



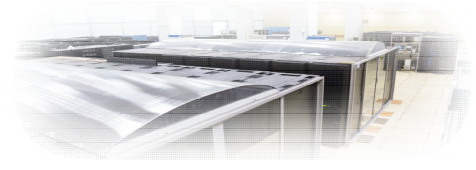




## Научная программа Лаборатории информационных технологий им. М.Г. Мещерякова ОИЯИ

## Кореньков Владимир Васильевич

Научный руководитель ЛИТ им. М.Г. Мещерякова



Осенняя школа по информационным технологиям ОИЯИ, 16-20 октября 2023 года, Дубна, ЛИТ ОИЯИ

#### **Meshcheryakov Laboratory of Information Technologies**





**M.G. Mesheryakov** (17.09.1910 - 24.05.1994)



Meshcheryakov Laboratory of Information Technologies of the Joint Institute for Nuclear Research in Dubna was founded in August 1966. The main directions of the activities at the Laboratory are connected with the provision of networks, computer and information resources, as well as mathematical support of a wide range of research at JINR.



**N.N. Govorun** (18.03.1930 - 21.07.1989)





юниторная истема ДУБНА''

## **MLIT today**





Staff: 325 Scientists: 100 Doctors of Science: 24 Candidates of Science: 61 Campus network 2x100 Gbps Multisite network 4x100 Gbps Telecommunication channel 3x100 Gbps Grid Tier1 and Tier2 for global data processing JINR Cloud computing JINR Member States' Cloud environment "Govorun" supercomputer

#### **MLIT Fundamentals:**

- \* **Provide** IT services necessary for the fulfillment of the JINR Topical Plan on Research and International Cooperation
- \* **Building** world-class competence in IT and computational physics
- \* **24**/7 support of computing infrastructure and services such availability is called nonstop service.

#### Информационные технологии





## **Cooperation with All** JINR Laboratories

Nuclear Physics - Computations of the properties of atoms of superheavy elements - Analysis of fine structures in the mass distribution of nuclear reaction products

- Sub-barrier fusion and fission reactions of heavy nuclei

-...

#### Theoretical Physics - Calculations of lattice QCD - Numerical simulation within effective theories of QCD - Compton scattering

- ...

#### Particle Physics and HEP

- NICA computing

- . . .

- Methods and algorithms for data analysis
- Intelligent control systems

#### Information Technologies (Scientific directions and information systems)

#### Neutrino Physics and Astrophysics

Support of the JINR neutrino program
 Data acquisition system software
 for Baikal-GVD

-...



#### Life Science

- Information System for Radiation Biology tasks
- Analysis of Small-Angle scattering data from nanodrugs
  - Environmental monitoring

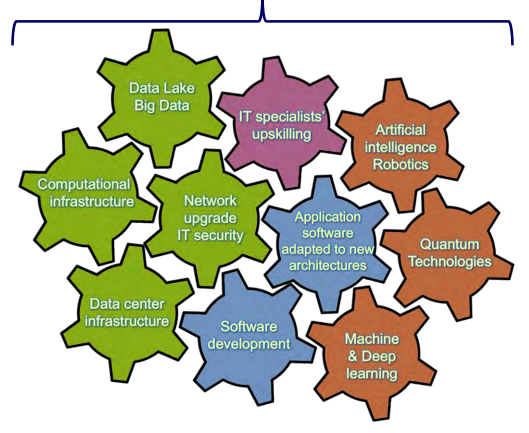
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Condensed Matter - Analysis of polydisperse populations of phospholipid vesicles - Study of nanocomposite thin films using neutron and X-ray reflectometry methods - Simulation of thermal processes occurring in materials

## Strategy for Information Technology and Scientific Computing at JINR



#### Scientific IT ecosystem:



Coordinated development of interconnected IT technologies and computational methods

#### It will be a steady implementation/upgrades of

- Networking (Tb/s range),
- Computing infrastructure within the Multifunctional Information & Computing Complex (MICC) and
- "Govorun" Supercomputer,
- Data center infrastructure,
- Data Lake & long-term storage for all experiments.

#### The **development of new data processing and analysis algorithms** based on

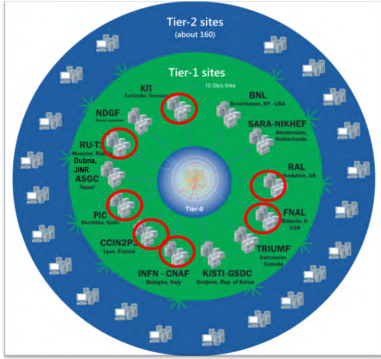
- ML/DL,
- Artificial intelligence,
- Big Data
- Quantum technologies.

A variety of means will be used for IT specialists' upskilling.

