

# The ALICE Grid upgrade, Grid methods and tools for LHC Run 3 and beyond

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8th Asia Tier Center Forum, Mumbai, September 2-4 2024



### Part 1 - Grid middleware development



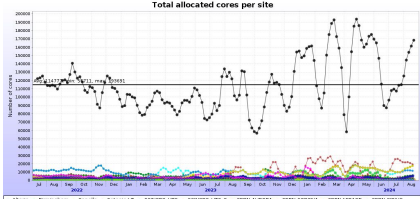
#### The ALICE Grid in Run3

- After the pandemic, ALICE emerged with
  - Entirely upgraded detector with 10x faster readout
  - New DAQ capable of 3.5TB/s data throughput
  - New multiprocess/multicore GPU-enabled online and offline (O2) software
  - New Grid middleware in Java capable of managing the above
- The Grid did not stand still
  - The usual 15% CPU/storage growth
  - More sophisticated and capable network
  - New type of resources, including new supercomputer sites
- In the next slides
  - Outline of some of the challenges we are facing
  - Projects under development and possibilities for collaboration



# From jobs to cores

- Gone are the simple days of 1 job=1 CPU core
- New diverse landscape of 1- 2- 4-8- 64- core jobs and accelerators in the mix
  - Complicated to keep all x-core combination queues at all sites
  - SuperComputers do not provide resources this way
  - This was expected and planned to be addressed in the Grid middleware
  - => One of the main tasks of the new middleware is to *simplify* the site-side ALICE workload management



+ Altaria + Birmingham - Capella + Catania VF + CCIN2P3 HTC - CCIN2P3 HTC 2 + CERN-AURORA - CERN-CORONA - CERN-CHANAGE + CERN-SIRIUS

CERN-TRITON + CERN-ZENITH + Cibinong - Clermont ARC - CNAF + CNAF-DUE - DCSC\_KU + EPN + FZK + FZK\_HTC + GRIF\_IPNO\_IJCLAB + GRIF\_IRFU

SSI\_BCORE + HIP + PHPCS\_LI + HIEFP\_CN - HISP + ITEP + JINR\_ARC + KFR + KIST\_IGSDC + KIST\_GSDC\_NURION - KOSICE + LBL\_AFP

+ LBL\_HPCS - Legnaro\_HTC + Nemesis - NIHAM + NIKHEF + NIPNE\_ARC + ORNL - Oxford + Permutter - Pikachu + PNPI + Polaris + Poznan\_ARC

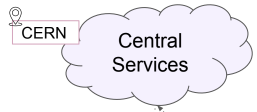
+ Prague + RAL + RRC\_KI\_T1 + SasoPaulo + SaoPaulo\_HTC - SARA - SARFIT + SNIC - SPDSU + SPDSU\_SLURM + Strasbourg\_IRES + Torino+HTC

+ Trisst + Trisst + VIIE\_LHC + UPB + UPB-Lest + Vienna + Wigner\_KFR\_AF - Wigner\_KFR\_AF - Bcore + WVIT - Verevan + SUM

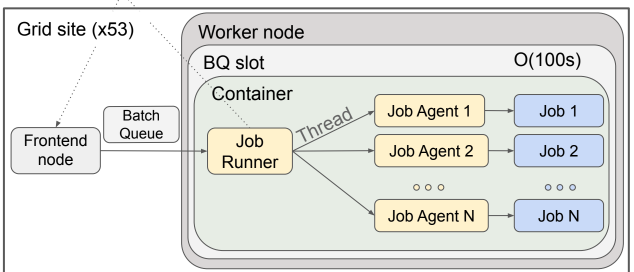




# JAliEn - The JobRunner and JobAgent



- The JR and JA are the main point of control of the payload on the WNs
- Communication with the central services is critical for parameters matching



Worker nodes are typically shared with other workloads

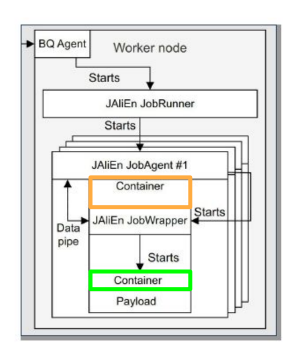
Batch Queue slots of custom resource allocations per site

