# Online Systems and Detector Operations



John Kelley

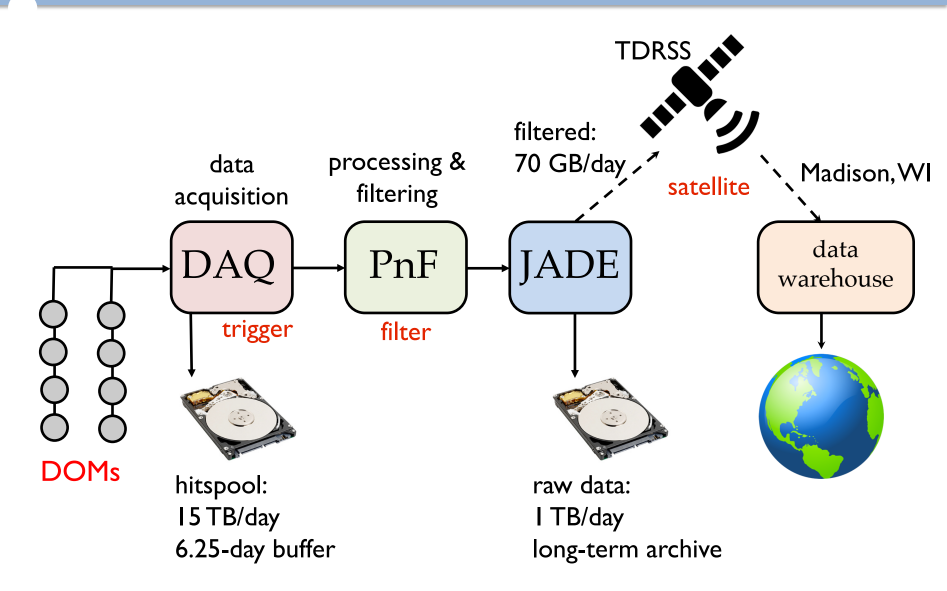
January 8, 2019

IceCube M&O Mid-Term Review

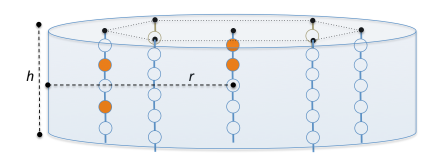
#### Operations Deliverables

- 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

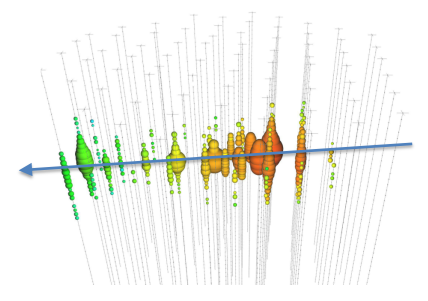
#### IceCube Online Overview



#### Triggers and Filters



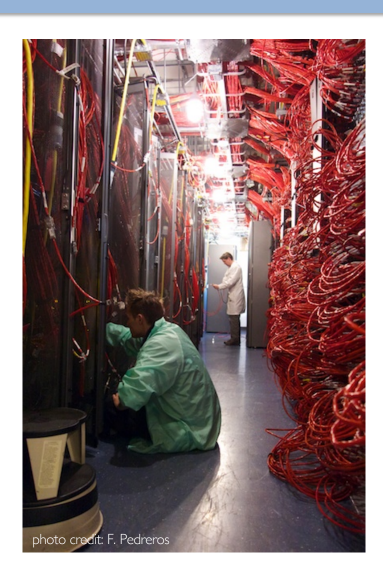
DAQ selects causal patterns of light (hits) from particle interactions



PnF performs fast reconstructions on those events, selects subsets interesting for analysis

# Hardware Maintenance and Field Logistics

#### Inside the IceCube Lab (ICL)



- 18 racks of equipment
- 97 DOMHubs (I / 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–
  - 50% replacement in 2018–
     19 + 50% in 2019–20
- UPS battery replacements
- Standard security software patches



#### Hardware Stability

#### Failures since May 1, 2017

Component	Failures
DOM power supplies (Acopian)	23
Hub power supplies	3
Hub memory	1
Hub hard drives	4
Hub single-board computers	1
DOM readout cards	0
Clock fanout cards	1
DOMs	1
master clock	1

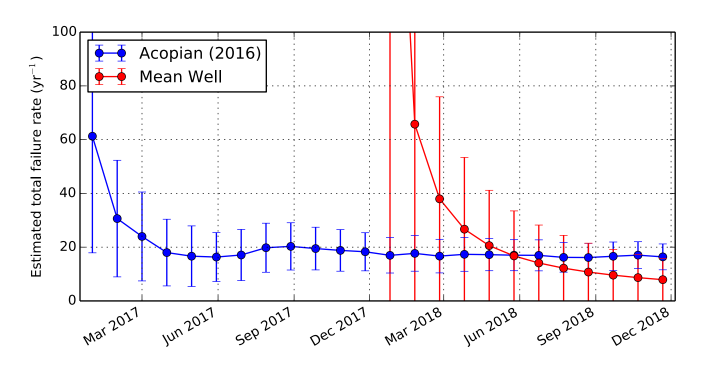
- DOM power supply failure rate unacceptably high
  - full replacement 2016–17 pole season
  - failure rate stabilized but did not decrease
- Custom electronics (including DOMs) highly reliable
- Hub hard drive failure rate being monitored
  - increase since March
  - life cycle replacement planned 2019–20

