is also
525 useful to multiply observed charges by q_{pk} , since we set each PMT gain by such a reference, and
526 then a measurement constraint would be stated in terms of $Q_{0.25}/q_{pk}$.

527 **Semi-bright source measurements** Once the ATWD window is open, subsequent pulses are not
528 limited by the discriminator threshold. WaveDeform introduces a software termination condition at
529 0.1 PE (described at the end of Section 2.1). The average charge of an individual pulse that arrives
530 within the time window is:

$$Q_{0.10} = \eta_0 \int_{0.10q_{pk}}^{\infty} qf(q) dq \quad (3.4)$$

531 **Bright source measurements** For light levels that are large, the trigger is satisfied regardless
532 of the response to individual photons, and the total charge per arriving photon therefore includes
533 contributions below both the discriminator and the WaveDeform thresholds:

$$Q_0 = \eta_0 \int_0^{\infty} qf(q) dq \quad (3.5)$$

534 As such, the total charge is directly proportional to the average charge of the SPE charge
535 template, having a strong dependence on Exp_1 .

Model	Detector	$Q_0/Q_{0.25}$	$Q_0/Q_{0.10}$	$\eta_{0.25}/Q_{0.25}$
TA0003	All DOMs	1.017	1.0031	1.05
SPE charge templates	HQE + New Toroids	1.021±0.002	1.0041±0.0004	1.05±0.02
	Std. QE + New Toroids	1.018±0.002	1.0035±0.0005	1.03±0.02
	Std. QE + Old Toroids	1.017±0.002	1.0033±0.0005	1.05±0.02

Table 2. The distribution in bright-to-dim ratios for the previous charge distribution (TA0003) and the individual DOM SPE charge templates for the IceCube and DeepCore detectors.

536 3.3.1 Model comparison

537 When the charge distribution model is changed in a way that preserves agreement with the measured
538 $\eta_{0.25}$ or $Q_{0.25}/q_{pk}$, i.e. η_0 is adjusted properly for changes in $f(q)$, the physical effect can be
539 summarized by the change in the bright-to-dim ratios $Q_0/Q_{0.25}$, and $Q_0/Q_{0.10}$. Conveniently, these
540 ratios depend only on the shape of $f(q)$. Table 2 compares these ratios in terms of the TA0003 charge

541 distribution and the SPE charge templates described here. It is shown that there are sub-percent
542 level differences in the physically-observable bright-to-dim ratios.

543 **3.4 SPE charge templates for calibration**

544 The gain setting on each PMT is calibrated prior to the beginning of each season such that the
545 Gaussian mean of the charge distribution corresponds to a gain of 10^7 , or equivalently 1 PE.
546 This gain calibration method, run directly on the DOMs, uses waveform integration for charge
547 determination instead of WaveDeform unfolding, resulting in a small systematic shift in gain. This
548 systematic shift was determined for every PMT, and was found to be on average $2.00 \pm 0.03\%$ with
549 a standard deviation of 3.54% , corresponding to an overestimation of the measured charge in the
550 detector.

551 The correction to the systematic shift in the measured charge can be implemented retroactively
552 by dividing the reported charge from WaveDeform by the corresponding offset for a given DOM.
553 Alternatively, we can account for this by simply inserting SPE charge templates, measured in this
554 analysis, into simulation such that the corresponding systematic shift is also modelled in simulation.
555 This will be performed in the following subsection.

556 **3.5 SPE charge templates in simulation**

557 The IceCube MC simulation chain assigns a charge to every photoelectron generated at the surface
558 of the photocathode. The charge is determined by sampling from a normalized charge distribution
559 probability density function. A comparison between describing the charge distribution using the
560 SPE charge templates and the TA0003 distribution follows.

561 Two simulation sets consisting of the same events were processed through the IceCube Monte
562 Carlo simulation chain to the final analysis level of an update to the IC86.2011 sterile neutrino analy-
563 sis [21]. Here, the events that pass the cuts are $>99.9\%$ upward-going (a trajectory oriented upwards
564 relative to the horizon) secondary muons produced by charged current muon neutrino/antineutrino
565 interactions. The muon energy range of this event selection is between approximately 500 GeV and
566 10 TeV.

567 Fig. 9 (left) shows the distribution of the total measured charge in a single DOM during an
568 event. The data is shown for the full IC86.2012 season but is statistically equivalent to any of the
569 other seasons. The simulation set using the TA0003 charge distribution is shown in orange, and
570 that using the SPE charge templates is shown in blue. Fig. 9 (right) shows the distribution of the
571 measured total charge of an event divided by the number of channels (NChan), or DOMs, that
572 participated in the event. Both plots in Fig. 9 have been normalized such that the area under the
573 histograms is the same.

574 The SPE charge templates clearly improve the overall MC description of these two low-level
575 variables. This update may be useful for analyses that rely on low-occupancy events (low-energy or
576 dim events) in which average charge per channels is below 1.5 PE, and will be investigated further
577 within IceCube.