Different workloads have different resource requirements



# Payload isolation

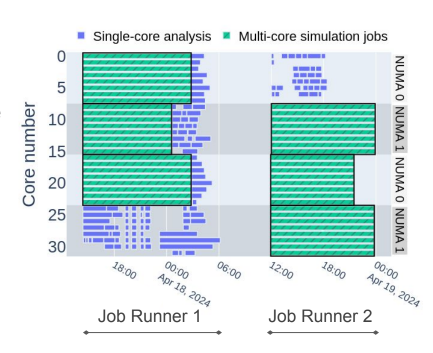
- Another main function of the JAliEn middleware is to provide payload isolation and control
- All Grid jobs are wrapped by a top-level container provides a tried-and-tested environment across sites/nodes
  - Additional isolation from WN host
  - Images build and tested centrally and put in CVMFS
  - Specific image selected by JAliEn based on required packages for job
  - Currently supporting CentOS 7, Alma 8 or Alma 9
  - Multiple containers can be used in the same batch job slot
  - Full GPU support





# Payload scheduling

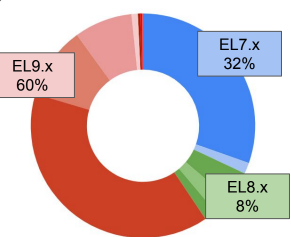
- Each batch slot can run different CPU requirements payload
  - Modulo priorities set in the central queue
  - WNs can provide from 8-core slots to full node, up to 128 cores
- Payloads are run concurrently and are mixed with respect to CPU, Memory and I/O requirements
  - MC + Data reconstruction + analysis
  - Orchestration is done in a feedback loop of the JobRunner and central services





#### Resources use control

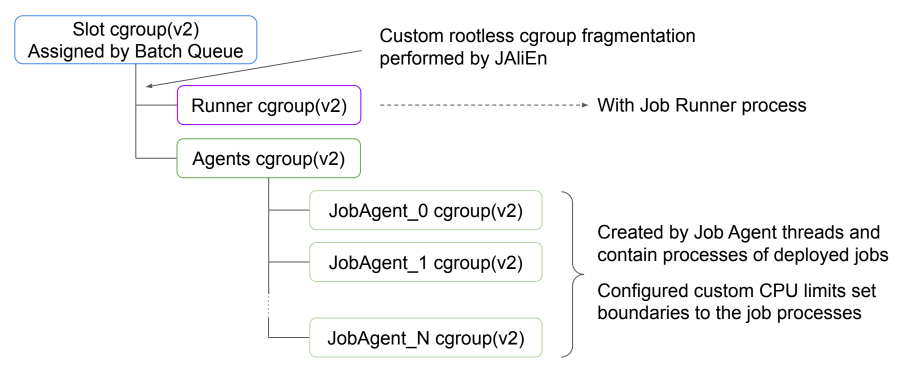
- Use of parameters control to avoid payload interference and unexpected resources overuse
- Implementation through cgroups v2 to control workflow resource allocation
  - With different controllers to manage different resources (CPU, IO, memory...)
  - Lets unprivileged users divide the granted resources into new sub-cgroups
  - Partitioning the resources into the running jobs
- Most popular batch systems (HTCondor and Slurm) can already enable rootless sub-division into smaller sub-slots using cgroups v2



Distribution of OS versions among Grid hosts as of 19/08/2024



# Cgroups v2 integration in JAliEn - cgroup tree





#### Alternative resources

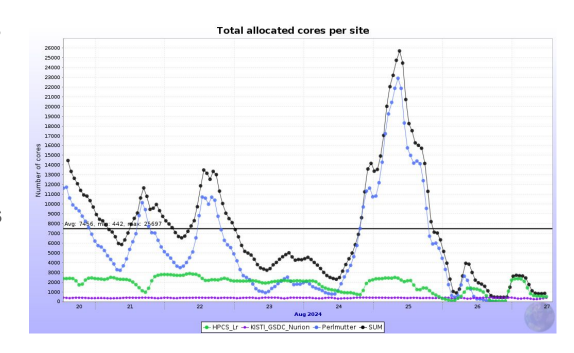
- Increasing interest and deployment of ARM-based WNs
  - ARM clusters available in the UK, GridKA, CNAF, CERN
- Aarch64 architecture support incorporated in JAliEn
  - Automatic matching of binaries
  - Automatic matching of containers
  - Corresponding aarch64 versions of platforms requested by job
  - Monitoring adjusted to work across architectures
- Changes kept as generic as possible
  - Allows us to easily slot-in support for more architectures in future (e.g. RISC-V)
- Large-scale tests are already done on O2 software performance and compatibility
  - Several bugs in the code uncovered and fixed, more work needed