#### **The Worldwide LHC Computing Grid**



WLCG: an International collaboration to distribute and analyse LHC data. Integrates computer centres worldwide that provide computing and storage resource into a single infrastructure accessible by all LHC physicists



Tier0 (CERN): data recording, reconstruction and distribution

Tier1: permanent storage, re-processing, analysis analysis

Tier2:

100-250 Gb/s links Simulation, end-user

170 sites

**42** countries

> 12k physicists

**1.5 EB** of storage

discovery of the Higgs Boson. ~1.4 M CPU cores > 2 million jobs/day

The mission of the WLCG project is to provide global computing

resources to store, distribute and analyze the ~50-70 Petabytes of data

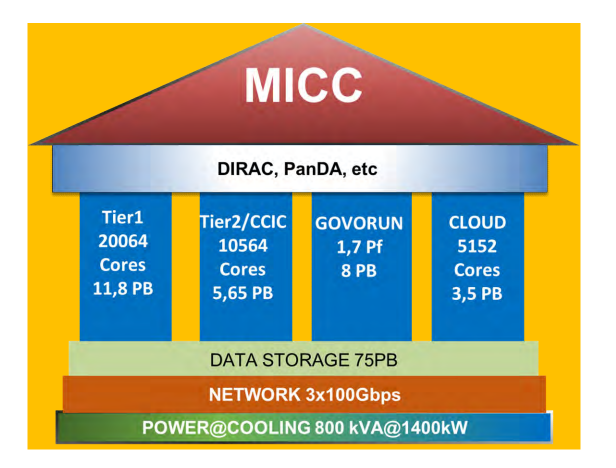
expected every year of operations from the Large Hadron Collider.

WLCG computing enabled physicists to announce the

Worldwide LHC Computing Grid - 2019

## **Multifunctional Information and Computing Complex (MICC)**





#### 4 advanced software and hardware components

- Tier1 grid site
- Tier2 grid site
- hyperconverged "Govorun" supercomputer
- cloud infrastructure

#### Distributed multi-layer data storage system

- Disks
- Robotized tape library

#### **Engineering infrastructure**

- > Power
- Cooling

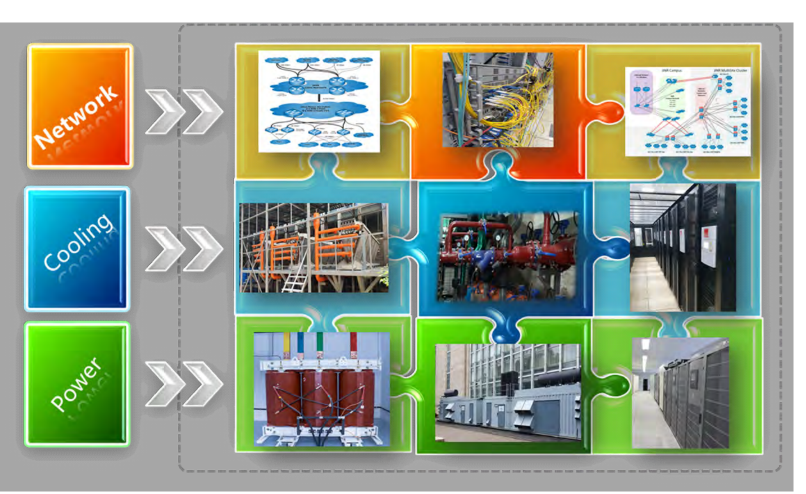
#### Network

- Wide Area Networkr
- Local Area Network

The main objective of the project is to ensure multifunctionality, scalability, high performance, reliability and availability in 24x7x365 mode for different user groups that carry out scientific studies within the JINR Topical Plan

### MICC Power @ Cooling @ Network





Wide Area Network 3x100 Gbps Cluster Backbone 4x100 Gbps Campus Backbone 2x100 Gbps

Dry chillers InRow systems Total cooling 1400 kW

Uninterruptible power supplies 8 x 300 kVA Diesel-generator units (DGU) 2x1500 kVA Transformers2x2500 kVA

### **Engineering Infrastructure**

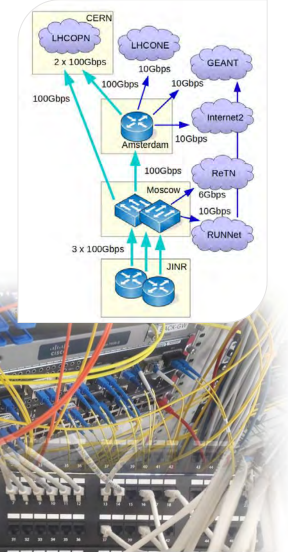




- ✓ New cooling system for the MICC machine hall
- ✓ 100% "hot water" cooling system of the "Govorun" supercomputer
- Guaranteed power supply using diesel generators and uninterruptible power supplies



## Networking

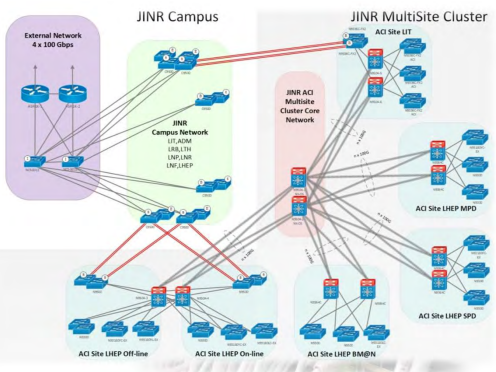


- JINR-Moscow 3x100 Gbit/s
- JINR-CERN 100 Gbit/s and JINR-Amsterdam 100 Gbit/s for LHCOPN, LHCONE, GEANT networks
- Direct channels up to 100 Gbit/s for communication using RU-VRF technology with the collaboration of RUHEP research centers and with Runnet, ReTN networks
- $\blacktriangleright$  The multi-site cluster network with a bandwidth 4x100 Gbit/s between VBLHEP and MLIT



9291 network elements 18044 IP-addresses 6355 users registered within the network 4477 \*.jinr.ru service users 1455 digital library users 837 remote VPN 111 EDUROAM users network traffic in 2022 • 29.56 PB - input

