



# Introduction to JUNO Distributed Computing

Giuseppe Andronico

On behalf of JUNO DCI group

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Based on Xiaomei Zhang slides

# Content



- ❖ Why need Distributed Computing Infrastructure (DCI)?
- ❖ How does DCI work?
- ❖ General rule to use DCI

# Why need distributed computing?

- ❖ JUNO is an international experiment, and resources are provided from several data centers around the world
  - IN2P3, IHEP, JINR, CNAF, SDU.....
- ❖ How to use resources in these distributed data centers?
- ❖ How to access and share data among these distributed data centers?



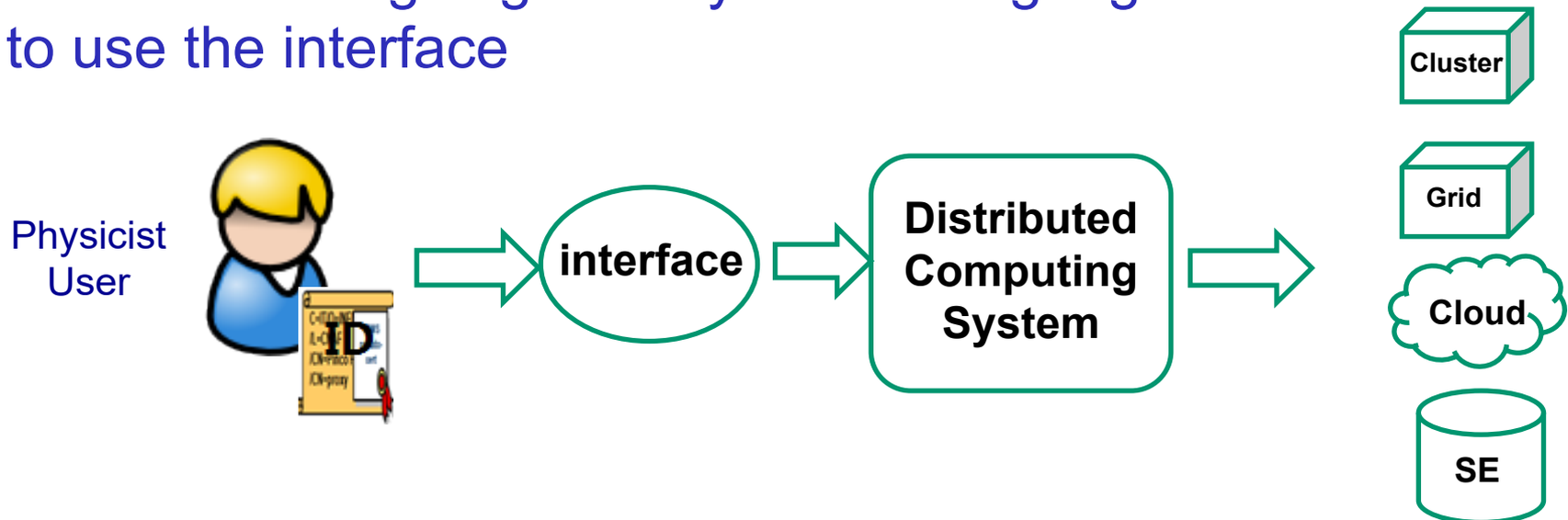
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CLUSTER.SDU.cn	CLUSTER	<input checked="" type="checkbox"/> Active
CLOUD.IHEPCLOUD.cn	CLOUD	<input checked="" type="checkbox"/> Active
GRID.IHEP.cn	GRID	<input checked="" type="checkbox"/> Active
CLOUD.INFN-PADOVAN...	CLOUD	<input checked="" type="checkbox"/> Active
GRID.JINR-CONDOR.ru	GRID	<input checked="" type="checkbox"/> Active
GRID.INFN-CNAF.it	GRID	<input checked="" type="checkbox"/> Active