# Supercomputers - briefly

- Three SC providing resources to ALICE:
  - LBNL Lawrencium and Perlmutter
  - o KISTI Nurion
- 5% in average, 10% max contribution to CPU resources
- Incorporation of each supercomputer on the Grid is still an individual task
- More details talk of HyeonjinYu on Tuesday



# ALTC:

# Contribution to the development of JAliEn

- Grid software development is still attractive field for software developers
- ALICE counts on collaboration with universities for major contribution to JAliEn development
  - o Projects are assigned as masters and doctoral thesis programmes
- The software on the previous slides written by students from
  - Polytechnic University Bucharest (Romania)
  - Chungbuk National University (Rep of Korea)
  - Western Norway University of Applied Sciences (Norway)
  - University of Moratuwa (Sri Lanka)
  - Barcelona Supercomputing Center (Spain)
- There are ongoing projects and new development ideas
  - If you wish to collaborate, please come forward









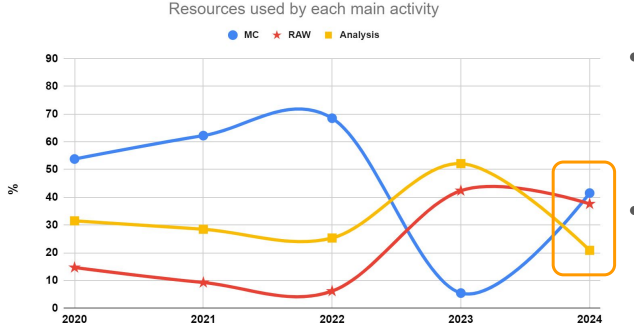




# Part 2 - Activities and Operation



#### ALICE resources use



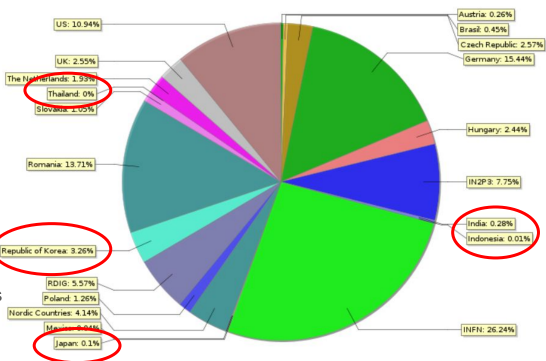
Year

- Substantial decrease of MC as primary resource user
- RAW data
   reconstruction and
   analysis have taken
   lead
  - => more I/O intensive tasks
- representative for Run-3 type load on the Grid



# Regional contribution

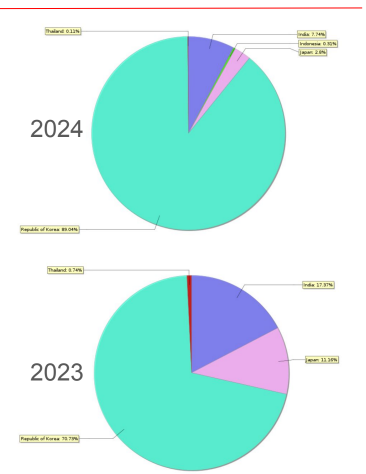
- ~4% Asian contribution
- Last T1 remaining in Asia@KISTI
- The growth of Asian resources has declined overall
- Diminishing role of smaller
   T2 centres this is an
   unfortunate global trend
  - Stronger in Asia biased
     by smaller number of sites





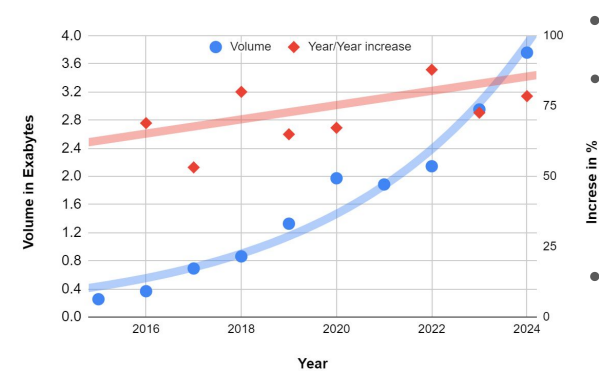
#### Role of Asian sites

- KISTI remains the largest contributor
  - Planned growth and new HPC resources
- Hiroshima & Nagasaki operational issues and minimal contribution in 2024
- Kolkata normal operation
- SUT Stable, need to refresh the hardware to fit into the new multicore model of operation
- Indonesia restarted operation after a long pause
- NEW IHEP in China will be a T2 for ALICE
  - Setting up CPU and storage stage