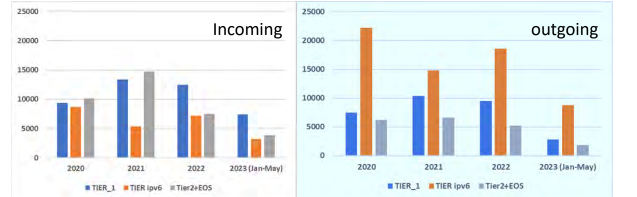
• 34.19 PB - output



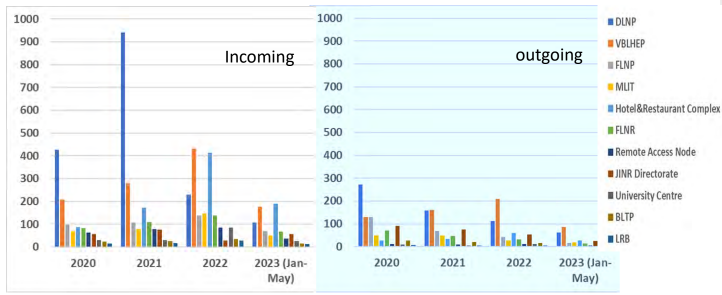
## Networking @ Traffic



#### Distribution of the incoming and outgoing traffics by the JINR MICC in 2020-2023 (TB)



#### Distribution of the incoming and outgoing traffics by the JINR Subdivisions in 2020-2023 (TB)



#### Wide Area Network 3x100 Gbps Cluster Backbone 4x100 Gbps Campus Backbone 2x100 Gbps

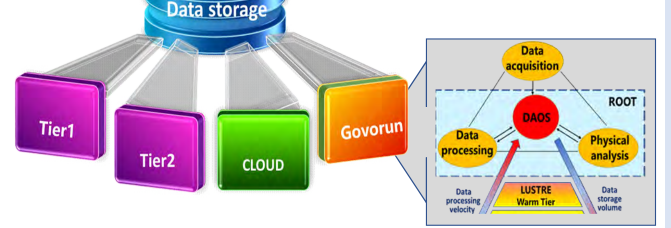


Users - 6353 Network elements - 9327 IP addresses - 18163 Remote access - 911 E-library- 1464 VOIP - 121 EDUROAM - 116 Email @jinr.ru - 4579

## **Distributed Multilayered Data Storage System**



- Limited data and short-term storage to store OS itself, temporary user files
- AFS distributed global system to store user home directories and software
- Cache is traditional for MICC grid sites to large amounts of data (mainly LHC experiments) for middle-term period
- EOS is extended to all MICC resources to store large amounts of data for middleterm period. At present, EOS is used for storage by BM@N, MPD, SPD, BaikalGVD, etc.
- Tape robotic systems to store large amounts of data for long-term period. At present for CMS. BM@N, MPD, SPD, JUNO – in progress.



Tape robot

EOS

Special hierarchical data processing and storage system with a software-defined architecture was developed and implemented on the "Govorun" supercomputer.

According to the speed of accessing data there are next layers:

- very hot data (DAOS (Distributed Asynchronous Object Storage)),
- ✓ the most demanded data (fastest access),
- ✓ hot data
- ✓ warm data (LUSTRE).

## JINR Tier1 for CMS (LHC) and NICA



- 20096 cores
- 360 kHS06
- 14 PB disks

700000000

60000000

500000000

400000000

300000000

200000000

100000000

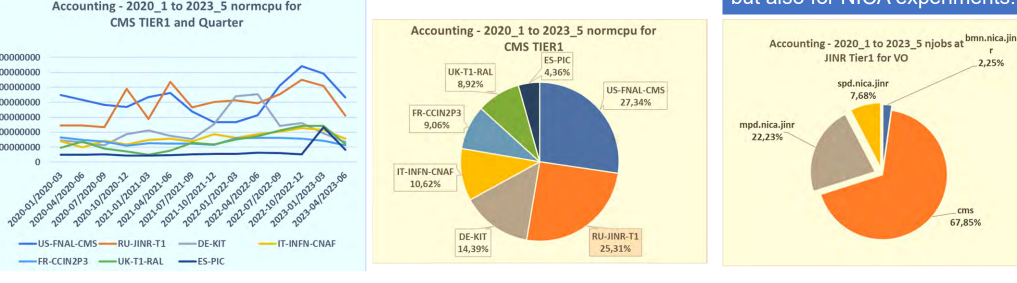
- 50.6 PB tapes
- 100% reliability and availability

Since the beginning of 2015, a full-scale WLCG Tier1 site for the CMS experiment has been operating at MLIT JINR.

The importance of developing, modernizing and expanding the computing performance and data storage systems of this center is dictated by the research program of the CMS experiment, in which JINR physicists take an active part within the RDMS CMS collaboration.

The JINR Tier1 is regularly ranked on top among world Tier1 sites that process data from the CMS experiment at the LHC.

Since 2021 the JINR Tier1 center has demonstrated stable work not only for CMS (LHC), but also for NICA experiments.



