

IceCube Maintenance and Operations

**Fiscal Year 2018 / 2019 PY3 Annual Report**

**April 1, 2018 – March 31, 2019**

**Submittal Date: February 8, 2019**

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University of Wisconsin–Madison

This report is submitted in accordance with the reporting requirements set forth in the IceCube Maintenance and Operations Cooperative Agreement, PLR-1600823.

**Foreword**

This FY2018/2019 (PY3) Annual Report is submitted as required by the NSF Cooperative Agreement PLR-1600823. This report covers the 10-month period beginning April 1, 2018 and concluding January 31, 2019. The status information provided in the report covers actual common fund contributions received through January 31, 2019 and the full 86-string IceCube detector (IC86) performance through January 31, 2019.

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# Section I – Financial/Administrative Performance

The University of Wisconsin–Madison is maintaining three separate accounts with supporting charge numbers for collecting IceCube M&O funding and reporting related costs: 1) NSF M&O Core account, 2) U.S. Common Fund account, and 3) Non-U.S. Common Fund account.

A total amount of $7,000,000 was released to UW–Madison to cover the costs of maintenance and operations in PY3 (FY2018/FY2019): $1,064,700 was directed to the U.S. Common Fund account based on the number of U.S. Ph.D Authors in the last version of the institutional MoU’s, and the remaining $5,935,300 was directed to the IceCube M&O Core account (Table 1). An additional $291,712 FY2019 funding was awarded to support an IceCube M&O supplemental proposal to further develop talent for STEM research, increase diversity and inclusion in science and related fields, and connect research-based skills and technology to societal challenges.

|  |  |
| --- | --- |
| **PY3: FY2018 / FY2019** | **Funds Awarded to UW for Apr 1, 2018 – March 31, 2019** |
| IceCube M&O Core account | $5,935,300 |
| U.S. Common Fund account | $1,064,700 |
| **TOTAL NSF Funds** | **$7,000,000** |

Table 1: NSF IceCube M&O Funds – PY3 (FY2018 / FY2019)

Of the IceCube M&O PY3 (FY2018/2019) Core funds, $968,092 were committed to the U.S. subawardee institutions based on their statement of work and budget plan. The institutions submit invoices to receive reimbursement against their actual IceCube M&O costs. Table 2 summarizes M&O responsibilities and total FY2018/2019 funds for the subawardee institutions.

|  |  |  |
| --- | --- | --- |
| **Institution** | **Major Responsibilities** | **Funds** |
| Lawrence Berkeley National Laboratory | DAQ maintenance, computing infrastructure | $91,212 |
| Pennsylvania State University | Computing and data management, simulation production, DAQ maintenance | $70,847 |
| University of Delaware, Bartol Institute | IceTop calibration, monitoring and maintenance | $149,265 |
| University of Maryland at College Park | IceTray software framework, online filter, simulation software | $603,369 |
| University of Alabama at Tuscaloosa | Detector calibration, reconstruction and analysis tools | $24,592 |
| Michigan State University | Simulation software, simulation production | $28,807 |
| South Dakota School of Mines and Technology (added in July 2017) | Simulation production and reconstruction | $00.00 |
| **Total** |  | **$968,092** |

Table 2: IceCube M&O Subawardee Institutions – PY3 (FY2018/2019) Major Responsibilities and Funding

## IceCube NSF M&O Award Budget, Actual Cost and Forecast

The current IceCube NSF M&O 5-year award was established in the middle of Federal Fiscal Year 2016, on April 1, 2016. The following table presents the financial status ten months into the Year 3 of the award, and shows an estimated balance at the end of PY3.

Total awarded funds to the University of Wisconsin (UW) for supporting IceCube M&O from the beginning of PY1 through the end of PY3 are $21,360K (including the supplemental funding of $67,999 in PY2 and $291,712 in PY3). Total actual cost as of January 31, 2019 is $19,427K and open commitments against purchase orders and subaward agreements are $854K. The current balance as of January 31, 2019 is $1,079K. With a projection of $1,146K for the remaining expenses during the final two months of PY3, the estimated negative balance at the end of PY3 is -$67K, which is 0.3% of the PY3 budget (Table 3).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **(a)** | **(b)** | **(c)** | **(d)= a - b - c** | **(e)** | **(f) = d – e** |
| **YEARS 1-3 Budget**  Apr.’16-Mar.’19 | **Actual Cost To Date** through  Jan 31, 2019 | **Open Commitments**  on  Jan 31, 2019 | **Current Balance**  on  Jan 31, 2019 | **Remaining Projected Expenses**  through Mar. 2019 | **End of PY3 Forecast Balance** on Mar. 31, 2019 |
| **$21,360K** | **$19,427K** | **$854K** | **$1,079K** | **$1,146K** | **-$67K** |

Table 3: IceCube NSF M&O Award Budget, Actual Cost and Forecast

## IceCube M&O Common Fund Contributions

The IceCube M&O Common Fund was established to enable collaborating institutions to contribute to the costs of maintaining the computing hardware and software required to manage experimental data prior to processing for analysis.

Each institution contributes to the Common Fund, based on the total number of the institution’s Ph.D. authors, at the established rate of $13,650 per Ph.D. author. The Collaboration updates the Ph.D. author count twice a year before each collaboration meeting in conjunction with the update to the IceCube Memorandum of Understanding for M&O.

The M&O activities identified as appropriate for support from the Common Fund are those core activities that are agreed to be of common necessity for reliable operation of the IceCube detector and computing infrastructure and are listed in the Maintenance & Operations Plan.

Table 4 summarizes the planned and actual Common Fund contributions for the period of April 1, 2018–March 31, 2019, based on v24.0 of the IceCube Institutional Memorandum of Understanding, from May 2018.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Ph.D. Authors** | **Planned Contribution** |  | **Actual Received** |
| **Total Common Funds** | **138** | **$1,883,700** |  | **$1,575,368** |
| U.S. Contribution | 71 | $969,150 |  | $969,150 |
| Non-U.S. Contribution | 66 | $900,000 |  | $606,218\* |
|  |  |

Table 4: Planned and Actual CF Contributions for the period of April 1, 2018–March 31, 2019

\* The non-U.S. invoicing and contributions are still underway, and it is anticipated that all planned contributions will be fulfilled.

# Section II – Maintenance and Operations Status and Performance

## Detector Operations and Maintenance

***Detector Performance —*** During the period from April 1, 2018 to January 31, 2019, the detector uptime, defined as the fraction of the total time that some portion of IceCube was taking data, was 99.79%, exceeding our target of 99% and close to the maximum possible, given our current data acquisition system. T­he clean uptime for this period, indicating full-detector analysis-ready data, was 98.52%, exceeding our target of 95%. Historical total and clean uptimes of the detector are shown in Figure 1.

Figure 2 shows a breakdown of the detector time usage over the reporting period. The partial-detector good uptime was 0.83% of the total and includes analysis-ready data with fewer than all 86 strings. Excluded uptime includes maintenance, commissioning, and verification data and required 0.44% of detector time. The unexpected detector downtime was limited to 0.21%.



**Figure 1: Total IceCube Detector Uptime and Clean Uptime**



**Figure 2: Cumulative IceCube Detector Time Usage, April 1, 2018 – January 31, 2019**

***Hardware Stability —*** One pair of DOMs failed during this reporting period. DOMs 67-49 “Gulkana\_River” and 67-50 “Hogatza\_River” developed an electrical short on their shared wire pair during a standard data-taking run on December 29, 2018, and could not be recovered. The previous DOM failure was in June 2017. The total number of active DOMs in the data stream is currently 5404 (98.5% of deployed DOMs), plus three DOM-mainboard-based scintillator panels.