# DCI (Distributed Computing Infrastructure) provides solutions

DCI is a system which can integrate heterogeneous resources, hide complexity from users, and provide a simple way for users to use distributed resources with

- ❖ Global “ID” to identify each user
- ❖ Unique interface for job submission and data access

This tutorial is going to tell you how to get global “ID” and how to use the interface



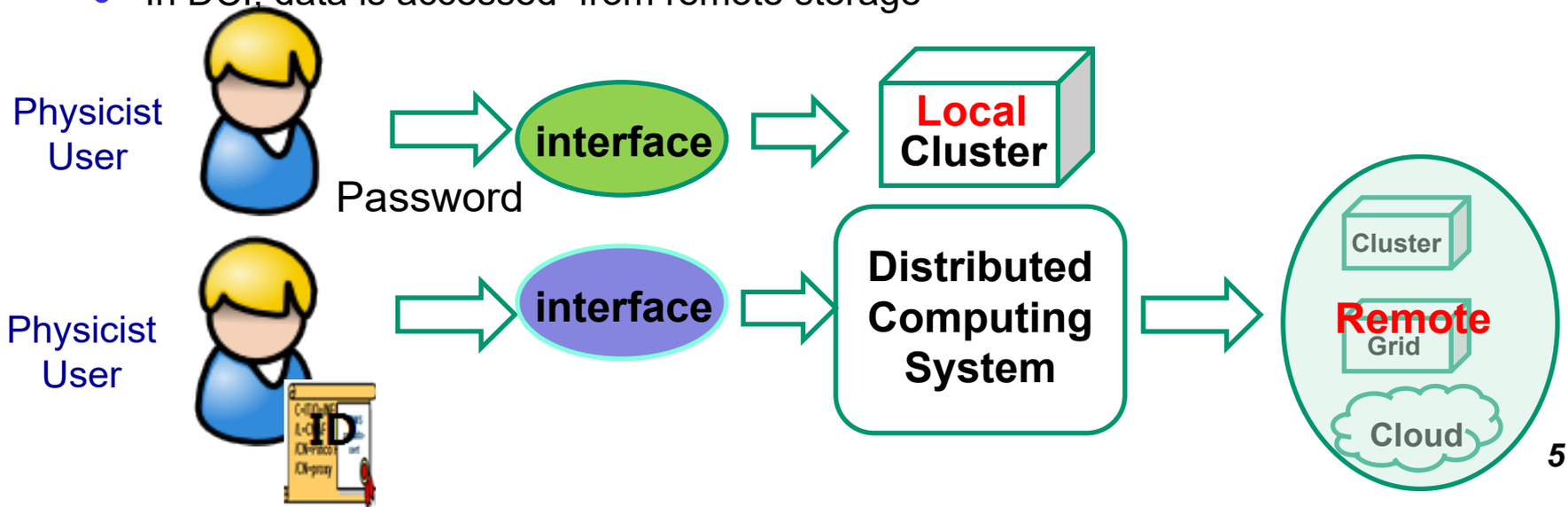
# DCI vs. local cluster

## ❖ Similar procedure

- Need authentication to tell the system who you are
  - DCI: “ID” (proxy certificate) ; Cluster: Account/password
- Interface or commands to submit jobs or access data
  - Jobs: JSUB vs. Hep\_Sub, Data: DFC vs. local
- Access JUNO software from CVMFS