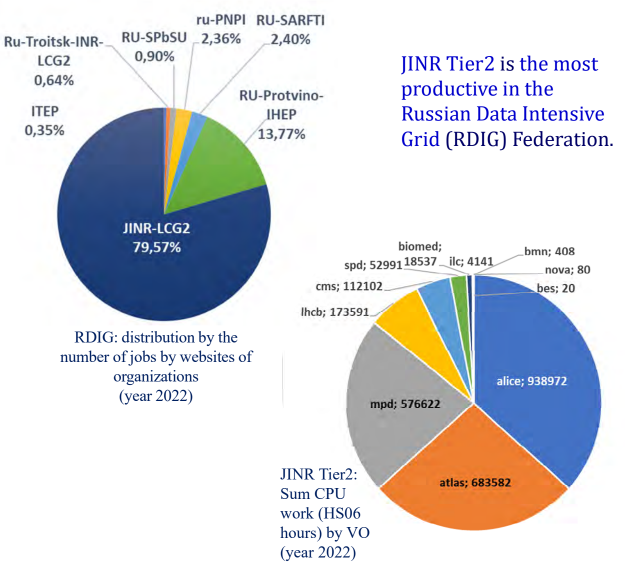
#### 2020-2023

## Tier2 at JINR



Tier2 at JINR provides computing power and data storage and access systems for the majority of JINR users and user groups, as well as for users of virtual organizations (VOs) of the grid environment (LHC, NICA, FAIR, etc.).

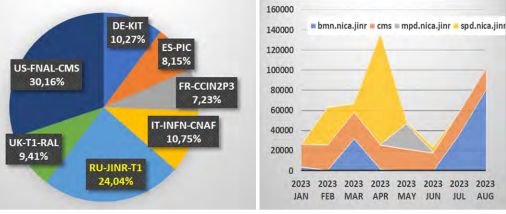




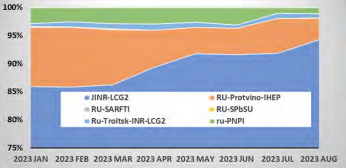
#### **MICC – Grid Infrastructure and DIRAC**



In 2023, the JINR Tier1 site for CMS is ranked second (24%) among Tier1 world centers for CMS. JINR Tier1 is also used for the MPD, BM@N and SPD experiments.



**Distribution by CPU Work** (HS23 hours) among CMS Tier1 worldwide

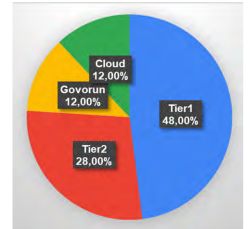


FEB MAR APR MAY JUN JUL AUG Distribution by the number of jobs completed on Tier1 by CMS, BM@N, MPD and SPD

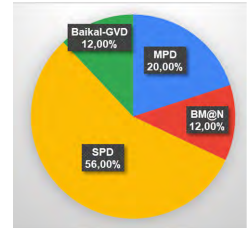
The JINR Tier2 output is the highest (89.3%) in the Russian Data Intensive Grid.

In 2023, DIRAC is the only system that includes all key MICC components. DIRAC serves as an intermediate layer between users and various computing resources, ensuring their efficient, transparent and reliable use, providing a common interface to heterogeneous resources.

At the moment, DIRAC is used to support the collaborations of the NICA experiments: MPD, BM@N and SPD, as well as the Baikal-GVD neutrino telescope.



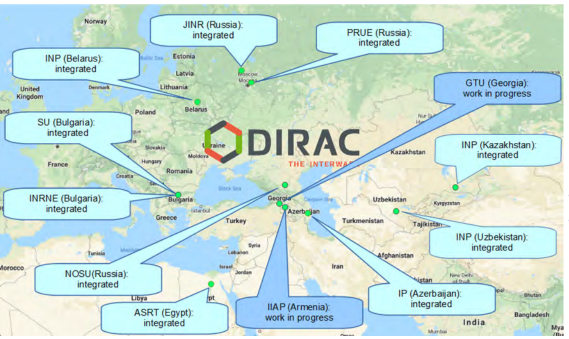
Distribution by the normalized CPU time among the MICC components: Tier1, Tier2, Cloud and Govorun for jobs sent via DIRAC in 2023



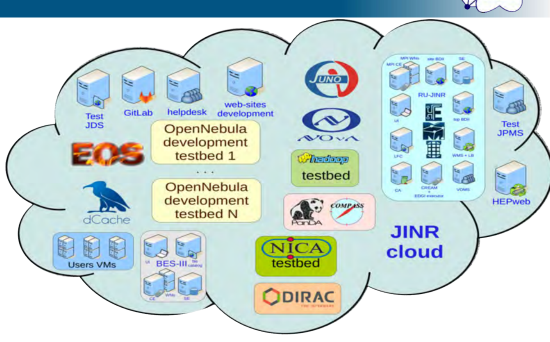
Distribution by the normalized CPU time among MPD, BM@N, SPD and Baikal-GVD for jobs sent via DIRAC in 2023

## **Cloud Infrastructure**

- Cloud Platform OpenNebula
- Virtualization KVM
- Storage (Local disks, Ceph)
- Total Resources
  - ~ 5,000 CPU cores; 60 TB RAM;
    3.5 PB of raw ceph-based storage



DIRAC-based distributed information and computing environment (DICE) that integrates the JINR Member State organizations' clouds