The failure rate in the commercial Acopian power supplies that supply the DC voltage to the DOMs increased in late 2015 and has remained high even after a full replacement. After a successful initial test of alternate power supplies during the 2017–18 season (Mean Well MSP-200-48), we transitioned approximately half of the detector to these supplies during the 2018–19 pole season. As of February 2019, none of the alternate supplies have failed, indicating that the failure rate is less than the Acopian units (Fig. 3). We plan on switching completely to the Mean Well supplies in 2019–20.

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**Figure 3: Estimated full-detector failure rate of the two types of DOM power supplies in use.   
No Mean Well units have failed as of February 2019.**

The primary GPS receiver that serves at IceCube’s master clock (Symmetricom ET6000) lost satellite lock in early 2018. After a power-cycle, the unit re-locked but intermittently reported degraded synchronization quality. Switching the detector to the hot spare backup clock prevented any significant impact to data-taking. As the existing clocks are unsupported and have unfixed firmware bugs, we are in the process of testing a replacement master clock, a Spectracom SecureSync. The new master clock was installed in the ICL in December 2018, and analysis of commissioning runs is underway. The transition of the detector to the new clock is planned for March 2019.

***IC86 Physics Runs —*** The eighth season of the 86-string physics run, IC86–2018, began on July 10, 2018. Detector settings were updated using the latest yearly DOM calibrations from March 2018. Changes to the trigger and filter settings were minimal. Support for an external trigger from IceACT was released but not enabled, due to hardware issues with the telescope. By improving the handling of bad DOMs in the readout software, we were able to recommission four DOMs with a failed partner DOM on the same wire pair, increasing the active DOM count from 5402 to 5406 (out of a total of 5484) at the time of the run start.

For this reporting period, the average TDRSS daily transfer rate was approximately 75 GB/day. The bandwidth saved from filter optimizations has allowed us to reserve more for HitSpool and calibration data transfer. We are implementing automated HitSpool data captures triggered from the northern hemisphere by LIGO gravitational wave alerts, enabling searches for sub-threshold coincident neutrinos.

Initial planning for the IC86–2019 physics run is underway. This season will include two significant low-level optimizations to the detector calibration and waveform processing: improved per-DOM charge distribution corrections, and an improvement to waveform pulse unfolding to reduce spurious early pulses.

***Data Acquisition*** — The IceCube Data Acquisition System (DAQ) has reached a stable state, and consequently the frequency of software releases has slowed to the rate of 3–4 per year. Nevertheless, the DAQ group continues to develop new features and patch bugs. During the reporting period, the following accomplishments are noted:

* Delivery of the pDAQ:Tyranena release in April 2018 and subsequent patch releases, which improve start-of-run behavior and fix a bug in the Simple Multiplicity Trigger affecting only the IceACT trigger.
* Delivery of the pDAQ:Urban\_Harvest release in October 2018, which improves DAQ–IceCube Live interaction and DOM memory overflow reporting.
* Work towards the 2019 releases, which will address lingering component stalls at run starts and optimize the trigger and hit sorting components for multicore architectures.

***Online Filtering*** — The online filtering system (“PnF”) performs real-time reconstruction and selection of events collected by the data acquisition system and sends them for transmission north via the data movement system. In addition to the standard filter changes to support the IC86–2018 physics run start, a new version of the realtime event processing system was released that streamlines event selection and supports additional types of neutrino alerts to a network of multi-messenger observatories.

***Detector Monitoring and Experiment Control*** — Development of IceCube Live, the experiment control and monitoring system is transitioning to a maintenance phase after several major feature releases in 2017. This reporting period has seen one major release with the following highlighted features, along with several minor releases through January 2019:

* Live v3.2 (May 2018): Highlights include an improved “billboard” status page (Fig. 4) and a faster run history page.
* Subsequent minor releases, up to v3.2.3 in January 2019, include automatic run configuration failover in the case of Acopian power supply failures; a new command-line tool to simplify I3Live administration; and internal data migration to a new database format.
* Development toward the 2019 releases, including preparation for an upcoming Python version upgrade.

The uptime of the I3Live experiment control system during the reporting period was approximately 99.999%, with a single downtime period of 6 minutes in November 2018 when the experiment control server was patched.



**Figure 4: Improved IceCube Live detector status front page, released in May 2018.**

***Supernova System*** — The supernova data acquisition system (SNDAQ) found that 99.79% of the available data from April 1, 2018 to January 31, 2019 met the minimum analysis criteria for run duration and data quality for sending triggers.  An additional 0.02% of the data is available in short physics runs with less than 10-minute duration. While forming a trigger is not possible in these runs, the data are available for reconstructing a supernova signal.

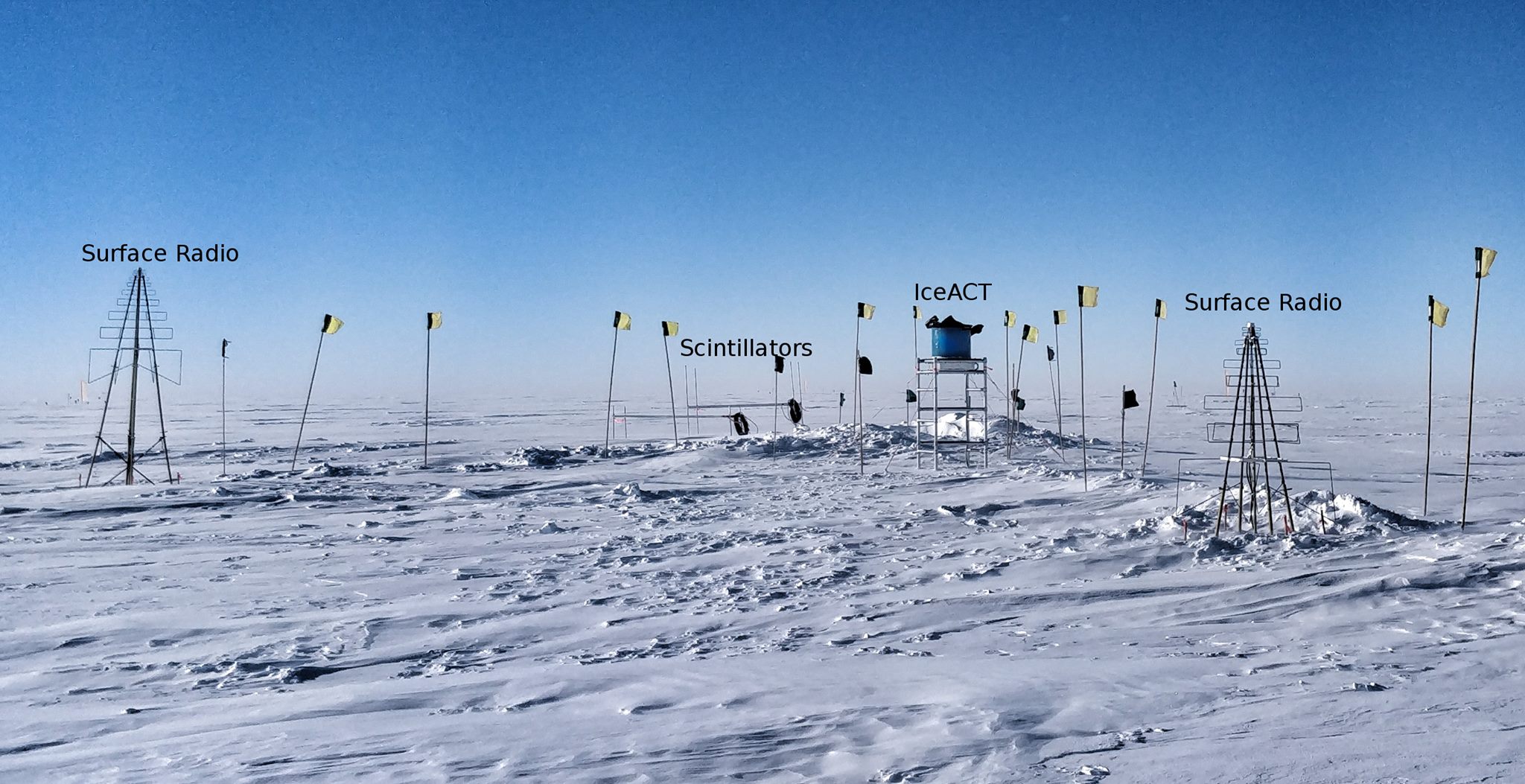
A new version of the SNDAQ (BT15) was deployed in November 2018. This version includes

a data-driven “Bayesian blocks” trigger in SNDAQ that is independent of an assumed signal shape. This trigger is run in parallel with the existing trigger while in the commissioning phase. The next SNDAQ release is planned for February 2019 and will include streamlined supernova alert messages to IceCube Live.