#### 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; at least as stable as Acopians



Mean Well MSP-200-48



#### Pole Logistics

- Logistics support from contractor
  - plans start in March for Nov.—Feb. season
  - more detail this afternoon
- Population plans depend on tasking and priorities
  - approx. 15 people / season
  - hardware maintenance
  - calibration activities
  - new instrumentation
- Combination of expert personnel and student / postdoc first-timers
  - training at WIPAC when needed



# Data Quality



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

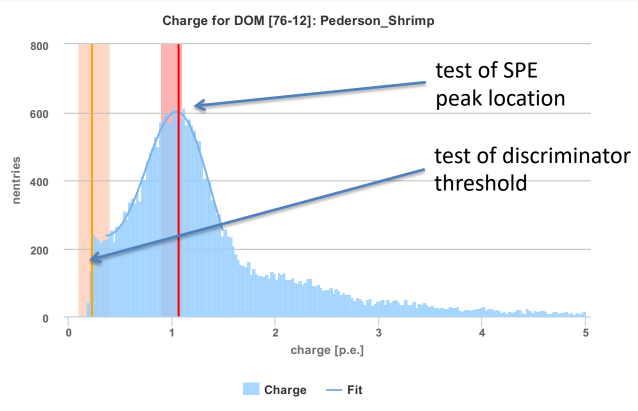


Run	Started	Duration	Rate	Drop	Configuration	DAQ release	LID	Trans	PnF	Moni	Shift	InIce	IceTop	Comments
131930	2018-12-17 14:30:19	in progress	-	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	-	wait	BAD	BAD	±
131929	2018-12-17 06:28:50	8:00:12	2907.92	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	<b>★</b> \$0\$0\$0\$	wait	GOOD	GOOD	<u>+</u>
131928	2018-12-16 22:28:36	8:00:14	2905.18	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	dpankova	GOOD	GOOD	<u>+</u>
131927	2018-12-16 14:28:19	8:00:17	2902.15	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	dpankova	GOOD	GOOD	<u>+</u>
131926	2018-12-16 06:28:15	8:00:04	2899.41	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131925	2018-12-15 22:26:49	8:00:18	2898.06	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	PnF crash restarted PnF issues with PFMoniWrit +
131924	2018-12-15 14:26:33	8:00:16	2899.37	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131923	2018-12-15 06:26:24	8:00:09	2901.57	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131922	2018-12-14 22:26:22	8:00:02	2901.82	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131921	2018-12-14 14:25:04	8:00:11	2902.45	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131920	2018-12-14 06:24:49	8:00:15	2903.32	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131919	2018-12-13 22:24:33	8:00:16	2905.22	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131918	2018-12-13 14:24:31	8:00:02	2906.58	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	fpslave07 crashed +
131917	2018-12-13 06:23:16	8:00:10	2907.27	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131916	2018-12-12 22:23:00	8:00:16	2908.08	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131915	2018-12-12 14:22:48	8:00:12	2909.69	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131914	2018-12-12 06:22:45	8:00:03	2912.45	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131913	2018-12-11 22:21:14	8:00:11	2913.55	2	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131912	2018-12-11 14:20:58	8:00:16	2913.07	2	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131911	2018-12-11 06:20:44	8:00:14	2915.98	2	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131910	2018-12-10 22:20:41	8:00:03	2919.95	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131909	2018-12-10 22:07:22	0:12:19	2923.43	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	baseline settling run +
131908	2018-12-10 20:41:28	1:24:12	2863.61	-	sps-IC86-2018-twe-V279-no01-no22	Urban_Harvest2	dark	FS	PP	****	mkauer	GOOD	GOOD	blessed ARA pulsing on 01 and 22 manually set to physic partial I3 +

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

#### IceCube Live Moni 2.0

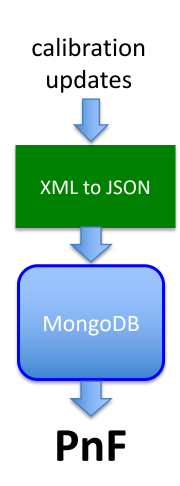
Charge distribution collected for all DOMs in PnF



- 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 / 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 <u>April</u>
     2019 GPS week rollover
  - instability with one unit at pole

ET6000 after erroneous leap second

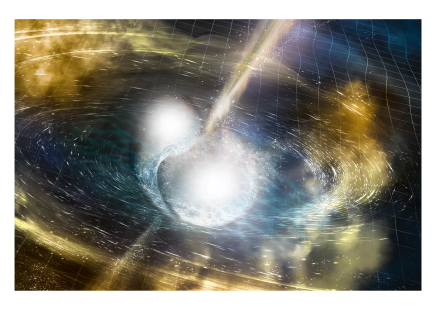


- Identified replacement:
   Spectracom SecureSync
  - running at pole as White Rabbit master clock since December 2017
  - validation at South Pole Test
     System in summer 2018
  - final testing at South Pole underway