- VMs for JINR users

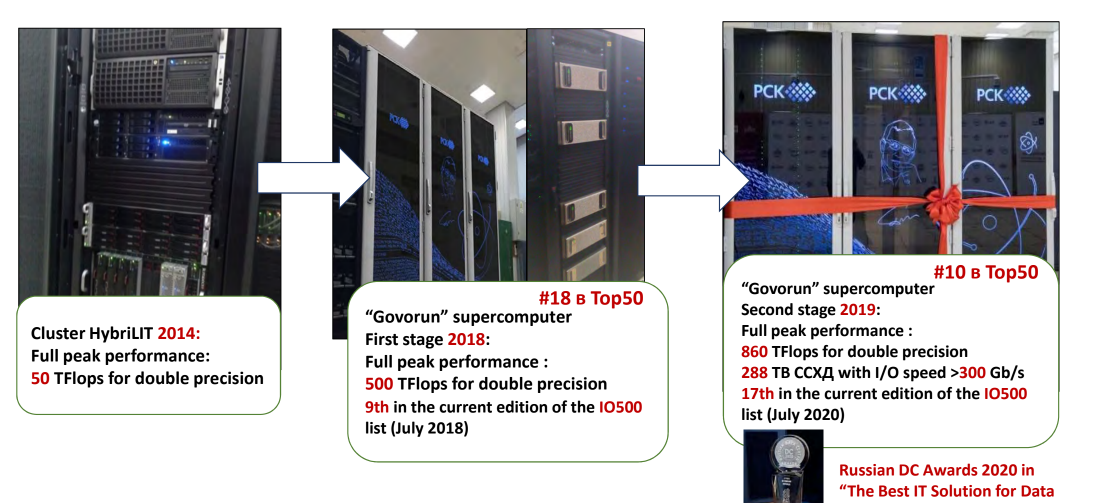
Computational resources for neutrino experiments

- Testbeds for research and development in IT
- COMPASS production system services
- Data management system of the UNECE ICP Vegetation
- Scientific and engineering computing
- Service for data visualization
- Gitlab and some others

## **Development of the heterogeneous HybriLIT platform**

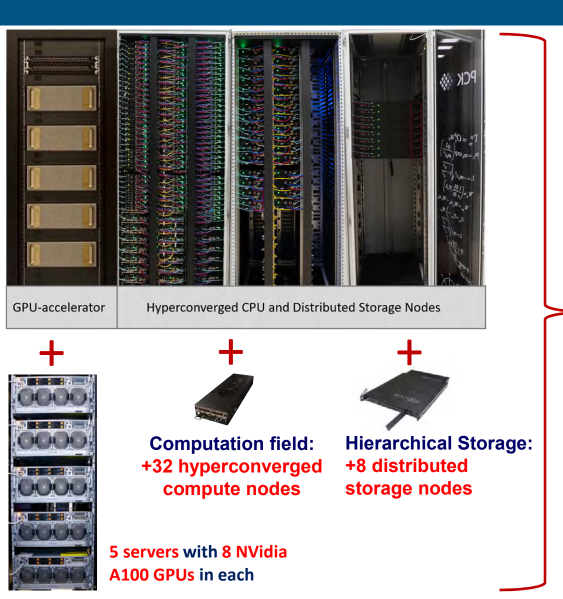


Centers"



#### "Govorun" supercomputer modernization in 2022 - 2023





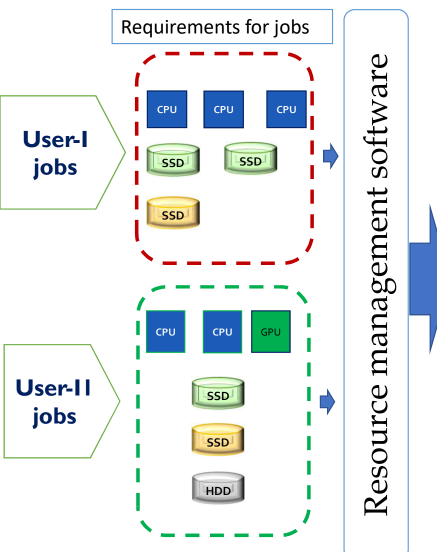
+ 40 NVIDIA A100 GPU accelerators Performance: + 600 Tflops DP

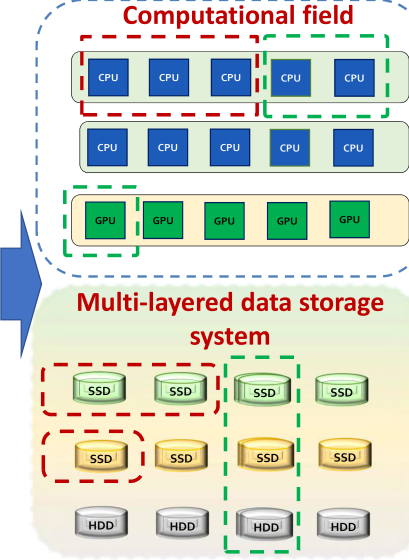
+32 hyperconverged compute nodes +2 432 new computational cores Performance: +239 Tflops DP Performance "new cores"/"old cores" increase more than 1,5 times

+8 distributed storage nodes Lustre, EOS increase: +8 PB DAOS increase: +1.6 PB +0,4 PB for the MPD mass production storages integrated into the DIRAC File Catalog +1 PB for the MPD EOS storage

SC "Govorun" total peak performance: **1.7 PFlops DP** Total capacity of Hierarchical Storage: **8.6 PB** Data IO rate: **300 Gb/s** 

#### Orchestration and hyperconvergence on the "Govorun" supercomputer





The "Govorun" supercomputer has unique properties for the flexibility of customizing the user's job.