## ❖ Differences in interface or commands

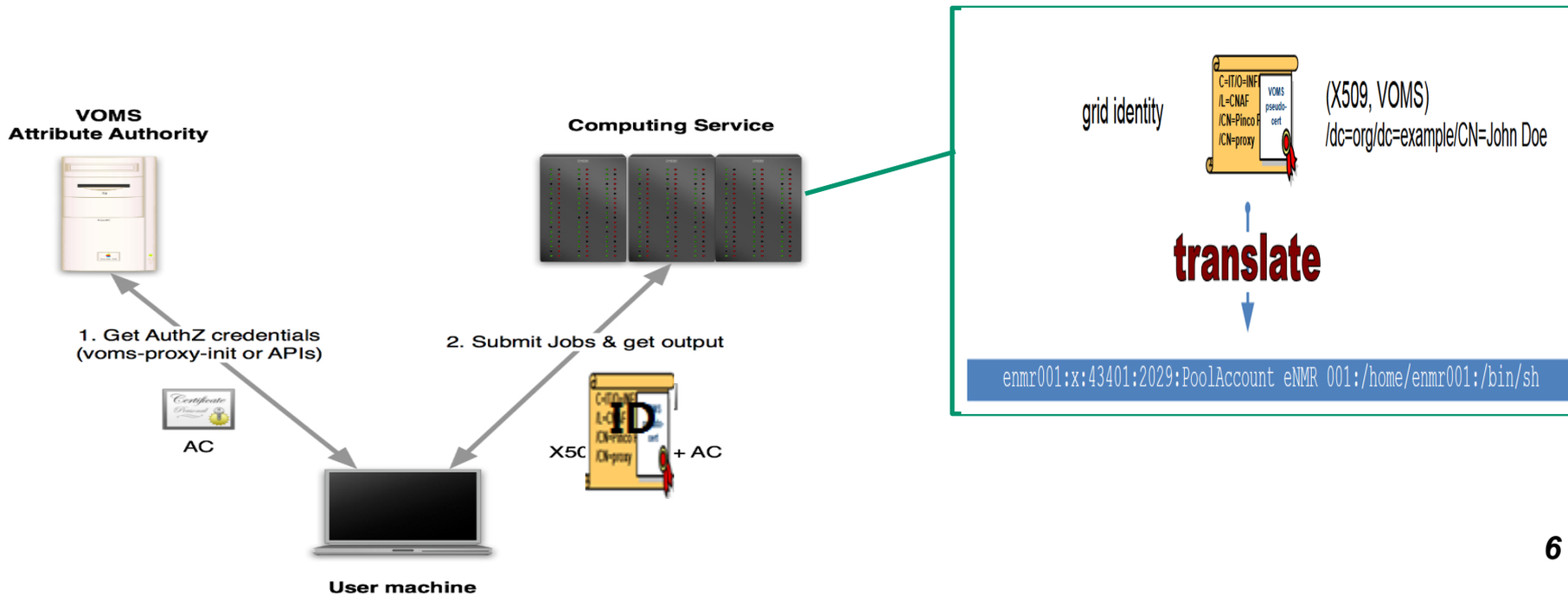
- In DCI, jobs are running in remote resources
- In DCI, data is accessed from remote storage



# How does DCI accept you ?

## ❖ Global authority and authentication system in DCI

- User “ID” (proxy certificate) which consists of “X509 cert info” + “VOMS info”
  - X509 certificate – user identify info
  - VOMS – the experiment (VO) users belong to
- All the systems and services in DCI can identify “ID” and do translations between “ID” and local accounts



