



Brookhaven  
National Laboratory



# ePIC Simulation Production WG

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22 April 2024

# Charge

Prepare for and run simulation campaigns based on priorities from the Technical and Analysis coordinators.

Develop automated production workflows that scale with the needs of the collaboration.

## Priorities from 2023

- Implement and document our Simulation Production Strategy, together with Validation WG. ✓
- Survey current production resources and identify potential future resources. ✓
- Inform when the Distributed Computing WG needs to start. (Around the time of adoption of PanDA or similar)

# Highlights from Year 1

## Central production on the Open Science Grid (OSG).

- Production workflow successfully running since May 2023. Centralized submission through JLAB submit host since August 2023.
- OSG submit host used as test bench.
- ~280 TB of data relevant to production: RECO: 196 TB, FULL: 78 TB, EVGEN: 9.8 TB.

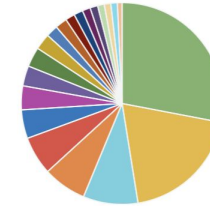
## Rucio Test Instance

- Rucio instance set up at JLab
- Successful tests of cataloguing and file access
- Drafting a Rucio naming scheme proposal

## Simulation Production Links

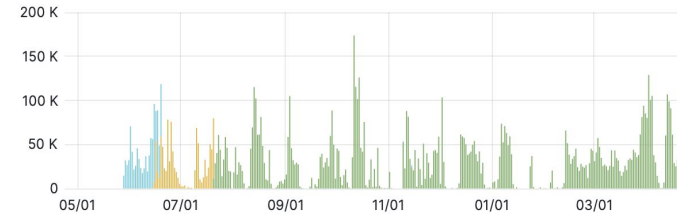
- [Live campaign updates](#)
- [Input Preprocessing Policy](#)
- [Default List of Datasets](#) (Still being updated)
- [File access instructions](#)

Core Hours by Facility



	total
SU ITS	3 Mil
San Diego Supercomputer Center	2 Mil
MWT2 ATLAS UC	802 K
BNL ATLAS Tier1	637 K
WISC-PATH	564 K
UNL-PATH	420 K
UConn-HPC	350 K
Georgia Tech	295 K

Core Hours By VO



	total
jlab	8 Mil
/JLAB/LocalGroup=enp	945 K
osg	904 K
/JLAB/LocalGroup=itd	0.4

# Current Priorities

Working with the PWGs to revise the **reference list of physics processes** and **related MC samples** to be included in the simulation campaigns for the TDR:

- Made good progress in meeting on Feb. 14: [Preliminary list](#).
- Continued discussion on March 13 with additional feedback on [exclusive, diffractive, and tagging processes](#).

## Rucio

- Finish schema proposal
  - Obtain sign-off
- Migrate current data sets to the new naming scheme
- Fully integrate into the workflows of the production working group and beyond
  - Including users

## International Collaboration

- Coordination with OSG PATH collaboration and Subatomic Physics National Team (SPNT) Canada.
- Testing job flow from JLab submit host to Alliance Canada resources (not part of the OSpool)
- International resource providers are required to accept OSG jobs

## Improving Production Throughput and Monitoring

- Had low throughput on OSG during February and March. Issue with OSG central collector compounded by token authentication configuration.
- Aim is identify issues as soon as they happen and report the problem through OSG ticketing system if it's not within our control.
  - Working to mitigate having to go through a third party for diagnosis

# Engagement

## Production WG Meeting Attendance

8-12 attendees varying from week to week

- Sakib Rahman
- Thomas Britton
- Wouter Deconinck
- Markus Diefenthaler
- Dmitri Kalinkin
- Kolja Kauder
- Torre Wenaus
- Anil Panta
- John Lajoie
- .....