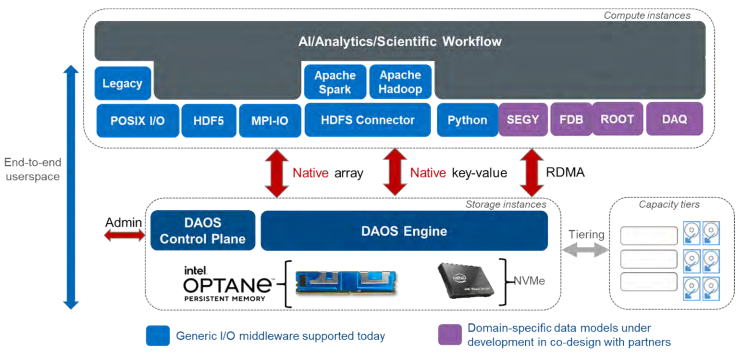
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For his job the user can allocate the required number and type of computing nodes and the required volume and type of data storage systems. This property enables the effective solution of different tasks, which makes the "Govorun" supercomputer a unique tool for research underway at JINR.

## DAOS: Promising technology for HPC, Big Data, AI



## DAOS (Distributed Asynchronous Object Storage) Software Ecosystem



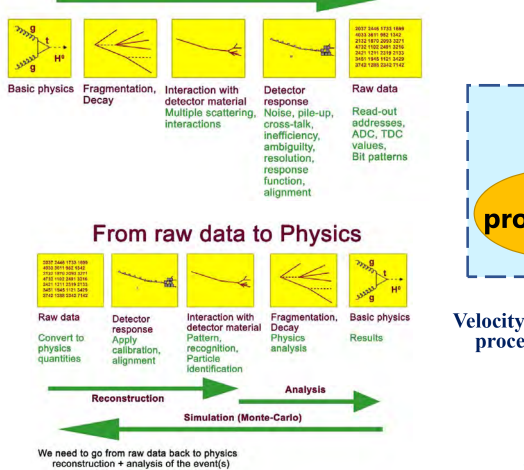
- Complex approach to build a hierarchical storage system
- DAOS is significant part of data acquisition and processing
- Different types of containers are used for different data processing stages
- No need of POSIX file system for most data operations
- Great system performance even for a few DAOS clients
- RSC Storage on-Demand software offers unique flexibility, speed, and convenience for DAOS users

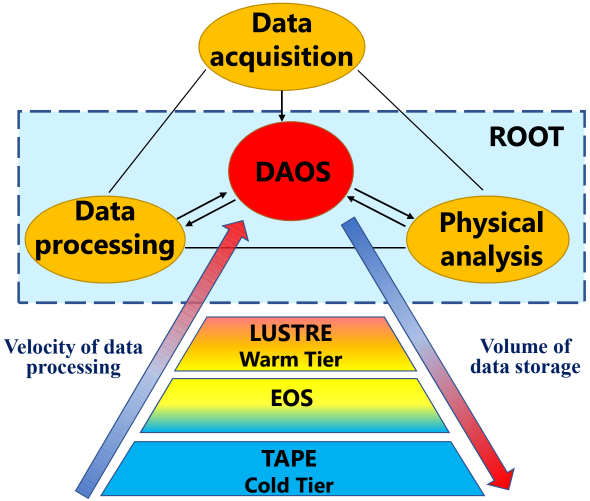
The DAOS polygon on the supercomputer "Govorun" take the 1<sup>st</sup> place among Russian supercomputers in the current IO500 list

## **HEP experiments data flow**



#### From Physics to raw data





## Using of the "Govorun" Supercomputer for JINR task in 2022

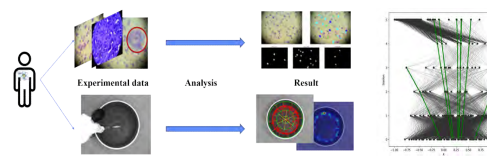


## The projects that mostly intensive use the CPU resources of the "Govorun" supercomputer:

- NICA megaproject,
- simulation of complex physical systems,
- computations of the properties of atoms of superheavy elements,
- calculations of lattice quantum chromodynamics.

## The GPU-component is activle used for solving applied problems by neural network approach:

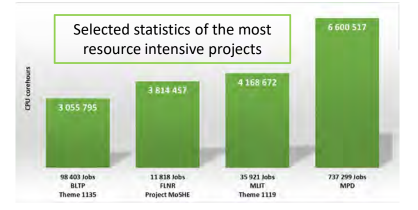
- process data from experiments at LRB,
- > data processing and analysis at the NICA accelerator complex and ect.



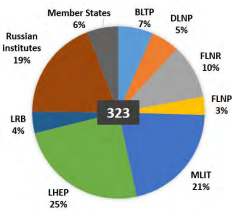
Information System for Radiation Biology Tasks