# How does DCI run your jobs?

## ❖ JSUB and Production System (ProdSys)

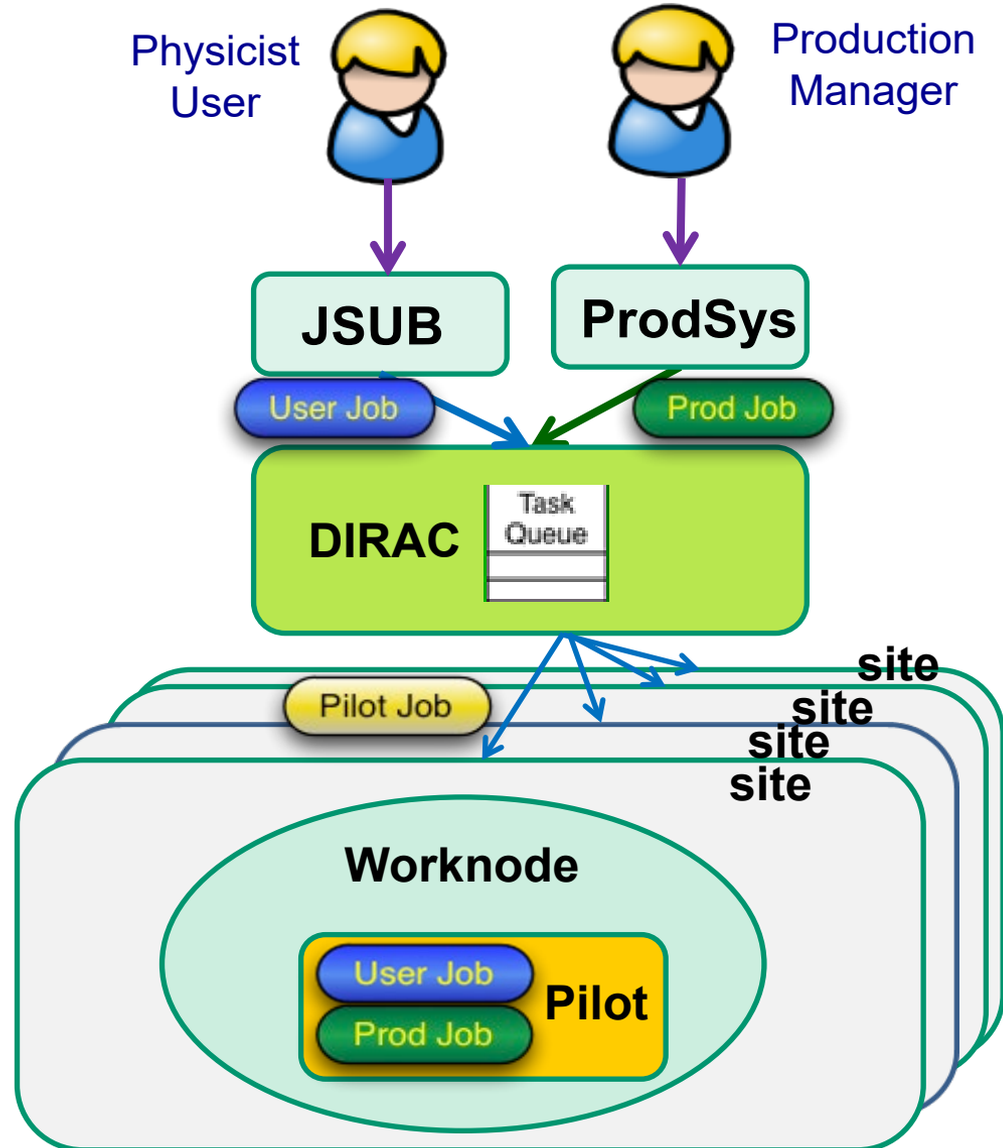
- Provide **interface** for physicist user or prod groups to split and submit tasks to DCI

## ❖ DIRAC

- **Interware** between jobs and resources
- Interface with local schedulers in each sites
- Receive jobs and schedule jobs to proper resources with pilot scheme