Apologies if any regular attendees left out :)

## Actively Contributing Members

- Sakib Rahman
  - Monthly production workflow and updates
  - New dataset integration
  - International resource integration
- Thomas Britton
  - JLab (OSG) Infrastructure
  - RUCIO
- Anil Panta
  - RUCIO
- Akshaya Vijaya
  - Surveying and monitoring production outputs
- Wouter Deconinck
  - Code review and software insights

# Required involvement from Collaboration Members

## Critical to Central Production

Larger volume of special charter and taxi requests => Need ~3 more collaboration members who help with simulation campaigns and ensure quick turnaround:

- Take ownership of job submissions for particular datasets
- Surveying and monitoring
  - Develop tools to look through existing files and identify issues

## Service Tasks

- New dataset integration:
  - Generation: Adhere to the input data-processing policy if you are generating a new dataset
  - Review: Look at the instruction provided for a new dataset and try to reproduce first few events
- Workflow development and testing:
  - New resource integration
  - Generalization of the workflow for use outside production campaigns

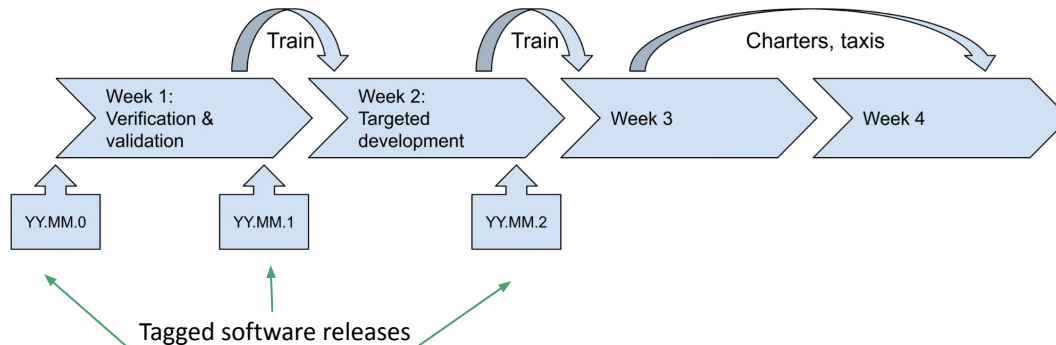
# Backup Slides

Monthly simulation productions since May 2022

# Simulation Campaign Strategy

## Objectives

1. Achieve **continuous deployment** of the software used for detector and physics simulations
2. Ensure **regular updates** of simulation productions for detector and physics studies, and for geometry and algorithm development
3. Implement **timely validation and quality control** for simulation productions on datasets that require substantial time and resources



**Train:** Major central campaign at a fixed (monthly) schedule

**Charter:** Special interest runs for working groups

**Taxi:** Bespoke runs for individual users

[See "Simulation Production Strategy" document](#)



# Latest Completed Production Campaigns ([24.02.0](#), [24.02.1](#), [24.03.1](#))

For live campaign updates, follow the [firehose](#) mattermost channel.

To see what was run in past campaigns, review our campaign history pages for [reconstructed output files](#) and [full geant4 simulation output files](#).

Update is provided at the end of the campaign via email/web. To learn how to access files on xrootd, review our [FAQ](#) page.

To learn about our simulation and analysis framework, review the tutorials on the [ePIC Collaboration Landing Page](#).

Example:

Listing and viewing Reconstructed Outputs for a particular dataset

```
xrdfs root://dtn-eic.jlab.org ls  
/work/eic2/EPIC/RECO/24.03.1/epic_craterlake/DIS/NC/18x275/minQ2=10
```

where the different segments indicate [server address](#), [base address](#), [detector config](#), [physics process](#) and [beam properties](#) respectively.

The corresponding event generator files will be at

```
/work/eic2/EPIC/EVGEN/DIS/NC/18x275/minQ2=10
```

and geant4 simulation output (for small subset) will be at

```
/work/eic2/EPIC/FULL/24.03.1/epic_craterlake/DIS/NC/18x275/minQ2=10
```

Copy files locally using xrdcp or open them in root directly

## Current Campaign (24.04.0)

We have organized a group of datasets (Physics Processes and Backgrounds) that will be run every campaign (moving gradually towards version control for everything). Besides regular production campaign datasets, we will accommodate charter requests from Physics Working Groups depending on availability of resources after approval by Analysis and Software coordinators (AC/SCs).