Neural network for data analysis

-0.75 -0.50

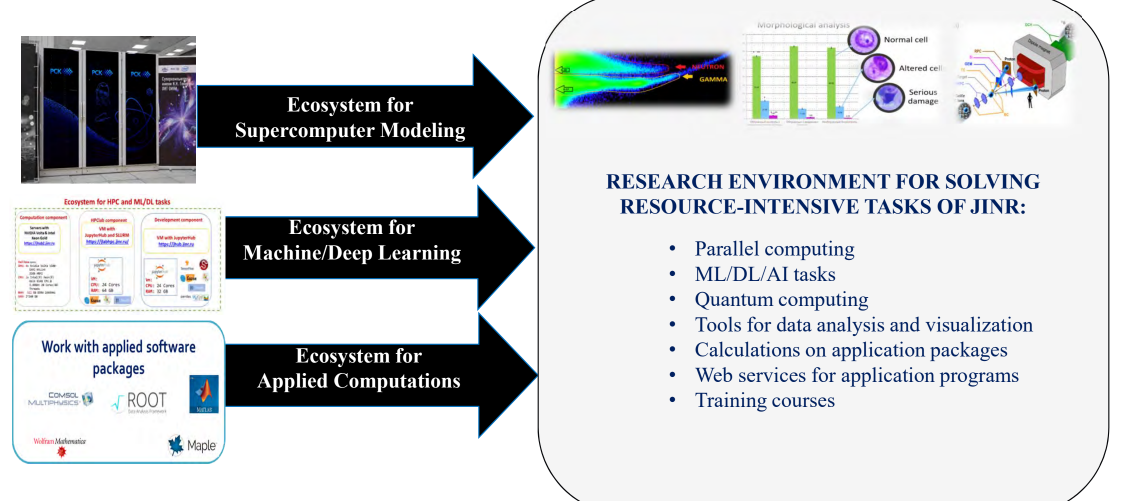


During 2022, **890 911** jobs were performed on the **CPU** component of the "Govorun" supercomputer, which corresponds to **18 543 076** core hours.



of The the resources "Govorun" spercomputer used bv scientific are from all the groups Laboratories of the Institute within 25 themes of the JINR Topical Plan.

## Development of tools and services for users of the "Govorun" supercomputer

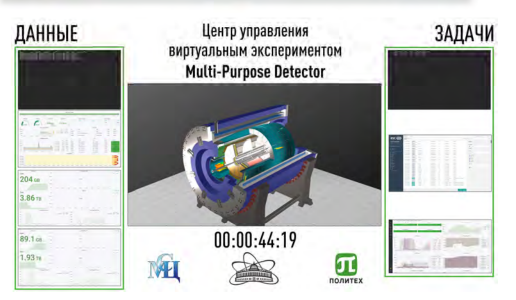


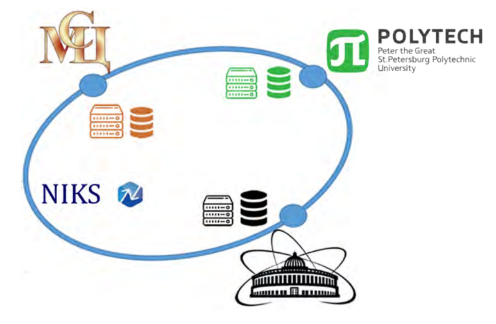
### **Unified Scalable Supercomputer Research Infrastructure**





Based on the integration of the supercomputers of JINR, of the Interdepartmental Supercomputer Center of the Russian Academy of Sciences and of Peter the Great St. Petersburg Polytechnic University, a unified scalable supercomputer research infrastructure based on the National Research Computer Network of Russia (NIKS) was created. Such an infrastructure is in demand for the tasks of the NICA megaproject.





#### **MICC Monitoring @Accounting**

About 16000 service checks





The successful functioning of the computing complex is ensured by the monitoring system of all MICC components/ We must

- to expand the monitoring system by integrating local monitoring systems for power supply systems into it (diesel generators, power distribution units, transformers and uninterruptible power supplies);
- to organize the monitoring of the cooling system (cooling towers, pumps, hot and cold water circuits, heat exchangers, chillers);
- to create an engineering infrastructure control center (special information panels for visualizing all statuses of the MICC engineering infrastructure in a single access point),
- to account every user job at every MICC component? account

We must to develop intelligent systems that will enable to detect anomalies in time series on the basis of training samples, which will result in the need to create a special analytical system within the monitoring system to automate

the process.

3 monitoring servers
 About 1800 nodes

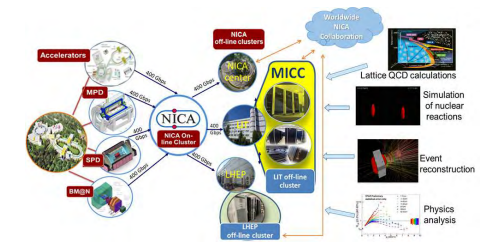
## **Development of the NICA Information and Computer Complex**



The Seven-Year Plan provides for the creation of a long-term data storage center on the MICC resources at MLIT (TierO). The process of modeling, processing and analyzing experimental data obtained from the BM@N, MPD and SPD detectors will be implemented in a distributed computing environment based on the MICC and the computing centers of VBLHEP and collaboration member countries.

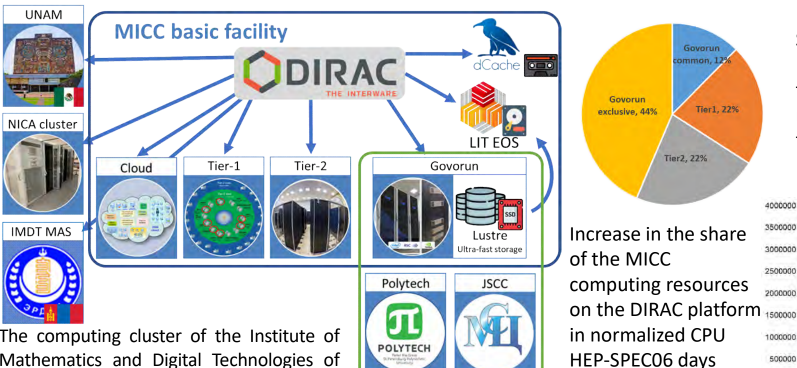
The information and computer unit of the NICA complex embraces:

- 1. online NICA cluster,;
- 2. offline NICA cluster at VBLHEP,
- 3. all MICC components (Tier0, Tier1, Tier2, "Govorun" supercomputer, cloud computing);
- 4. multi-layer data storage system
- 5. distributed computing network



