

IceCube Resource Coordination

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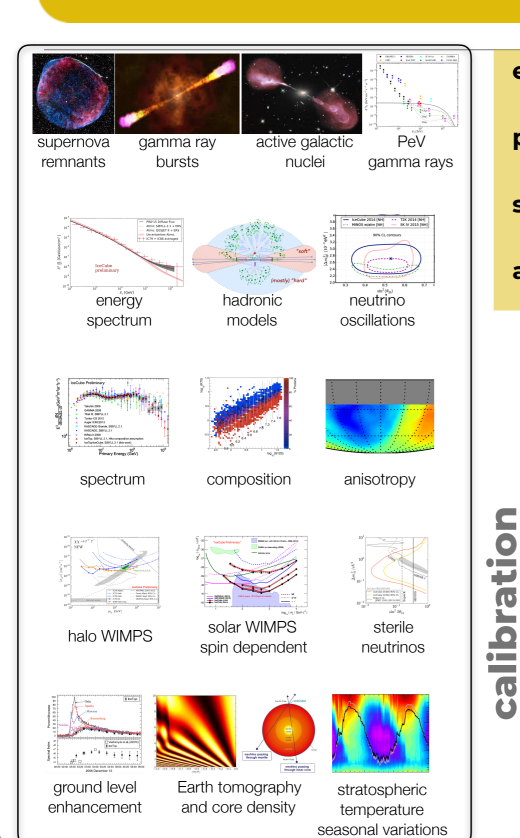


SCAP 2018 recommendations

- **2018-1** IceCube high level management is strongly urged to **review the organizational structure of the M&O software and computing domain**. In particular, management is invited to name a manager dedicated to maintain and execute an overall, global vision of this area (a "Global Computing Coordinator" reporting to the IceCube Neutrino Observatory Director of Operations.)
- **2018-2** IceCube high level management is strongly urged to **review the functions of the ICC committee pertaining to the coordination between computing and analysis**. In particular, management is invited to define a small, dedicated coordination group, co-chaired by the Global Computing Coordinator and the Analysis Coordinator, which would be responsible for preparing issues and recommend actions and priorities, to be brought for review and approval by the ICC.
- 2018-3 IceCube high level management is strongly urged to empower the Global Computing Coordinator with the ability to dialog with responsibles of collaborating institutions in order to harvest additional resources for the software and computing domain. This should be done through the definition of specific work items to be accomplished within well-defined periods of time, in a spirit similar – but not limited to – the way the Software area has been recently refocused.

science goals

systemati



energy range - 10 GeV - 1 EeV

particle types - neutrinos, muons, cosmic rays, γ rays

search types - astrophysical sources, particle physics, exotic

analyses - through-going, cascades, starting, DM, heliophysics

simulation production & data processing computing infrastructure software releases

understanding of detection medium and of DOM absolute/relative sensitivity

internal data repository



bottom-up approach

plans, guidelines and policies software development stability computing resource availability analysis results reproducibility

science goals processing requirements simulation requirements software requirements technical open tasks

science working groups technical leaders / data curators

diffuse neutrino sources oscillations cosmic rays supernova beyond standard model

real-time alerts reconstruction/systematics

technical working groups





operations goals software robustness computing resources core & in-kind effort

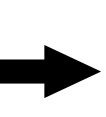
> M&O coordinators online filter / TFT

detector operations calibration software computing simprod & data processing

bottom-up approach

input from the ICC

WGs requirements M&O infrastructure available workforce



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plans, guidelines and policies software development stability computing resource availability analysis results reproducibility



monitor implementation
 track milestones
 learning new skills

operations goals software robustness computing resources core & in-kind effort

M&O coordinators online filter / TFT

detector operations calibration software computing simprod & data processing

WG technical leads

technical tasks in the science WGs

simulation production plan - data processing (L3+)

analysis software strategies - reconstruction algorithms

open tasks

data curator

in charge of coordinating the process leading to the completion of the **internal data repository** for WG analyses

Role/Area	Tech Lead	Affiliation	Data Curator	Affiliation	Tech Material
Neutrino Sources WG	Michael Larson	UMD	Steve Sclafani	Drexel University	Nu Sources Datasets
	Hans Niederhausen	ТИМ			
Oscillations WG	Philipp Eller	PSU			
Diffuse WG	Maximilian Meier	Uni. Dortmund			Diffuse Technical
Cosmic Rays WG	Katherine Rawlins	U. Alaska			
Beyond Standard Model WG	Carlos Argüelles	Harvard University			
Supernova WG	Segev BenZvi	University of Rochester			

M&O coordination and WG technical leads

M&O coordinators match resources needed to achieve the science goals

provide feedback and guidelines for consolidation

simulation production plan (Juan Carlos Díaz Vélez) request, refinement, priority, computing allocation

data processing (Rob Snihur)

L1 & L2 (as established and coordinated by the TFT)

L3+ from WG Tech Leads

M&O coordination and WG technical leads (cont.)

software (Alex Olivas)

seasonal combo release

development repository - plan and priorities

computing (Benedikt Riedel & IT team) IceCube distributed resources (SoW-pledged) external resources to satisfy growing demand (GPU, Machine Learning)