***Surface Detectors*** — Snow accumulation on the IceTop tanks continues to increase the energy threshold and thus reduces the trigger rate of the surface array by ~10%/year. We have developed a plan to restore the full operational efficiency of the IceCube surface component using scintillator panels above the snow surface within the IceTop area. After a prototype installation in 2015–16, we redesigned the panels and electronics and deployed two new scintillator stations in the 2017–18 season, consisting of seven panels each. In the 2018–19 season, we successfully demonstrated that the elevated panels can be subsequently raised.

One scintillator station has been enhanced in the 2018–19 season with two prototype radio antennas connected to upgraded DAQ electronics (Fig. 6), enabling feasibility studies for a cosmic ray radio air shower component of the scintillator array. Measurement of the air shower radio emission provides shower-by-shower energy and mass composition information, significantly enhancing the capabilities of IceTop.

The first field-deployed IceACT telescope has also been connected to the scintillator power and communications network and is being commissioned for data-taking this austral winter. The IceACT telescope on the roof of the ICL, which failed during the 2018 winter, was repaired.



**Figure 5: Enhanced prototype surface detector station (January 2019), with elevated scintillator panels, two surface radio antennas, and an IceACT telescope.**

We are in the process of developing a comprehensive, unified plan regarding all proposed IceTop surface enhancements. The layout of the surface detectors on the IceTop footprint is being re-optimized to simplify the logistics, in particular by reducing the trenching requirements.

***South Pole System —*** The major activity for the 2018-19 pole season was a partial refresh of the server hardware at the South Pole and the South Pole Test System. The last refresh was completed in 2013–14. Several new server platforms were evaluated; the Dell R740 platform was selected since it provided the best maintainability and configurability needed at a reasonable price point.

After burn-in testing at the WIPAC computing cluster and shipment to pole, approximately half of the servers were replaced in the 2018–19 season, in particular the Processing and Filtering (PnF) master and client machines. Standard operating system and firmware security patches were also applied to all machines. Overall, detector downtime was minimal. The retired servers will remain at South Pole over the 2019 winter in case of unexpected issues with the new hardware.

The remaining servers will be replaced in the 2019–20 season. We are now purchasing another 40 servers that will be integrated into the computing cluster for burn in before deployment. The current estimated cost for the 2019–2020 season upgrade is $211,000.

Several server configurations were purchased.  These configurations accommodate the current needs of the system and also offer some decent performance improvements. This includes machines with more storage capacity to replace fpmaster and one of the JADE data archival servers, with the rest replacing the fpslave machines.  The fpslave machines, which handle the majority of the data processing workload, will all be replaced as there is benefit to keeping that computing pool homogenous.

Testing and burn in were successfully concluded in September of 2018.  21 servers were packed up and entered into the NSF’s cargo stream for delivery to the South Pole. The replacement will begin in November and is expected to have minimal impact on detector uptime. The previous generation of hardware will remain on station as a fallback in case unexpected problems arise.  Those servers will be returned to UW-Madison in the 2019-20 season.

As part of yearly maintenance all systems (old and new) will be updated to the newest firmware and Operating System security patches.

To ensure uninterrupted data taking for the next year we ordered, tested and shipped over 4,000lbs of cargo to South Pole via NSF’s cargo stream. This includes the servers to refresh ~50% of the server systems, and miscellaneous spare parts used during the current winter (hard drives, power supplies, etc.).

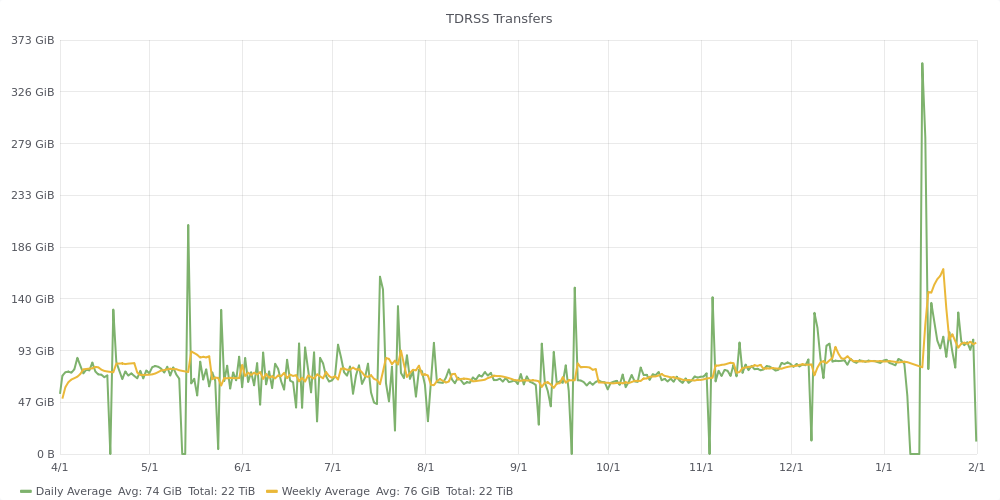
***Personnel & Management —*** This reporting period started with the hiring process of our WinterOver detector operators for the 2018–2019 season. 30 applications were screened and 11 phone interviews conducted. Six candidates were selected for in-person interviews and job offers were made to the two strongest candidates. One additional candidate was selected as a backup and referred to the South Pole Telescope. After successfully PQ-ing both primary candidates, training in Madison started on 1 August 2018 and continued through mid-October. The hiring process for the 2019–20 season has now started.

Management of the South Pole System was transferred from the computing group to the detector operations group as part of an internal reorganization. Consequently, Ralf Auer, South Pole Systems and Winterover Manager, moved to the detector operations group.

## Computing and Data Management Services

***Data Transfer –*** Data transfer has performed nominally over the past ten months. Between April 2018 and January 2019 a total of 22.3 TiB of data were transferred from the South Pole to UW-Madison via TDRSS, at an average rate of 74.5 GiB/day. Figure 1 shows the daily satellite transfer rate and weekly average satellite transfer rate in 76 GB/day through January 2019. The IC86 filtered physics data are responsible for 95% of the bandwidth usage.

Since September 2016 the JADE software handles all the IceCube data flows: disk archive at the South Pole, satellite transfer to UW-Madison and long term archive to tape libraries at NERSC and DESY. JADE continues to operate smoothly and has been an effective tool for handling a variety of our routine data movement workflows. This has been confirmed over the last year with experience from both the Winterovers and IT staff at UW-Madison.

