## Online Systems and Detector Operations



John Kelley
March II, 2019
IceCube M\&O Mid-Term Review

## Operations Deliverables

- Keep the detector running!
- reliable hardware and software
- fast response time to problems
- maintenance during austral summer at pole
- Ensure high-quality data to collaboration
- monitoring and verification of every run
- good / bad run tracking
- Support continued expansion of IceCube science
- new features in software systems (e.g. multi-messenger)
- design for integration of future detector expansions


## IceCube Online Overview



## Triggers and Filters



DAQ selects causal patterns of light
(hits) from particle interactions


## Hardware Maintenance and Pole Operations

## Inside the IceCube Lab (ICL)



- 18 racks of equipment
- 97 DOMHubs ( $1 /$ string + IceTop)
- low-power single-board computers
- custom DOM readout cards
- DOM power supplies
- ~40 Dell PowerEdge servers
- DAQ, PnF, intrastructure
- GPS receivers + fanouts, network switches, UPS, special devices


## Computing Maintenance

- Regular server replacements
- life cycle extended from 4 (M\&O plan) to 5 years
- 100\% replacement in 2013-14
- 50\% replacement in 2018-19 $+50 \%$ in 2019-20
- UPS battery replacements

- Standard security software patches


## Hardware Stability

| Failures in this M\&O period <br> (from April I, 20I6) |  |
| :--- | :---: |
| Component | Failures |
| DOM power <br> supplies (Acopian) | 43 |
| Hub power <br> supplies |  |
| Hub memory | 20 |
| Hub hard drives | 4 |
| Hub single-board | 1 |
| computers |  |

- Custom electronics (including DOMs) highly reliable
- Hub hard drive failure rate being monitored
- increase since March 2018
- life cycle replacement planned 2019-20
- DOMHub power supply failure rate high in 2016
- stabilized in 2017 to present (fewer hub power-cycles)
- redundant, so failure has no impact on data-taking
- DOM power supply failure rate unacceptably high
- full replacement 2016-17 pole season
- failure rate stabilized but did not decrease


## DOM Power Supply

- 16 strings running on new Mean Well power supplies since December 2017
- Additional 36 strings swapped in November 2018
- No failures yet; more stable than Acopians
- Full replacement planned for 2019-20 season



## Pole Operations

- Pole Operations: planning and execution of onsite $M \& O$ activities
- on-site winterover training
- computing and hardware maintenance
- calibration activities (e.g. SPICEcore)
- new instrumentation (e.g. scintillator prototypes)
- Population evaluated based on tasking and priorities
- approx. I5 people / season
- Combination of expert personnel and student / postdoc first-timers

- training at WIPAC when needed
- Logistics support from contractor managed by Jim Haugen


IceCube Live: experiment control, detector status, and data monitoring


## IceCube Live Good Run List

| Run | Started | Duration | Rate | Drop | Configuration | DAQ release | Lid | Trans | PnF | Moni | Shift | Inice | IceTop | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 131930 | 2018－12－17 14：30：19 | in progress | － | － | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | FS | PP | － | walt | BAD | BAD | $\pm$ |
| 131929 | 2018－12－17 06：28：50 | 8：00：12 | 2907.92 | － | sps－IC86－2018－tw．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP |  | walt | GOOD | GOOD | $\pm$ |
| 131928 | 2018－12－16 22：28：36 | 8：00：14 | 2905.18 | － | sps－IC86－2018－tw．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | ＊＊＊＊＊ | dpankova | GOOD | GOOD | $\pm$ |
| $\underline{131927}$ | 2018－12－16 14：28：19 | 8：00：17 | 2902.15 | － | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | ＊＊＊ᄎ | dpankova | GOOD | GOOD | $\pm$ |
| 131926 | 2018－12－16 06：28：15 | 8：00：04 | 2899.41 | － | sps－IC86－2018－tw．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | FS | PP | ＊＊＊＊＊ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131925 | 2018－12－15 22：26：49 | 8：00：18 | 2898.06 | － | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | Pp | ＊＊太大ᄎ | jdelaunay | GOOD | GOOD | PnF crash restarted PnF issues with PFMoniwrit．．．$\pm$ |
| 131924 | 2018－12－15 14：26：33 | 8：00：16 | 2899.37 | － | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | ＊＊＊＊＊ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131923 | 2018－12－15 06：26：24 | 8：00：09 | 2901.57 | － | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | 大ᄎ大丈ᄎ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131922 | 2018－12－14 22：26：22 | 8：00：02 | 2901.82 | － | sps－IC86－2018－tw．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | FS | PP | ＊＊＊＊＊ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131921 | 2018－12－14 14：25：04 | 8：00：11 | 2902.45 | － | sps－IC86－2018－tw．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | ＊＊＊＊＊ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131920 | 2018－12－14 06：24：49 | 8：00：15 | 2903.32 | － | sps－IC86－2018－tw．．．Iled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | ＊ᄎᄎᄎᄎ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131919 | 2018－12－13 22：24：33 | 8：00：16 | 2905.22 | － | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP |  | jdelaunay | GOOD | GOOD | $\pm$ |
| 131918 | 2018－12－13 14：24：31 | 8：00：02 | 2906.58 | － | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | FS | PP | ＊ᄎ大ᄎᄎ | jdelaunay | GOOD | GOOD | foslave07 crashed $\pm$ |
| 131917 | 2018－12－13 06：23：16 | 8：00：10 | 2907.27 | － | sps－IC86－2018－tw．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | ＊＊＊＊＊ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131916 | 2018－12－12 22：23：00 | 8：00：16 | 2908.08 | － | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | ＊＊＊＊＊ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131915 | 2018－12－12 14：22：48 | 8：00：12 | 2909.69 | － | sps－IC86－2018－tw．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | ＊＊＊＊＊ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131914 | 2018－12－12 06：22：45 | 8：00：03 | 2912.45 | － | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | FS | PP | ＊ᄎ大ᄎᄎ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131913 | 2018－12－11 22：21：14 | 8：00：11 | 2913.55 | 2 | sps－IC86－2018－tw．．．Iled－Cheese－v279 | Urban＿Harvest2 | dark | SR | Pp | ＊ᄎᄎᄎᄎ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131912 | 2018－12－11 14：20：58 | 8：00：16 | 2913.07 | 2 | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | ＊＊＊＊＊ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131911 | 2018－12－11 06：20：44 | 8：00：14 | 2915.98 | 2 | sps－IC86－2018－tw．．．．Iled－Cheese－v279 | Urban＿Harvest2 | dark | SR | PP | 大ᄎ大丈ᄎ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131910 | 2018－12－10 22：20：41 | 8：00：03 | 2919.95 | － | sps－IC86－2018－tw．．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | FS | PP | ＊＊＊＊＊ | jdelaunay | GOOD | GOOD | $\pm$ |
| 131909 | 2018－12－10 22：07：22 | 0：12：19 | 2923.43 | － | sps－IC86－2018－tw．．．lled－Cheese－v279 | Urban＿Harvest2 | dark | FS | PP | ＊＊＊＊＊ | jdelaunay | GOOD | GOOD | baseline settling run $\pm$ |
| 131908 | 2018－12－10 20：41：28 | 1：24：12 | 2863.61 | － | sps－IC86－2018－tw．．．e－V279－no01－no22 | Urban＿Harvest2 | dark | FS | PP | ＊＊＊＊＊ | mkauer | GOOD | GOOD | blessed ARA pulsing on 01 and 22 manually set to physic．．． partial $13 \pm$ |