# Reminder: Criteria for MCEGs to be Included in Production

- 1) Must not duplicate effort. Need to have reference generator for each process.
- 2) Must be in hepmc3.tree.root format.
- 3) Must be version-tracked in a publicly accessible repository: Source code, steering files, run cards, etc. Follow the [input preprocessing guidelines](#).

## File Nomenclature and Organization

Organization of files	Example
<code>&lt;physics processes&gt;/&lt;generator repository release tag&gt;/&lt;electron momentum&gt;x&lt;proton momentum&gt;/q2_&lt;minimum q2&gt;to&lt;maximum q2&gt;/&lt;generator repository release tag&gt;_&lt;physics processes&gt;_&lt;electron momentum&gt;x&lt;proton momentum&gt;_q2_&lt;minimum q2&gt;to&lt;maximum q2&gt;_run&lt;index&gt;.hepmc3.tree.root</code>	<code>DIS/NC/pythia6.428-1.0/10x100/q2_10to100/pythia6.428-1.0_DIS-NC_10x100_q2_10to100_run001.hepmc3.tree.root</code>

# Datasets in Production

# Physics in Production (Unversioned)

Dataset	Expected Corehours	Generator
DIS NC 10x100 [minQ2=1, minQ2=10, minQ2=100, minQ2=1000] 18x275 [minQ2=1, minQ2=10, minQ2=100, minQ2=1000] 5x41 [minQ2=1, minQ2=10, minQ2=100]	49k 98k 24k	Pythia8
DIS CC 10x100 [minQ2=100, minQ2=1000] 18x275 [minQ2=100, minQ2=1000] 5x41 [minQ2=100]	21k 47k 7k	Pythia8
EXCLUSIVE TCS ABCONV [10x100 (hel minus), 18x275(hel minus/plus), 5x41(hel minus/plus)]	45k	?
EXCLUSIVE UCHANNEL PI0 UCHANNEL RHO	1k 0.3k	?
EXCLUSIVE DVCS ABCONV	14k	?

# Physics in Production (Unversioned)

Dataset	Expected Corehours	Generator
SINGLES 3to50degrees(e-, e+, pi-, pi+, pi0, kaon-, kaon+, gamma, proton) 45to135degrees(e-, e+, pi-, pi+, pi0, kaon-, kaon+, gamma, proton) 130to177degrees(e-, e+, pi-, pi+, pi0, kaon-, kaon+, gamma, proton) etaScan(e-, mu-, gamma)	29k 24k 23k 9k	

# Physics in Production (Versioned)

Dataset	Expected Corehours	Generator
SIDIS 10x100 [q2_0to1] 18x275 [q2_0to1] 5x41 [q2_0to1] 10x275 [q2_0to1]	75k 144k 46k ?	pythia6-eic <a href="#">1.0.0</a>
LAMBDA	?	LambdaGen <a href="#">pythia8.306-1.0</a>
D0	?	D0Gen <a href="#">pythia8.306-1.0</a>
DVMP	0.3k	DVMPdataset <a href="#">EplC1.0.0-1.1</a>
DVMP LAGER	?	<a href="#">LAGER</a>
DEMP	22k	DEMPGen <a href="#">1.0.0</a>
EXCLUSIVE DIFFRACTIVE PHI ABCONV PHOTOPRODUCTION JPSI PHOTOPRODUCTION JPSI ABCONV	51k ? ?	SARTREdataset <a href="#">sartre-1.39-1.0</a>

## Backgrounds In Production (Unversioned)

Dataset	Expected Corehours	Generator
MERGED (10x100)	0.06k	?

## Backgrounds In Production (Versioned)

Dataset	Expected Corehours	Generator
PROTON BEAMGAS [275 GeV, 100 GeV]	33k	<a href="#">pythia8.306-1.0</a>
ELECTRON BEAMGAS	?	?