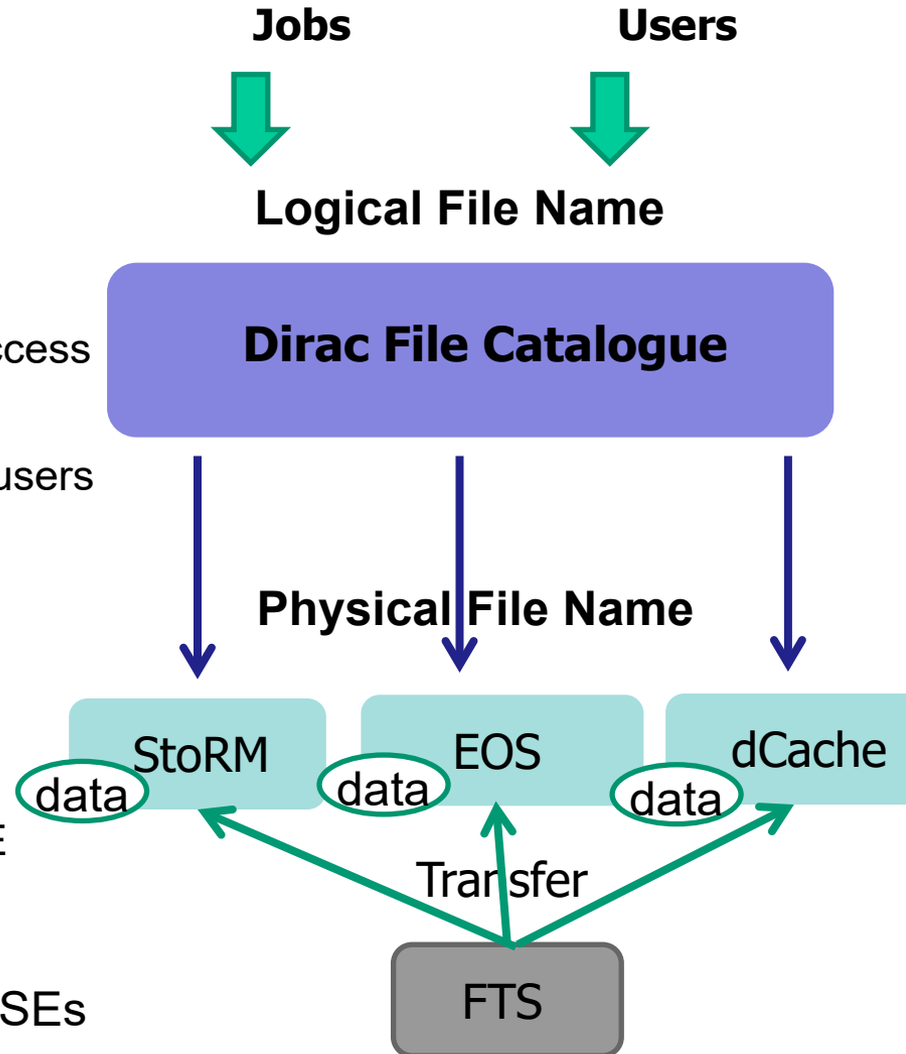
## ❖ Resource in sites

- Jobs reach and run in work nodes just as local computing do



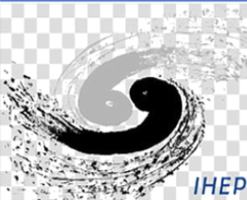
# How do you use data in DCI?

- ❖ **In distributed computing environment, data is located in different data centers**
  - Data can't be accessed locally
- ❖ **Dirac File Catalogue (DFC)**
  - Interface with different SEs
  - Provide a global view and an **interface** to access remote data in a way similar to local data
  - With LFN, data locations are transparent to users
- ❖ **SE (Storage Element)**
  - File system where data is stored, with grid protocols for data movements between SEs
  - Same files can have copies in > 1 SE
  - Normally users don't need to directly visit SE
- ❖ **FTS (File Transfer System)**
  - Help massive data replication between SEs



# Resources in JUNO distributed computing

The ratio HS06 to cores depends strongly on hardware. What we have vary in the range 10-25 HS06 per core, roughly. So we have about 5k cores now.

	Now			2024 (as per MoU to be signed)		
	CPU (kHS06)	Disk (TB)	Tape (TB)	CPU (kHS06)	Disk (TB)	Tape (TB)
	40	4300	2000	100	5000	5000
	3.08	200	1000	20	200	2000
	10.30	1100	500	20	3000	1000
	48	600		100	5000	5000
				4	800	0
<b>Totals</b>	<b>101.38</b>	<b>6200</b>	<b>3500</b>	<b>244</b>	<b>14000</b>	<b>13000</b>