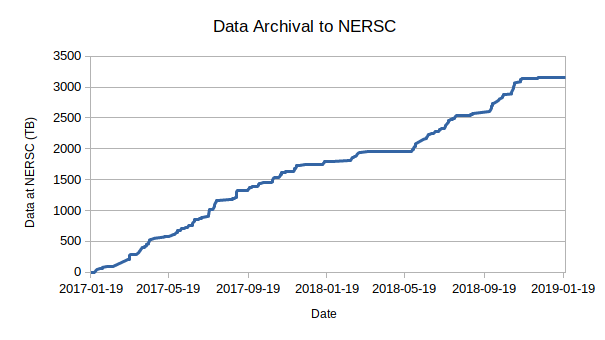


**Figure 1: TDRSS Data Transfer Rates, April 1, 2018–Janurary 31, 2019. The daily transferred volumes are shown in green and, superimposed in yellow, the weekly average daily rates are also displayed.**

***Data Archive –*** The IceCube raw data is archived by writing two copies on independent hard disks. During the reporting period (April 2018 to January 2019) a total of 306 TiB of unique data were archived to disk averaging 1 TiB/day.

In May 2018, the set of archival disks containing the raw data taken by IceCube during 2017 was received at UW-Madison. These disks are processed using JADE which now indexes the metadata, bundles the data files into chunks suitable for storage in tape libraries, and replicates the data to the long-term archives at DESY and NERSC.

Beginning in September 2016 we have been regularly transferring archival data to NERSC. At this time, the total volume of data archived at NERSC is 3.15 PB. Figure 7 shows the rate at which data has been archived to NERSC since the start of this service. The plan is to keep this archive stream constantly active while working on further JADE functionality that will allow us to steadily increase the performance and automation of this long term archive data flow.



**Figure 2: Volume of IceCube data archived at the NERSC tape facility by the JADE Long Term Archive service as a function of time.**

***Computing Infrastructure at UW-Madison***

The IceCube computing cluster at UW-Madison has continued to deliver reliable data processing services. Boosting the GPU computing capacity has been a high priority activity since the Collaboration decided to use GPUs for the photon propagation part of the simulation chain in 2012. Direct photon propagation provides the precision required, and is very well suited to GPU hardware, running about 100 times faster than in CPUs. In addition, we have been decommissioning the data center facility at our 222 West Washington Avenue location, and relocating the equipment to a commercial facility leased by UW-Madison.

The facility is located approximately seven miles from our 222 West Washington Avenue location. It is a commercial facility offering redundant battery-backed generator power and biometric physical security. UW-Madison leases space, power, and cooling in this facility to support internal needs as well as project needs for the campus as a whole. As such, they have extended the campus high speed networks to the facility which offers us easier integration with the rest of our campus systems without the higher costs typically associated with commercial rates for network transit. In particular, when the project is complete, we will have a full 100 Gb/s network path between this facility and our other facilities on campus.

To facilitate the data center relocation, we purchased and deployed a storage system with 9.6 PB raw capacity (7.2 PB usable) in the new facility. This provided sufficient usable capacity to enable us to consolidate our filesystem infrastructure as well as simplifying the effort of migrating data to the new location. The new equipment was deployed and available in May of 2018. Filesystem configuration, testing, and validation completed at the end of June, and the data transfer began in July. By mid-August, the transfer of 6.0 PB had completed and this now serves as the primary storage for experimental, simulation, and analysis data.

The total amount of data stored on disk in the data warehouse at UW-Madison is 6.8 PB: 2.1 PB for experimental data, 4.4 PB for simulation and analysis and 283 TB for user data.

While storage comprises the largest consumer of physical space, there are a number of other systems which will also be migrated to the new facility. The work to do this will be ongoing and is expected to be complete in the first half of 2019. As data and services are migrated to the new facility, hardware that is still under warranty will be relocated. Older hardware that is still usable but out of support will be re-purposed for testing or moved into the compute cluster as needed. Any old hardware not needed for these purposes will be disposed of.

The other focus has been the continued expansion of the GPU cluster is to provide the capacity to meet the Collaboration direct photon propagation simulation needs. Still, the GPU needs have been estimated to be higher than the capacity of the GPU cluster at UW-Madison. Additional GPU resources at several IceCube sites, plus specific supercomputer allocations, allow us to try and reach that required capacity. IceCube has submitted proposal to Phase I of Internet2’s Exploring Clouds for Acceleration of Science (E-CAS) project for $100,000 in credits with Amazon Web Services and Google Cloud Platform and 0.4 FTE. We are also exploring other proposals for dedicated GPU compute infrastructure.

***Distributed Computing*** - In March 2016, a new procedure to formally gather computing pledges from collaborating institutions was started. This data is collected twice a year as part of the already existing process by which every IceCube institution updates its MoU before the Collaboration week meeting. Institutions that pledge computing resources for IceCube are asked to provide information on the average number of CPUs and GPUs that they commit to provide for IceCube simulation production during the next period. Table 1 shows the computing pledges per institution as of September 2018:

|  |  |  |
| --- | --- | --- |
| **Site** | **Pledged CPUs** | **Pledged GPUs** |
| Aachen | 27700\* | 44\* |
| Alabama |  | 6 |
| Alberta | 1400 | 178 |
| Brussels | 1000 | 14 |
| Chiba | 196 | 6 |
| Delaware | 272 |  |
| DESY-ZN | 1400 | 180 |
| Dortmund | 1300\* | 40\* |
| LBNL | 114 |  |
| Mainz | 1000 | 300 |
| Marquette | 96 | 16 |
| MSU | 500 | 8 |
| NBI |  | 10 |
| Penn State | 3200\* | 101\* |
| Queen’s |  | 55 |
| Uppsala | 10 |  |
| UMD | 350 | 112 |
| UTA | 50 |  |
| UW-Madison | 7000 | 440 |
| Wuppertal | 300 |  |
| TOTAL (exclusive) | 13688 | 1325 |
| TOTAL (all) | 45888 | 1510 |

**Table 1: Computing pledges from IceCube Collaboration institutions as of September 2018.**

**\* indicates maximum shared resources, not exclusively for IceCube.**

We are implementing a feedback planning process by which the numbers from available resources from computing pledges are regularly compared to the simulation production needs and resources used. The goal is to be able to manage more efficiently the global resource utilization and to be able to react to changes in computing needs required to meet IceCube science goals.

A strong focus has been put in the last years to enlarge the distributed infrastructure and make it more efficient. The main strategy to accomplish this has been to try and simplify the process for sites to join the IceCube distributed infrastructure, and also to reduce the effort needed to keep sites connected to it. To do this, we have progressively implemented an infrastructure based on Pilot Jobs. Pilot Jobs provide a homogeneous interface to heterogeneous computing resources. Also, they enable more efficient scheduling by delaying the decision of matching resources to payload.

In order to implement this Pilot Job paradigm for the distributed infrastructure IceCube makes use of some of the federation technologies within HTCondor[[1]](#footnote-1). Pilot Jobs in HTCondor are called “glideins” and consist of a specially configured instance of the HTCondor worker node component, which is then submitted as a job to external batch systems.

Several of the sites that provide computing for IceCube are also resource providers for other scientific experiments that make use of distributed computing infrastructures. Thanks to this, they already provide a standard (Grid) interface to their batch systems. In these cases we can leverage the standard GlideinWMS infrastructure operated by the Open Science Grid[[2]](#footnote-2) project for integrating those resources into the central pool at UW-Madison and provide transparent access to them via the standard HTCondor tools. The sites that use this mechanism to integrate with the IceCube global workload system are: Aachen, Canada, Brussels, DESY, Dortmund, Wuppertal and Manchester.