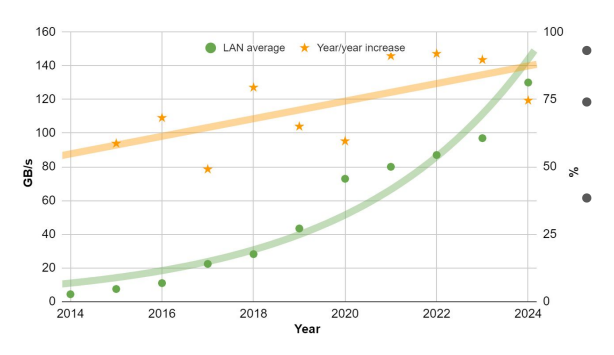
#### Data volume



- Exponential growth of data access
- Surprising year/year increase
  - Volume growth ~15%,
  - Access growth ~75%
  - Network growth and innovation fully supports the access
- The infrastructure moves further into the HTC zone



#### Data access - LAN

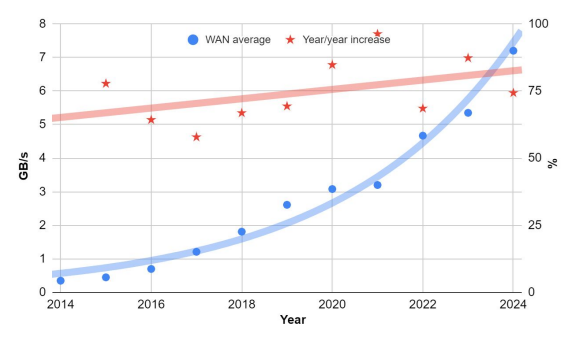


LAN traffic has increased ~15x in the past 10 years Substantially above the storage capacity growth

- Also seen from the previous slide
- SE resiliency and LAN infrastructure have largely followed the trend and have not become (yet) a blocking factor
  - This growth favours large storage capacity
  - Comes at substantial cost



# Data access - WAN (LHCONE/LHCOPN)



- WAN traffic is ~5% of the LAN
- Comprises of data transfer between sites (about ½) and client access to remote storage
  - In case of local SE failure
- The increase is ~flat, corresponding to the storage capacity growth



# Storage monitoring and testing

- Testing the integrity of the SEs
  - File crawler Mimicking normal jobs, sorts the failure rates;
     Reporting on file health, throughput and accessibility
  - Dark data detector compares file catalogue list with storage content, uses EOS built-in tools; keeps the dark data on <.% level</li>

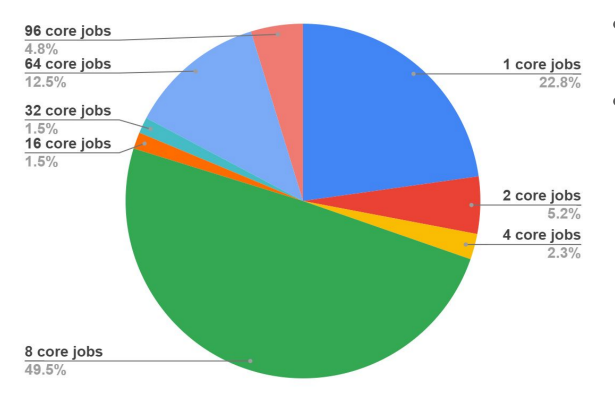
#### Status codes extracted from the crawler

SE Name: ALICE::HI	ROSHIMA::EOS   Interva	l: Last week	<u> </u>	
Status Type	Status Code	Status Count	Status Code Ratio	Download throughput
FILE_OK	S_FILE_CHECKSUM_MATCH	26972	99.79 %	21.97 Mb/s
	E_CATALOGUE_MD5_IS_BLANK	2	0.01 %	19.04 Mb/s
INTERNAL_ERROR	XRDFS_CANNOT_CONFIRM_UPLOAD	21	0.08 %	
FILE_INACCESSIBLE	XROOTD_EXITED_WITH_CODE	35	0.13 %	
TOTAL		27030	100 %	