# Official and individual usage

- ❖ Two user cases with different tools and interface
- ❖ Official production uses ProdSys (Production System)
  - MC production need to share among groups or across different data centers
  - Larger scale, standard pattern, need more storage space
- ❖ Individual usage uses JSUB
  - Individual simulation, reconstruction or analysis
  - Small scale, more flexible, can be customized
- ❖ All output is available via DFC
- ❖ In some sites such as IHEP, output available in your local cluster might also be directly accessible without DCI credentials

# How to prepare DCI environment?

- ❖ Before using JSUB or Prod system and accessing DFC, DCI client environment is needed
- ❖ The DCI client is available in IHEP CVMFS (/cvmfs/dcomputing.ihep.ac.cn) (Recommended)
  - In login nodes with CVMFS clients installed, you can directly set up DCI environment
    - `source /cvmfs/dcomputing.ihep.ac.cn/dirac/IHEPDIRAC/bashrc`
- ❖ Another way is to install DCI client in your own machine
  - The install script is available to download from this link:  
<http://dirac-code.ihep.ac.cn/juno/install/installJUNODIRAC.sh>

# How to apply official production?

## ❖ Official production is taken care by data production group in AFG

- [https://juno.ihep.ac.cn/mediawiki/index.php/Analysis\\_Foundation\\_Groups#Data\\_production](https://juno.ihep.ac.cn/mediawiki/index.php/Analysis_Foundation_Groups#Data_production)
- [https://juno.ihep.ac.cn/mediawiki/index.php/Analysis\\_Foundation\\_Groups/Data\\_production](https://juno.ihep.ac.cn/mediawiki/index.php/Analysis_Foundation_Groups/Data_production)
- Consider to join the group
- Need space negotiation and resource priority



orv@tsinghua.edu.cn @orv · 2 months ago

Owner



I reproduce Gulio's scripts here

```
#!/bin/bash
source /cvmfs/juno.ihep.ac.cn/centos7_amd64_gcc830/Pre-Release/J20v2r0-Pre2/setup.sh

python $TUTORIALROOT/share/tut_detsim.py --no-gdml --evtmax 25 --seed 774 --output Atmo-detsim-1.root --user-out
python $TUTORIALROOT/share/tut_det2elec.py --input Atmo-detsim-1.root --output Atmo-elecsim-1.root --user-out
python $TUTORIALROOT/share/tut_elec2calib.py --evtmax -1 --input Atmo-elecsim-1.root --output Atmo-calib-1.ro
```

The CNAF files are in

```
/storage/gpfs_data/juno/junofs/production/public/users/sggiulio/GENIEv3_00_06/gstroot/atmo_numu_nue_LS_0-30GeV_flat_10M.gst.root
```

# Procedure for individual users



- ❖ Get Grid Certificate and join JUNO VO
- ❖ Set up DCI environment and prepare proxy with cert
- ❖ Use JSUB to create and submit jobs to the DCI
- ❖ Check job status from JSUB or DIRAC web portal
- ❖ Output is available from DFC

**This tutorial will focus on how use DCI for a single researcher**

# Arguments covered



## ❖ Prerequisites

- How to apply X509 cert and join JUNO VOMS membership

## ❖ Job submission

- How to create and submit jobs with JSUB

## ❖ Data usage

- How to deal with data in DCI environment

# Contact

- ❖ Any problems, please contact us
- ❖ Tutors:
  - Joao Pedro Athayde Marcondes de Andre ([jpandre@iphc.cnrs.fr](mailto:jpandre@iphc.cnrs.fr))
  - Giuseppe Andronico ([giuseppe.andronico@ct.infn.it](mailto:giuseppe.andronico@ct.infn.it))
  - Agnese Martini ([agnese.martini@Inf.infn.it](mailto:agnese.martini@Inf.infn.it))
- ❖ Other DCI people
  - Xiaomei Zhang ([zhangxm@ihep.ac.cn](mailto:zhangxm@ihep.ac.cn))
  - Xuantong Zhang ([zhangxuantong@ihep.ac.cn](mailto:zhangxuantong@ihep.ac.cn))