ICC coordination in-kind task

- o works with M&O coordinators to *identify service tasks*
 - o introductory, maintenance (continuous) and special tasks (time-framed)
- o works with WG Tech Leads to *identify open tasks*
 - o aimed to support data analyses (time-framed)
- o works with institutional leaders to establish SoW pledges to support M&O
 o collaborators to pledge on tasks & computing resources that are needed
 o some important task too complex to assign students / postdocs
- o <u>IceCube Impact Award</u> recognition to students / postdocs for their work

ICC coordination in-kind task

+ ADD NEW DATA

o rolling out *new SoW procedure*

o web-based MoU dashboard

o IceCube M&O / Upgrade

o assign service / open tasks

provides framework to
 track milestones



	+ ADD NEW DATA	Filter by Labor Category	·		
	WBS L2	\$	WBS L3	\$	INSTITUTION
×	2.1 Program Coordination	~	2.1.1 Administration	4	UW
×	2.1 Program Coordination		2.1.1 Administration	-	UW
×	2.1 Program Coordination		2.1.1 Administration	~	UW
×	2.1 Program Coordination		2.1.1 Administration	-	UW
×	2.1 Program Coordination		2.1.1 Administration	~	UW
×	2.1 Program Coordination		2.1.1 Administration	-	UW
×	2.1 Program Coordination		2.1.1 Administration	-	UW
×	2.1 Program Coordination		2.1.1 Administration	-	UW
×	2.1 Program Coordination		2.1.1 Administration	-	UW
×	2.1 Program Coordination		2.1.2 Engineering and R&D Support	-	UW
×	2.1 Program Coordination		2.1.2 Engineering and R&D Support	~	UW
×	2.1 Program Coordination		2.1.2 Engineering and R&D Support	-	UW
×	2.1 Program Coordination		2.1.2 Engineering and R&D Support	-	UW
×	2.1 Program Coordination		2.1.2 Engineering and R&D Support	-	UW
×	2.1 Program Coordination		2.1.3 USAP Support & Safety	•	UW
×	2.1 Program Coordination		2.1.3 USAP Support & Safety	~	UW
×	2.1 Program Coordination		2.1.4 Education & Outreach	-	UW

SHOW HIDDEN COLUMNS

SHOW TOTALS

SHOW ALL ROWS

internal data repository analysis reproducibility

https://wiki.icecube.wisc.edu/index.php/Internal_Data_Repository

final event datasets

used in the analysis

analysis software

used to produce the final sample from Level 2/Level 3 datasets

analysis workflow

and instructions to reproduce established list of final results



conclusions

- o IceCube has established a **bottom-up** approach
 - o analysis WGs establish science goals and make requests
 - o M&O coordinators provide professional effort and infrastructure
 - o collaborators provide in-kind effort to be pledged as needed
 - o M&O coordinators set guidelines and recommendations to WGs
 - o the ICC establishes operation plans
 - o available computing resources are the upper constraint

additional material

IceCube Coordination Committee

The ICC is in charge of coordinating operational support (calibration, software, data processing & simulation production, computing) to aid the IceCube collaboration reach its science goals

allocate computing resources and identifying the needed effort

meets every month on Wednesdays at 9:00am US Central Time & at collaboration meetings

ICC calls material available

bi-weekly calls with collaboration on operations and science topics: material <u>available</u>

IceCube Coordination Committee composition

M&O - Detector Operations	John Kelley	UW-Madison	
M&O - Calibration	Martin Rongen Allan Hallgren	RWTH Aachen, Germany Uni Uppsala, Sweden	
M&O - Computing	Benedikt Riedel	UW-Madison	
M&O - Software	Alex Olivas	Uni Maryland	
M&O - Simulation Production & Data Processing	Juan Carlos Díaz Vélez	UW-Madison	
WG Tech Lead - Neutrino Sources	Michael Larson Hand Niederhausen Steve Sclafani (data curator)	Uni Maryland Tech. Uni Munich, Germany Drexel Uni	
WG Tech Lead - Oscillations	Philipp Eller	Penn State Uni	
WG Tech Lead - Diffuse	Maximilian Meier	Tech Uni Dortmund, Germany	
WG Tech Lead - Cosmic Rays	Katherine Rawlins	Uni Alaska, Anchorage	
WG Tech Lead - Beyond Standard Model	Carlos Argüelles	Harvard Uni	
WG Tech Lead - Supernova	Segev BenZvi	Uni Rochester, NY	

IceCube Coordination Committee composition

TFT Board	Naoko Kurahashi Roger Moore	Uni Drexel Uni Alberta, Canada	
Real-Time Alerts Upgrade - Syst. Integ. L2	Erik Blaufuss	Uni Maryland	
Upgrade - Calibration L2	Dawn Williams	Uni Alabama	
Upgrade - Simulation L3	Tom Stuttard	NBI, Denmark	
WIPAC Director	Kael Hanson	UW-Madison	
Assoc. Director for Science & Istrumentation	Albrecht Karle	UW-Madison	
Resource Coordinator	Catherine Vakhnina	UW-Madison	
IceCube Collaboration PI	Francis Halzen	UW-Madison	
IceCube Spokesperson	Darren Grant	Michigan State Uni	
Analysis Coordinator	Ignacio Taboada Anna Franckoviak	Georgia Tech DESY, Germany	
ICC Chair	Paolo Desiati	UW-Madison	