Averaged metrics for the selected interval									
SE Name	Start	End	Success ratio .	Corrupt ratio	Inaccessible ratio	Internal error ratio			
SARA::DCACHE	18 Oct 2022 06:08	17 Nov 2022 10:32	99.87 %	0.09 %	0.05 %	0.00 %			
Hiroshima::EOS	18 Oct 2022 06:08	17 Nov 2022 10:33	99.73 %	0.00 %	0.18 %	0.09 %			
SNIC::DCACHE	18 Oct 2022 06:12	17 Nov 2022 10:28	99.68 %	0.02 %	0.27 %	0.03 %			
Vienna::EOS	18 Oct 2022 06:07	17 Nov 2022 10:38	99.60 %	0.24 %	0.16 %	0.00 %			
NIPNE::EOS	18 Oct 2022 06:09	17 Nov 2022 13:03	99.58 %	0.03 %	0.37 %	0.03 %			
Trieste::SE	18 Oct 2022 06:11	17 Nov 2022 12:11	99.54 %	0.11 %	0.35 %	0.00 %			
Bari::SE	18 Oct 2022 06:04	17 Nov 2022 12:22	99.50 %	0.08 %	0.42 %	0.00 %			
IHEP::SE	18 Oct 2022 06:07	17 Nov 2022 10:20	99.35 %	0.11 %	0.53 %	0.01 %			
Torino::SE2	18 Oct 2022 06:09	17 Nov 2022 11:07	99.34 %	0.13 %	0.53 %	0.00 %			
Troitsk::SE	18 Oct 2022 06:04	17 Nov 2022 10:43	99.26 %	0.54 %	0.19 %	0.01 %			
CERN::EOS	18 Oct 2022 06:12	17 Nov 2022 10:47	99.19 %	0.08 %	0.65 %	0.07 %			
CNAF::SE	18 Oct 2022 06:10	17 Nov 2022 10:35	99.06 %	0.02 %	0.92 %	0.00 %			
FZK::SE	18 Oct 2022 06:11	17 Nov 2022 10:33	98.86 %	0.06 %	1.07 %	0.01 %			
Legnaro::SE	18 Oct 2022 06:04	17 Nov 2022 10:26	98.54 %	0.03 %	1.34 %	0.09 %			
UPB::EOS	18 Oct 2022 06:08	17 Nov 2022 10:32	98.49 %	0.07 %	1.44 %	0.00 %			
ORNL::EOS	18 Oct 2022 06:06	17 Nov 2022 10:31	98.18 %	0.46 %	1.36 %	0.00 %			
NDGF::DCACHE	18 Oct 2022 06:04	17 Nov 2022 10:30	97.89 %	0.23 %	1.87 %	0.00 %			
NIHAM::EOS	18 Oct 2022 06:08	17 Nov 2022 10:49	97.75 %	0.12 %	2.13 %	0.00 %			
GRIF::EOS	18 Oct 2022 06:05	17 Nov 2022 10:31	97.75 %	0.05 %	2.20 %	0.00 %			
Subatech::EOS	17 Oct 2022 17:38	16 Nov 2022 16:28	97.46 %	0.06 %	0.91 %	1.57 %			
JINR::EOS	18 Oct 2022 06:11	17 Nov 2022 12:13	95.93 %	0.13 %	3.92 %	0.03 %			
RRC_KI_T1::EOS	18 Oct 2022 06:06	17 Nov 2022 10:28	95.86 %	0.09 %	1.47 %	2.57 %			
KISTI_GSDC::EOS	18 Oct 2022 06:07	17 Nov 2022 10:57	95.04 %	3.49 %	1.47 %	0.01 %			
CCIN2P3::SE	18 Oct 2022 06:11	17 Nov 2022 10:37	94.27 %	0.02 %	5.69 %	0.02 %			
Kosice::EOS	18 Oct 2022 06:07	17 Nov 2022 11:40	93.05 %	0.11 %	6.84 %	0.00 %			
Prague::SE	18 Oct 2022 06:06	17 Nov 2022 10:44	90.18 %	0.02 %	9.79 %	0.01 %			
Birmingham::EOS	18 Oct 2022 06:05	17 Nov 2022 10:26	87.70 %	0.06 %	12.23 %	0.01 %			
Strasbourg_IRES::SE2	18 Oct 2022 06:04	17 Nov 2022 12:46	87.68 %	0.03 %	12.26 %	0.03 %			
Catania::SE	18 Oct 2022 06:07	17 Nov 2022 10:23	86.12 %	0.03 %	13.84 %	0.00 %			
KISTI_GSDC::SE2	18 Oct 2022 06:07	17 Nov 2022 10:41	86.03 %	0.17 %	13.80 %	0.00 %			
LBL_HPCS::EOS	18 Oct 2022 06:04	17 Nov 2022 10:23	85.88 %	1.21 %	12.90 %	0.00 %			
Poznan::SE	17 Oct 2022 23:50	17 Nov 2022 10:42	79.63 %	0.33 %	20.04 %	0.00 %			
ISS::FILE	18 Oct 2022 06:07	17 Nov 2022 05:19	78.76 %	0.07 %	21.12 %	0.04 %			
Kolkata::EOS2	18 Oct 2022 06:09	17 Nov 2022 12:09	68.71 %	0.61 %	30.57 %	0.12 %			