Some of the IceCube collaborating institutions that provide access to local computing resources do not have a Grid interface. Instead, access is only possible by means of a local account. To address those sites we have developed a lightweight version of a glidein Pilot Job factory that can be deployed as a cron job in the user’s account. The codename of this software is “pyGlidein” and it allows us to seamlessly integrate these local cluster resources with the IceCube global workload system so that jobs can run anywhere in a way which is completely transparent for users. The sites that currently use this mechanism are: Canada, Brussels, DESY, Dortmund, LBNL, Mainz, Marquette, MSU, Munich, NBI, PSU, UMD and Uppsala. There are ongoing efforts at the Delaware, and Chiba sites to deploy the pyGlidein system. We continue observing a growing trend both in the number of sites integrated, as well as the computing time delivered.

Beyond the computing capacity provided by IceCube institutions, and the opportunistic access to Grid sites that are open to share their idle capacity, IceCube has received additional computing resources from targeted allocation requests submitted to Supercomputing facilities such as the NSF Extreme Science and Engineering Discovery Environment (XSEDE). IceCube submitted a first research allocation request to XSEDE in October 2015 (allocation number TG-PHY150040) that was awarded with compute time in two GPU-capable systems: SDSC Comet[[3]](#footnote-3) and PSC Bridges[[4]](#footnote-4). The latest renewal for this research allocation, in July 2018, was awarded with compute time in two systems: SDSC Comet with 180,000 SUs and PSC Bridges with 287,251 SUs. IceCube stands out as one of the largest GPU users in XSEDE, and has been acknowledged in several XSEDE press releases.

With the aim to continue exploring the possibilities to expand the pool of available computing resources for IceCube, in April 2017 we requested a test allocation for the TITAN[[5]](#footnote-5) supercomputer, at the DOE Oak Ridge National Laboratory. We were awarded 1 million TITAN-hours via the “Director’s Discretionary Allocation” program to test the feasibility of running IceCube payloads in that system. The TITAN supercomputer is a very attractive resource because of its large number of GPUs: 18,688 NVIDIA Tesla K20. However, its runtime environment is very different from the standard HTC clusters where IceCube usually runs. In January 2019, we renewed our allocation for an additional 1 million TITAN-hours. We have an ongoing project to try to investigate the best options to integrate TITAN with the IceCube computing infrastructure in an efficient way. One fairly labor intensive way has been tested, and more automated approaches are being explored.

In order to integrate all these heterogeneous infrastructures, we strongly rely on the HTCondor software and the various services that the Open Science Grid (OSG) project has built and operates around it. We continue being active in the OSG and HTCondor communities by participating in discussions and workshops. During the reporting period, IceCube members made oral contributions to the OSG all hands meeting in Salt Lake City, and the HTCondor workshop in Madison. We also gained a seat on the OSG council in March 2018, OSG’s governing body, for our continued usage and contributions to OSG.

***Personnel***

We have had significant personnel changes in 2018. Heath Skarlupka returned to the private sector in May of 2018. Our web developer, Chad Sebranek took a new position on campus in August of 2018. David Schultz was hired into a new role as software lead developer and team lead. Finally, Gonzalo Merino took a new position at PIC and left IceCube in August of 2018. A search was conducted for a new IceCube Computing Lead. Benedikt Riedel assumed this role beginning December 2018.

## Data Release

IceCube is committed to the goal of releasing data to the scientific community. The following links contain data sets produced by AMANDA/IceCube researchers along with a basic description. Due to challenging demands on event reconstruction, background rejection and systematic effects, data is released after the main analyses are completed and results are published by the IceCube Collaboration.

Since summer 2016, thanks to UW-Madison subscribing to the EZID[[6]](#footnote-6) service we have the capability of issuing persistent identifiers for datasets. These are Digital Object Identifiers (DOI) that follow the DataCite metadata standard[[7]](#footnote-7). We are in the process of rolling out a process for ensuring that all datasets made public by IceCube have a DOI and use the DataCite metadata standard capability to “link” it to the associated publication, whenever this is applicable. The use of DataCite DOIs to identify IceCube public datasets increases their visibility by making them discoverable in the search.datacite.org portal (see https://search.datacite.org/works?resource-type-id=dataset&query=icecube)

***Datasets (last release on 12 Jul 2018): http://icecube.wisc.edu/science/data***

The pages below contain information about the data that were collected and links to the data files.

1. IceCube data from 2008 to 2017 related to analysis of TXS 0506+056
   1. https://doi.org/10.21234/B4QG92
2. IceCube catalog of alert events up through IceCube-170922A
   1. https://doi.org/10.21234/B4KS6S
3. Measurement of atmospheric neutrino oscillations with three years of data from the full sky
   1. https://doi.org/10.21234/B4105H
4. A combined maximum-likelihood analysis of the astrophysical neutrino flux:
   1. https://doi.org/10.21234/B4WC7T
5. Search for point sources with first year of IC86 data:
   1. https://doi.org/10.21234/B4159R
6. Search for sterile neutrinos with one year of IceCube data:
   1. http://icecube.wisc.edu/science/data/IC86-sterile-neutrino
7. The 79-string IceCube search for dark matter:
   1. http://icecube.wisc.edu/science/data/ic79-solar-wimp
8. Observation of Astrophysical Neutrinos in Four Years of IceCube Data:
   1. http://icecube.wisc.edu/science/data/HE-nu-2010-2014
9. Astrophysical muon neutrino flux in the northern sky with 2 years of IceCube data:
   1. https://icecube.wisc.edu/science/data/HE\_NuMu\_diffuse
10. IceCube-59: Search for point sources using muon events:
    1. https://icecube.wisc.edu/science/data/IC59-point-source
11. Search for contained neutrino events at energies greater than 1 TeV in 2 years of data:
    1. <http://icecube.wisc.edu/science/data/HEnu_above1tev>
12. IceCube Oscillations: 3 years muon neutrino disappearance data:
    1. <http://icecube.wisc.edu/science/data/nu_osc>
13. Search for contained neutrino events at energies above 30 TeV in 2 years of data:
    1. <http://icecube.wisc.edu/science/data/HE-nu-2010-2012>
14. IceCube String 40 Data:
    1. <http://icecube.wisc.edu/science/data/ic40>
15. IceCube String 22–Solar WIMP Data:
    1. <http://icecube.wisc.edu/science/data/ic22-solar-wimp>
16. AMANDA 7 Year Data:

<http://icecube.wisc.edu/science/data/amanda>

## Data Processing and Simulation Services

***Data Reprocessing –*** At the end of 2012, the IceCube Collaboration agreed to store the compressed SuperDST as part of the long-term archive of IceCube data. The decision taken was that this change would be implemented from the IC86-2011 run onwards. A server and a partition of the main tape library for input were dedicated to this data reprocessing task. Raw tapes are read to disk and the raw data files processed into SuperDST, which is saved in the data warehouse. Now that all tapes from the Pole are in hand, we plan to complete the last 10% of this reprocessing task.  The total number of files for seasons IC86-2011, IC86-2012 and IC86-2013 is 695,875; we have 67,812 remaining to be processed.  The file breakdown per year is as follows: IC86-2011:  221,687 already processed out of 236,611.  IC86-2012:  215,934 processed out of 222,952.  IC86-2013:  190,442 processed out of 236,312.  About 58,000 of the remaining files are in about 100 tapes; the rest are spread over about another 350.  Tape dumping procedures are being integrated with the copy of raw data to NERSC.

***Offline Data Filtering –*** The data collection for the IC86-2018 season started on July 10, 2018. A new compilation of data processing scripts had been previously validated and benchmarked with the data taken during the 24-hour test run using the new configuration. The differences with respect to the IC86-2017 season scripts are minimal. Therefore, we estimate that the resources required for the offline production will be about 750,000 CPU hours on the IceCube cluster at UW-Madison datacenter. 100 TB of storage is required to store both the Pole-filtered input data and the output data resulting from the offline production. We were able to reduce the required storage by utilizing a more efficient compression algorithm in offline production. Since season start we are using a new database structure at pole and in Madison for offline production. The data processing is proceeding smoothly and no major issues occurred. Level2 data are typically available one and a half weeks after data taking.