－Central database of run quality information －Interfaces for both humans and software

## IceCube Live Moni 2.0

Charge distribution collected for all DOMs in PnF

Charge for DOM [76-12]: Pederson_Shrimp


- Rewrite of data monitoring system released in 2017
- Monitoring data collected from subsystems and analyzed
- Improved accuracy, maintainability, and expandability compared to old system


## Additional Operational Upgrades

## GCD Server

- Rewrite of Geometry /
calibration
updates

XML to JSON

MongoDB

PnF

Calibration / Detector status (GCD) metadata framework

- legacy system difficult to maintain / expand
- New database is very flexible
- Deployed May 2017 for physics run start
- PnF, offline data processing updated to use new system


## Master Clock Upgrade

- Issues with legacy Symmetricom ET6000
- buggy, unsupported firmware
- potentially severe issues after April 2019 GPS week rollover
- instability with one unit at pole
- Identified replacement: Spectracom SecureSync
- running at pole as White Rabbit master clock since December 2017
- validation at South Pole Test

Spectracom SecureSync 1200
 System in summer 2018

- final testing at South Pole underway


## External Hitspool Alerts

- Receive external multimessenger alerts for gravitational wave (LIGO/VIRGO) and supernova (SNEWS) event
- Automatically save hitspool data for subthreshold analyses
- archive to disk and/or transfer via satellite
- Will be active March 2019 - in time for LIGO ○3 run


## DAQ Improvements

Integration of IceCube + IceCube Upgrade
modified IceCube
DAQ software components


- Decouple DOM readout and hitspool / trigger
- Support expansion of detector (scintillator, Upgrade, and beyond)


## IceCube Upgrade and Beyond


all elements synchronized to TAI $+/-1 \mathrm{~ns}$

- Scintillator installation validates Upgrade technical strategies
- White Rabbit precision timing over optical fiber
- moving DOMHubs out of ICL
- Legacy software retooled to be more expandable and maintainable
- Moni2.0, GCD Server
- DAQ software improvements lay the groundwork for expansion


## Thank you!

## Realtime Event Page

## IceCube Realtime вета

## Latest Events

## neutrino

2018-12-17 20:45:39.738
8 minutes ago
EHE
2018-10-23 16:37:32.652
2 months ago
Estres
2018-12-17 19:29:14.102
an hour ago

## HESE

2018-12-17 20:19:24.760
35 minutes ago

| Run | Evt \# | Event Time | Streams |
| ---: | ---: | :--- | :--- |
| 131930 | 60936106 | $2018-12-17 \quad 20: 19: 24.760436$ | HESE |
| 131930 | 52178458 | $2018-12-1719: 29: 14.102660$ | ESTRES |
| 131930 | 27948805 | $2018-12-1717: 10: 26.587923$ | HESE |
| 131930 | 13414151 | $2018-12-1715: 47: 08.813584$ | ESTRES |
| 131930 | 8760113 | $2018-12-1715: 20: 29.672987$ | ESTRES |
| 131930 | 693711 | $2018-12-1714: 34: 17.122959$ | ESTRES |
| 131929 | 75762014 | $2018-12-1713: 43: 04.857337$ | ESTRES |
| 131929 | 75242460 | $2018-12-1713: 40: 06.471208$ | ESTRES |
| 131929 | 70800470 | $2018-12-1713: 14: 38.555655$ | HESE |
| 131929 | 56913754 | $2018-12-1711: 55: 04.679999$ | HESE |

- Beta release in 2018; production in 2019
- Support continued expansion of multi-messenger program


## IceCube Messaging System (I3MS)



- I3MS messaging software supports all IceCube real-time data transfer to/from pole
- detector status to IceCube Live
- real-time alerts and event data
- operations chat
- Dedicated bank of Iridium modems in IceCube Lab