# Cores per job type in the past year



- 1-8 core jobs can be executed in a 'standard' WLCG queue
- Significant amount of jobs (~20%) require >8 cores
  - These are usually for payloads using GPUs and the associated higher memory needs
  - Only possible with whole node submission



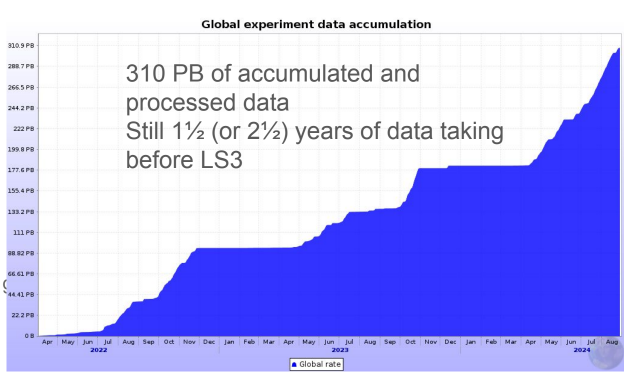
# 8-core queues versus whole node

- 8-core has emerged as the 'magic' number for multicore queue on the Grid
  - Advantageous for site uniformity and multi-VO compatibility
- However, 8-core is not a lot of real estate to work with
  - Cannot do 'smart scheduling' of jobs with different requirements (8-core slots are individually distributed on the same nodes)
  - <8 core jobs can block a 8-core slot, lowering efficiency</li>
  - Cannot control fully the resources use on the WNs, only of the job slots we have at the mercy of the OOM
  - Not suitable for all types of jobs, especially those using accelerators
  - => **All ALICE-only sites** are already on or being moved to whole-node submission, about 30% of the total capacity
- New WLCG workgroup on CPU management is being formed



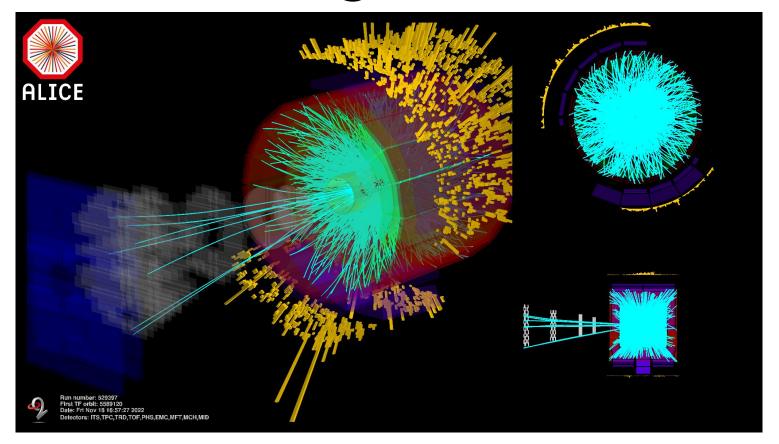
#### 2022-2024 data collection

- Record-breaking data
   volume in the past 2 ½
   years of data taking
- Processing of the data keeps pace with its accumulation
  - Use of GPUs is indispensable in this process
  - Alternative resources ( further traction





# Event from low IR Pb-Pb@5.36TeV





# Summary

- After a long (COVID-interlaced) pause, the LHC commenced its Run3 in the spring of 2022
  - ALICE collected record amount of p-p and Pb-Pb data with upgraded detector, new online, offline and Grid software
- The Grid sites are updated and continue to be the backbone of the ALICE data storage and processing
  - Number of ongoing projects to increase its efficient use and include new resources participation welcome!
- The processing strategy continues to depend on good network connectivity for data exchange
  - The network progress is impressive and fully covers the needs
- ALICE computing requirements will increase and we count on the Asian sites to continue their growth and involvement