Additional data validations have been added to detect data value issues and corruption. Replication of all the data at the DESY-Zeuthen collaborating institution is being done in a timely manner. We are currently reviewing existing filters and reconstructions with the aim of streamlining offline processing at Level 2 and Level 3.

The re-processing (pass2) has started on June 1st, 2017, and completed in August of 2018. Seven years (2010 - 2016) are currently re-processed. Four years start at sDST level (2011 - 2014) and three years at raw data. Starting at raw data was required for 2010 since sDST data was not available. Since sDST data for 2015 and 2016 has already been SPE corrected, a re-processing of sDST data was required in order to apply the latest SPE fits as we perform for the other seasons.

The reprocessing of pass2 utilized 10,905,951 CPU hours and 520 TB storage for sDST and Level2 data. An additional 2,000,000 CPU hours and 30 TB storage were required process the pass2 Level2 data to Level3.

***Simulation –*** The production of IC86 Monte Carlo simulations of the IC86-2016 detector configuration began in October 2016. This configuration is representative of previous trigger and filter configurations from 2012-2018 and is consistent with Pass2 data reprocessing. As with previous productions, direct generation of Level 2 background simulation data is used to reduce storage space requirements. Additional changes allow us omit details of stochastic energy loses in the final output and to save the state of the pseudo-random number generator instead. This allows users to regenerate the propagated Monte Carlo truth when needed. As part of the new production plan, intermediate photon-propagated data is now being stored on disk in DESY and reused for different detector configurations in order to reduce GPU requirements. This transition to the 2016 configuration was done in conjunction with a switch to IceSim 5 which contains improvements in memory and GPU utilization in addition to previous improvements to correlated noise generation, Earth modeling, and lepton propagation. Current simulations are running on IceSim 6.1.0 with further improvements and bug fixes for various modules. Direct photon propagation is currently done on dedicated GPU hardware located at several IceCube Collaboration sites and through opportunistic grid computing where the number of such resources continues to grow. We are currently working to implement additional optimizations in the simulation chain that take advantage of resent changes to the CORSIKA framework in order to do importance sampling of parameter space in order to better utilize computing resources.

The simulation production team organizes periodic workshops to explore better and more efficient ways of meeting the simulation needs of the analyzers. This includes both software improvements as well as new strategies and providing the tools to generate targeted simulations optimized for individual analyses instead of a one-size-fits-all approach.

The centralized production of Monte Carlo simulations has moved away from running separate instances of IceProd to a single central instance that relies on GlideIns running at satellite sites. Production has been transitioning to a newly redesigned simulation scheduling system IceProd2. A full transition to IceProd 2 was completed during the Spring 2017 Collaboration Meeting. Production throughput on IceProd2 has continually increased due to incorporation of an increasing number of dedicated and opportunistic resources and a number of code optimizations. A new set of monitoring tools is currently being developed in order to keep track of efficiency and further optimizations.

***Personnel*** – Kevin Meagher joined the simulation production team replacing David Delventhal who left in the summer 2017. David Schultz has taken a new position with the computing department but will continue to provide support for IceProd2.

## IceCube Software Coordination

The software systems spanning the IceCube Neutrino Observatory, from embedded data acquisition code to high-level scientific data processing, benefit from concerted efforts to manage their complexity. In addition to providing comprehensive guidance for the development and maintenance of the software, the IceCube Software Coordinator, Alex Olivas, works in conjunction with the IceCube Coordination Committee, the IceCube Maintenance and Operations Leads, the Analysis Coordinator, and the Working Group Leads to respond to current operational and analysis needs and to plan for anticipated evolution of the IceCube software systems. In the last year, software working group leads have been appointed to the following groups: core software, simulation, reconstruction, science support, and infra-structure.  Continuing efforts are underway to ensure the software group is optimizing in-kind contributions to the development and maintenance of IceCube's physics software stack.

The IceCube collaboration contributes software development labor via the biannual MoU updates. Software code sprints are organized seasonally (i.e. 4 times per year) with the software developers to prepare for software releases. Progress is tracked, among other means, by tracking open software tickets tied to seasonal milestones. The IceCube software group has several major projects, labeled as ‘on-going’ that are nearing completion:

* Simulation support for systematic features, critical for oscillation analyses (on-going);
* Delivered cable shadow feature to the calibration and oscillations groups for systematic studies;
* Reducing memory usage in simulation production (on-going), with one project about to be delivered and another project tasked to a new graduate student;
* The software coordinator ran a mini-bootcamp on C++;
* The software coordinator is currently running a Multi-threading in C+ bootcamp, integral to preparation for the next generation of IceTray;
* A system to display histograms generated in mass production is being improved with a dataset comparison tool (on-going);
* A contiuous integration and delivery (CI/CD) system is close to being delivered;
* A new simulation model is currently under development to achieve more efficient simulations by sampling important parameter space instead of brute force methods to simulate easily identified background cosmic-ray showers. This dynamic-stack CORSIKA framework provides a realistic path to achieve a rate of simulation production comparable to that of data taking.