Spectracom SecureSync 1200



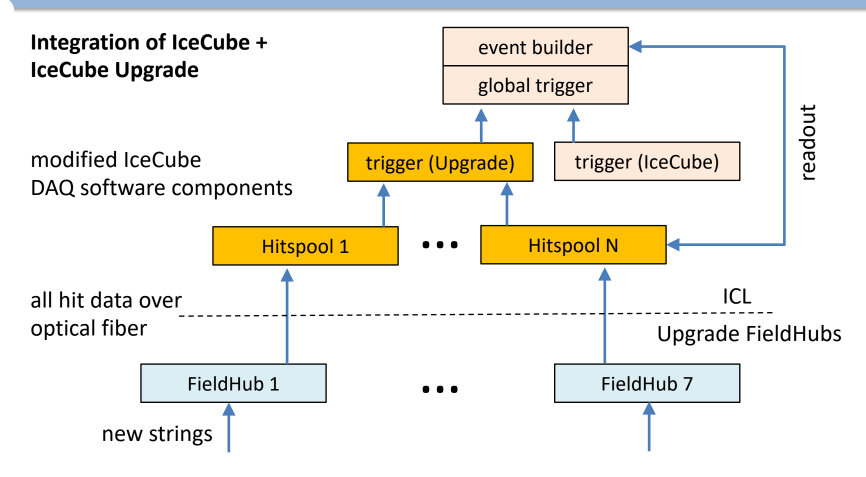
#### External Hitspool Alerts



binary neutron star merger (artist's conception)

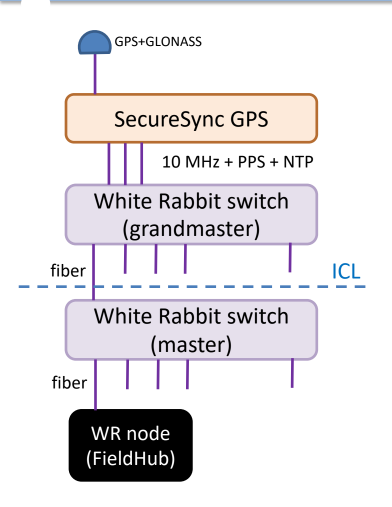
- Receive external multimessenger alerts for gravitational wave (LIGO/VIRGO) and supernova (SNEWS) event
- Automatically save hitspool data for subthreshold analyses
  - archive to disk and/or transfer via satellite
- Active early 2019
  - in time for LIGO O3 run

## DAQ Improvements



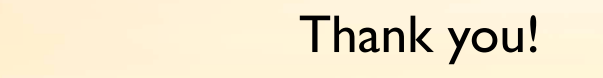
- Decouple DOM readout and hitspool / trigger
- Support expansion of detector (scintillator, Upgrade, and beyond)

## IceCube Upgrade and Beyond



all elements synchronized to TAI +/- 1ns

- 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





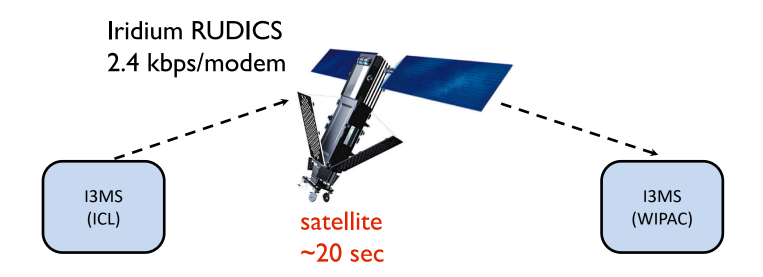


# IceCube Realtime BETA Latest Events neutrino 2018-12-17 20:45:39.738 8 minutes ago EHE 2018-10-23 16:37:32.652 2 months ago ESTRES 2018-12-17 19:29:14.102 an hour ago HESE 2018-12-17 20:19:24.760 35 minutes ago

Run	Evt #	\$ Event Time	•	Streams	\$
131930	60936106	2018-12-17 20:19:24.760436		HESE	
131930	52178458	2018-12-17 19:29:14.102660		ESTRES	
131930	27948805	2018-12-17 17:10:26.587923		HESE	
131930	13414151	2018-12-17 15:47:08.813584		ESTRES	
131930	8760113	2018-12-17 15:20:29.672987		ESTRES	
131930	693711	2018-12-17 14:34:17.122959		ESTRES	
131929	75762014	2018-12-17 13:43:04.857337		ESTRES	
131929	75242460	2018-12-17 13:40:06.471208		ESTRES	
131929	70800470	2018-12-17 13:14:38.555655		HESE	
131929	56913754	2018-12-17 11:55:04.679999		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