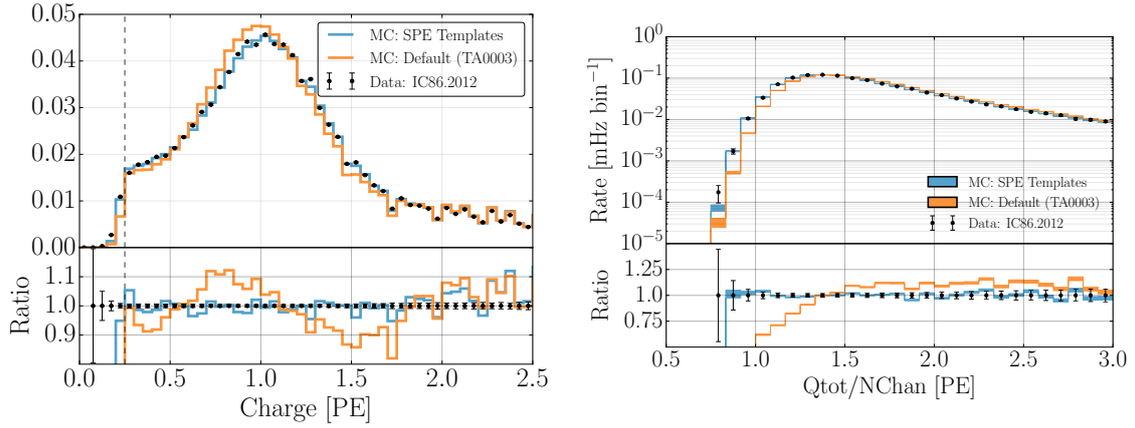


Figure 9. A comparison between the SPE charge templates (blue) and the TA0003 (orange) model for describing the SPE charge distribution in Monte Carlo. The simulation is compared to the 2012 IceCube season. Left: The total measured charge per DOM, per event at analysis level. Right: The distribution of the total measured charge of an event divided by the number of DOMs that participated in the event.

578 4 Conclusion

579 This article outlines the procedure used to extract the SPE charge templates for all in-ice DOMs in the
 580 IceCube detector using in-situ data from IC86.2011 to IC86.2016. The result of this measurement
 581 was shown to be useful for improving the overall data/MC agreement as well as calibration of the
 582 individual PMTs. It also prompted a comparison between the shape of the SPE charge templates
 583 for a variety of hardware configurations and time dependent correlations.

584 The subset of HQE DOMs were found to have a smaller peak-to-valley ratio relative to the
 585 Standard QE DOMs, as well as an overall $3.34 \pm 0.01\%$ lower mean charge. It was also found
 586 that the DOMs instrumented with the old toroids used for AC coupling had narrower and larger
 587 Gaussian component corresponding resulting in an increased peak-to-valley ratio of $14.0 \pm 0.6\%$.
 588 No significant time dependence in any of the fitted parameters associated with the SPE charge
 589 templates over the investigated seasons was observed. A reassessment of the PMT gain settings
 590 found a systematic bias of $2.00 \pm 0.03\%$ with a standard deviation of 3.54%.

591 The SPE charge templates were inserted into the MC simulation and the results were compared
 592 to the default TA0003 distribution. A significant improvement in the description of the low-level
 593 variables, total charge per DOM and total charge over the number of channels, was shown. Analyses
 594 which rely on low-light occupancy measurements, may benefit from this update. As shown in the
 595 bright-to-dim ratios, the average mean charge for various light levels will not be affected by this
 596 update.

597 **Acknowledgments**

598 We acknowledge the support from the following agencies:

599 USA – U.S. National Science Foundation-Office of Polar Programs, U.S. National Science
600 Foundation-Physics Division, Wisconsin Alumni Research Foundation, Center for High Throughput
601 Computing (CHTC) at the University of Wisconsin-Madison, Open Science Grid (OSG), Extreme
602 Science and Engineering Discovery Environment (XSEDE), U.S. Department of Energy-National
603 Energy Research Scientific Computing Center, Particle astrophysics research computing center at
604 the University of Maryland, Institute for Cyber-Enabled Research at Michigan State University, and
605 Astroparticle physics computational facility at Marquette University; Belgium – Funds for Scien-
606 tific Research (FRS-FNRS and FWO), FWO Odysseus and Big Science programmes, and Belgian
607 Federal Science Policy Office (Belspo); Germany – Bundesministerium für Bildung und Forschung
608 (BMBF), Deutsche Forschungsgemeinschaft (DFG), Helmholtz Alliance for Astroparticle Physics
609 (HAP), Initiative and Networking Fund of the Helmholtz Association, Deutsches Elektronen Syn-
610 chrotron (DESY), and High Performance Computing cluster of the RWTH Aachen; Sweden –
611 Swedish Research Council, Swedish Polar Research Secretariat, Swedish National Infrastructure
612 for Computing (SNIC), and Knut and Alice Wallenberg Foundation; Australia – Australian Re-
613 search Council; Canada – Natural Sciences and Engineering Research Council of Canada, Calcul
614 Québec, Compute Ontario, Canada Foundation for Innovation, WestGrid, and Compute Canada;
615 Denmark – Villum Fonden, Danish National Research Foundation (DNRF), Carlsberg Foundation;
616 New Zealand – Marsden Fund; Japan – Japan Society for Promotion of Science (JSPS) and Institute
617 for Global Prominent Research (IGPR) of Chiba University; Korea – National Research Foundation
618 of Korea (NRF); Switzerland – Swiss National Science Foundation (SNSF); United Kingdom –
619 Department of Physics, University of Oxford.

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