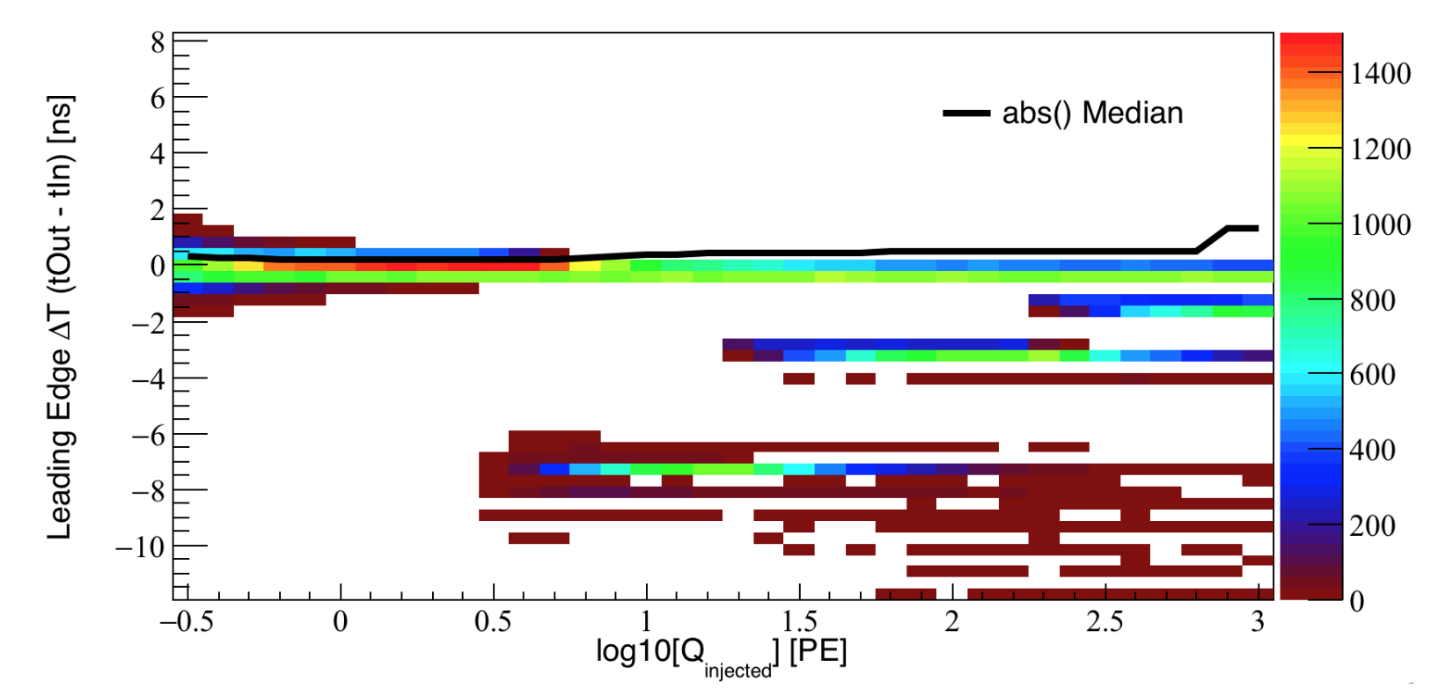
## Calibration

Using single-flashing LED data collected in the last fiscal year, we continue to refine measurements of the ice properties. The pointing of each of the 12 LEDs has been reconstructed from this data, and is known with better than 1º precision for most DOMs. Previously, the unknown pointing and intensity of each LED contributed substantially to the overall error in the fitting of ice model parameters. Therefore, all relevant ice model parameters, such as scattering and absorption coefficients, have now been recalibrated. Reduced errors on these measurements are also expected and are currently being evaluated. This data was also used to determine the relative position of the main cable, which shadows the photocathode in an azimuthally asymmetric way, for each DOM. The cable position is now included in a database, and can be simulated with IceCube software.

Data was collected with the last movable camera system in late January 2018. The camera was pointed in the direction of neighboring strings in an attempt to visualize LEDs flashing in DOMs approximately 40 m away. After these runs completed, the motor on this last camera failed, with the field of view pointing into the waistband of the pressure sphere. Post-processing of the collected images has failed to localize the flashing LEDs, where the signal-to-noise ratio appears to be insufficient to detect the light. A simulation program for modeling the response of the camera system has been developed, and will be used to extract more quantitative measurements from archival images than was previously possible. The same simulation program is also being used to analyse images taken by cameras deployed in the SPICEcore borehole in December 2018, and will be used for the IceCube Upgrade camera image analysis as well.

Significant improvements have been made in the modeling of individual DOM response to single photo-electrons (SPE). A large sample of SPE waveforms have been collected for each DOM, and their charge reconstructed. Significant variations in the SPE charge distribution are observed DOM-to-DOM, which can have important consequences for the detection and reconstruction of MeV-GeV scale physics events. The individual SPE distribution for each DOM is now used to model the charge response in IceCube simulations, improving agreement with real data. A publication summarizing this analysis and results is in progress.

The IceCube waveform reconstruction uses an unfolding procedure, where the observed waveform is deconstructed into a series of scaled, single-photon pulse templates shifted in time. A feature of this unfolding procedure was found to inaccurately split waveforms, resulting in small amplitude pulses typically 7 ns earlier than the rest of the waveform as shown in Figure 3. A solution was developed that results in a slower, yet more accurate waveform reconstruction. The impact of this early-pulse splitting behaviour on high-level event reconstructions is currently being investigated by the collaboration to determine if a reprocessing of all data is warranted.



**Figure 3: The reconstructed waveform leading edge time is compared to the simulated true leading edge time as a function of the injected total charge in the waveform. Early pulses are visible with ΔT << 0.**

## Program Management

***Management & Administration*** –The primary management and administration effort is to ensure that tasks are properly defined and assigned, that the resources needed to perform each task are available when needed, and that resource efficiency is tracked to accomplish the task requirements and achieve IceCube’s scientific objectives. Efforts include:

* A complete re-baseline of the IceCube M&O Work Breakdown Structure to reflect the structure of the principal resource coordination entity, the IceCube Coordination Committee.
* The PY3 M&O Plan was submitted in January 2019.
* The detailed M&O Memorandum of Understanding (MoU) addressing responsibilities of each collaborating institution was revised for the collaboration meeting in Stockholm, Sweden, September 24-28, 2018.

### IceCube M&O – PY3 (FY2018/2019) Milestones Status:

|  |  |
| --- | --- |
| **Milestone** | **Month** |
| Revise the Institutional Memorandum of Understanding (MOU v24.0) - Statement of Work and Ph.D. Authors head count for the spring collaboration Meeting | **May 2018** |
| Report on Scientific Results at the Spring Collaboration Meeting | **May 8-12, 2018** |
| Revise the Institutional Memorandum of Understanding (MOU v25.0) - Statement of Work and Ph.D. Authors head count for the fall collaboration meeting | **September 2018** |
| Report on Scientific Results at the Fall Collaboration Meeting | **Sept. 24-28, 2018** |
| Submit for NSF approval a mid-year report which describes progress made and work accomplished based on objectives and milestones in the approved annual M&O Plan. | **October 2018** |
| Submit for NSF approval, a revised IceCube Maintenance and Operations Plan (M&OP) and send the approved plan to non-U.S. IOFG members. | **January 2019** |
| Revise the Institutional Memorandum of Understanding (MOU v26.0) - Statement of Work and Ph.D. Authors head count for the spring collaboration meeting | April 2019 |

***Engineering, Science & Technical Support*** –Ongoing support for the IceCube detector continues with the maintenance and operation of the South Pole Systems, the South Pole Test System, and the Cable Test System. The latter two systems are located at the University of Wisconsin–Madison and enable the development of new detector functionality as well as investigations into various operational issues, such as communication disruptions and electromagnetic interference. Technical support provides for coordination, communication, and assessment of impacts of activities carried out by external groups engaged in experiments or potential experiments at the South Pole. The IceCube detector performance continues to improve as we restore individual DOMs to the array at a faster rate than problem DOMs are removed during normal operations.

***Education & Outreach (E&O)/Communications*** – The IceCube Collaboration has had significant outcomes from their efforts, organized around four main themes:

1) *Reaching motivated high school students and teachers* through Internships, IceCube Masterclasses and the University of Wisconsin-River Falls’ (UWRF) and University of Rochester’s (UR) Upward Bound programs, and creating cross-disciplinary opportunities through the LAB3 project

2) *Providing intensive research experiences* for teachers (in collaboration with PolarTREC) and for undergraduate students (NSF science grants and Research Experiences for Undergraduates (REU) funding) to increase STEM awareness

3) *Engaging the public through various means,* includingweb and print resources, graphic designs, a new IceCube comic, live talks, virtual reality gaming, and displays

4) *Developing and implementing communication skills and diversity workshops*, held semiannually in conjunction with IceCube Collaboration meetings

A picture containing person, indoor, floor, sitting

Description generated with very high confidenceThe 5th annual IceCube Masterclass was held in March 2018 and had over 300 participants at 20 locations, including 8 in the US. For Spring 2019, 19 institutions will participate, including 11 sites in the US. IceCube applicants to the UWRF REU programs mentioned that taking the IceCube Masterclass a few years earlier had been a major motivator for their continued astrophysics research. Both UWRF and UR provided IceCube-science–inspired summer enrichment courses for their respective Upward Bound programs. Upward Bound provides additional mentoring and skill-building activities for low-income/first-generation high school students to help prepare them for post-secondary school success. Former IceCube PolarTREC teacher Kate Miller published a video article “Sew What? Engineering Fashion in the Classroom” in the Spring 2018 issue of Kaleidoscope.[[8]](#footnote-8)

APS and Dane County Arts Board funding was secured to support the LAB3: art & literature & physics project. Collaborative artwork inspired by physics was produced by six teams consisting a scientist, a writer, an artist, and 3-4 high school students who worked together for about four months, culminating with a public exhibit in Madison in September 2018. Currently, about two dozen Madison-area high school students are working on a new LED model of the IceCube Neutrino Observatory in a 10-week WIPAC internship program, which concludes at the end of February 2019.

WIPAC high school interns working on components of an IceCube LED model.

Science teacher Lesley Anderson from High Tech High in Chula Vista, CA, produced a number of engaging videos available in some of her journal posts on her PolarTREC page[[9]](#footnote-9) showing what is like to live and work at the South Pole based on her 2017-18 deployment with IceCube. Teacher Eric Muhs, who has worked with IceCube and its predecessor AMANDA on the UWRF Upward Bound program for 15 years, was a late replacement for 2018-19 IceCube PolarTREC educator Michelle Hall. Michelle elected to postpone her trip late in the summer, and Eric ultimately did not pass the physical qualification requirement. UWRF’s NSF astrophysics REU program selected six students for ten-week summer 2018 research experiences, including attending the IceCube software and science boot camp held at WIPAC. Multiple IceCube institutions also supported research opportunities for undergraduates. One student from the 2017 UWRF IRES program attended the IceCube Collaboration meeting in May 2018 in Atlanta and presented a poster on his research—five other posters from his fellow IRES colleagues were also displayed.

The public press conference at NSF on July 12, 2018, held in conjunction with the publication of two papers on neutrinos associated with the blazar TXS 0506+056, was an opportunity to celebrate achieving a major goal of the IceCube project—detecting the first point source of neutrinos. We promoted the press conference on social media (the top tweet had over 100,000 impressions) and supported the development of an amazing collection of graphics and videos, produced both in-house and by partners from other major agencies (NASA, DESY, etc.) inside and outside the US. IceCube worked with colleagues at the Wisconsin Institutes of Discovery and Field Day Labs, who produced a virtual reality experience for the Oculus Rift system. With the headset, users are transported to the IceCube Laboratory at the South Pole and then follow the path of a neutrino back to its source, a black hole billions of light-years away. The game, which takes about five minutes to play, has been a big hit at several venues, including the City of Science event, part of the World Science Festival in New York City, where thousands visited the IceCube booth.

IceCube continues to receive multiple requests for talks per week and works hard to provide speakers for all opportunities. IceCube collaborators had a large presence at the Polar 2018 joint meeting of the Scientific Committee on Antarctic Research and the International Arctic Science Committee held in Davos, Switzerland. IceCube had more than a dozen presentations (talks and posters) in total covering science, communication, and outreach and has collaboration members playing leadership roles in the SCAR Astronomy and Astrophysics from Antarctica Scientific Research Program.

The IceCube communication office manages press and other communication activities for both the neutrino observatory and the IceCube Collaboration. For the IceCube comic series “Rosie & Gibbs,” we published a fifth issue, which explained the role of winterovers at the South Pole. We continue to produce multimedia content for social networks, which has increased the reach of IceCube communication from a few thousand to tens of thousands on an average week and with peaks of hundreds of thousands associated with big announcements.

In 2015, IceCube launched a professional development program with a strong focus on communication and diversity. Twice per year, during the spring and fall collaboration meetings, IceCubers can participate in a communication training session and/or a workshop to discuss or share best practices for increasing diversity and inclusion in IceCube and related fields. These events are attended by 25-30 people on average and are highly valued by the target communities: early career researchers and women and allies. To sustain and expand diversity and inclusion efforts, an IceCube-led Multimessenger Diversity Network (MDN) is being developed with funds from a supplemental award to the IceCube maintenance and operations grant. A diversity coordinator for the MDN has been hired, and she has also been selected for the AAAS 2019 Community Engagement Fellows program and attended training in January 2019.

The MDN will build on the initiatives of the IceCube Neutrino Observatory and its partners in multimessenger astronomy to further develop talent for STEM research, increase diversity and inclusion in science and related fields, and connect research-based skills and technology to societal challenges. The activities will be twofold: 1) implement collaboration-wide efforts to help IceCube advance as an inclusive and open community that excels in research, fosters STEM careers in academia and industry, and engages local communities and 2) establish alliances with other multimessenger astronomy collaborations to identify common goals and develop shared strategies to broaden participation in STEM. We plan to become a member of the main INCLUDES National Network as Multimessenger@INCLUDES. The diversity fellows from IceCube, LSST, LIGO, and Veritas have met virtually and will meet face-to-face in Madison in March 2019.

# Section III – Project Governance and Upcoming Events

The detailed M&O institutional responsibilities and Ph.D. author head count is revised twice a year at the time of the IceCube Collaboration meetings. This is formally approved as part of the institutional Memorandum of Understanding (MoU) documentation. The MoU was last revised in September 2018 for the Fall collaboration meeting in Stockholm, Sweden (v25.0), and the next revision (v26.0) will be posted in May 2019 at the Spring collaboration meeting in Madison, WI.

***IceCube Collaborating Institutions***

Following the September 2018 Fall collaboration meeting, the Mercer University with Dr. Frank McNally as the institutional lead, and Karlsruhe Institute of Technology (KIT) with Dr. Ralph Engel as the institutional lead, joined the IceCube Collaboration.

As of February 2019, the IceCube Collaboration consists of 50 institutions in 12 countries (26 U.S. and Canada, 20 Europe and 4 Asia Pacific).

The list of current IceCube collaborating institutions can be found on:

http://icecube.wisc.edu/collaboration/collaborators

***IceCube Major Meetings and Events***

IceCube Spring Collaboration Meeting – Atlanta, GA May 8-12, 2018

Software and Computing Advisory Panel Meeting – Madison, WI June 4-5, 2018

IceCube Fall Collaboration Meeting – Stockholm, Sweden September 24-28, 2018

International Oversight and Finance Group – Stockholm, Sweden September 28, 2018

ICNO M&O Mid-Term Review March 11, 2019

# Acronym List

CPU Central Processing Unit

CVMFS CernVM-Filesystem

DAQ Data Acquisition System

DOM Digital Optical Module

E&O Education and Outreach

GPU Graphical Processing Unit

I3Moni IceCube Run Monitoring system

IC86 The 86-string IceCube Array completed Dec 2010

IceACT IceCube Air Cherenkov Telescope

IceCube Live The system that integrates control of all of the detector’s critical subsystems; also “I3Live”

IceTray IceCube core analysis software framework, part of the IceCube core software library

MoU Memorandum of Understanding between UW–Madison and all collaborating institutions

PMT Photomultiplier Tube

PnF Processing and Filtering

PQ Physical Qualification

SNDAQ Supernova Data Acquisition System

SPE Single photoelectron

SPS South Pole System

SuperDST/sDST Super Data Storage and Transfer, a highly compressed IceCube data format

TDRSS Tracking and Data Relay Satellite System, a network of communications satellites

TFT Board Trigger Filter and Transmit Board

WIPAC Wisconsin IceCube Particle Astrophysics Center

1. http://research.cs.wisc.edu/htcondor/ [↑](#footnote-ref-1)
2. https://www.opensciencegrid.org/ [↑](#footnote-ref-2)
3. https://portal.xsede.org/sdsc-comet [↑](#footnote-ref-3)
4. https://portal.xsede.org/psc-bridges [↑](#footnote-ref-4)
5. https://www.olcf.ornl.gov/titan/ [↑](#footnote-ref-5)
6. http://ezid.cdlib.org [↑](#footnote-ref-6)
7. http://schema.datacite.org [↑](#footnote-ref-7)
8. <https://knowlesteachers.org/kaleidoscope/sew-engineering-fashion-classroom> [↑](#footnote-ref-8)
9. https://www.polartrec.com/expeditions/icecube-and-the-askaryan-radio-array/journals [↑](#footnote-ref-9)