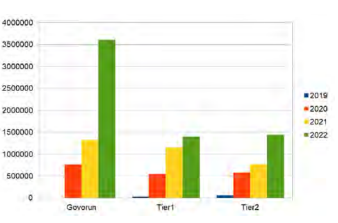
NICA	2024	2025	2026	2027	2028	2029	2030
Tier 0,1,2							
CPU (PFlops)	2.2	2.6	8.6	8.6	15.6	15.6	15.6
DISK (PB)	17	24	47	75	96	119	142
TAPE (PB)	45	88	170	226	352	444	536
NETWORK (Gbps)	400	400	800	800	800	1000	1000

### Heterogeneous distributed computing environment



NIKS 🔊

Share of the use of different MICC components for MPD tasks in 2022: the SC "Govorun" resources are the most efficient for MPD tasks.



The computing cluster of the Institute of Mathematics and Digital Technologies of the Mongolian Academy of Sciences (IMDT MAS) and NIKS (National Research Computer Network, the Russia's largest research and education network) were the heterogeneous integrated into distributed environment based on the **DIRAC** platform.

Summary statistics of using the DIRAC platform for MPD tasks in 2019-2022

Govorun ommon, 12

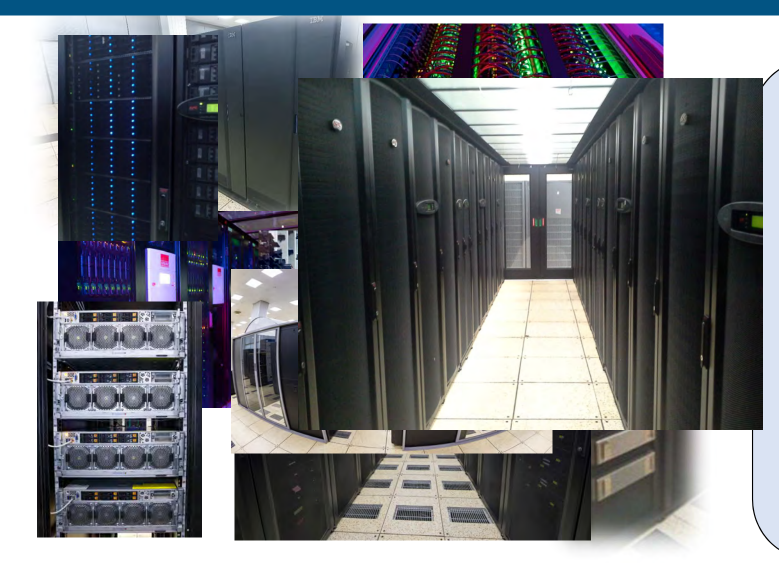
Tier2, 22%

Tier1, 22%



### **MICC** Resources Development



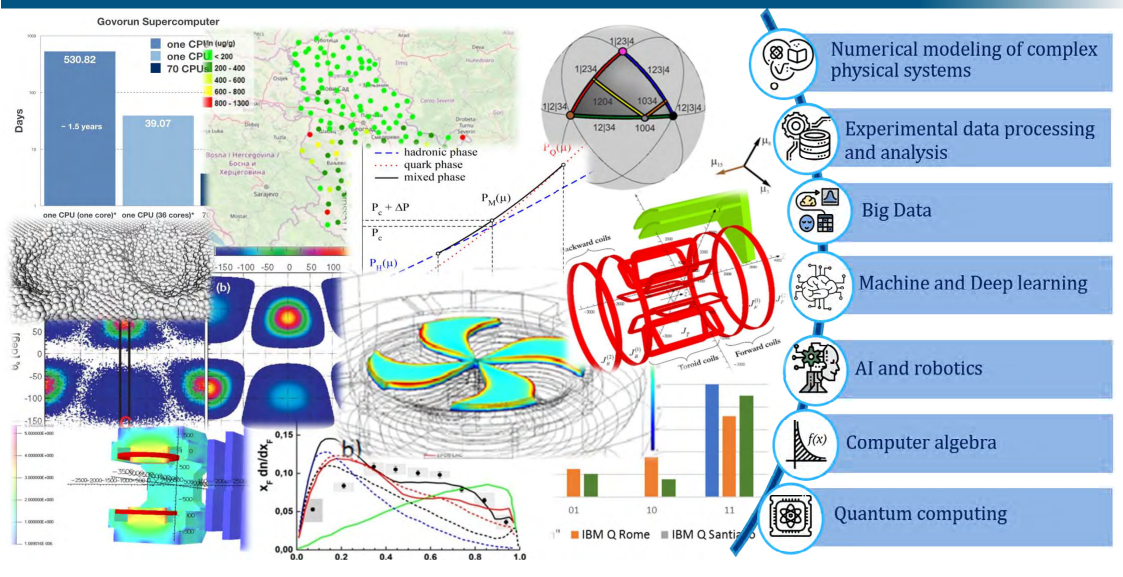


- Increase in computing resources of Tier1 up to 50 000 cores
- Increase in computing resources of Tier2 up to 170 kHS06
- Expansion of the storage system of Tier1 on disks up to 16 PB
- Expansion of the MICC storage system on EOS up to 60 PB
- Increase in CLOUD total recourses up to 11000 cores,
   ~7PB storage, ~7 TB RAM
- Year by year increase "Govorun" performance

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#### Methods, Algorithms and Software

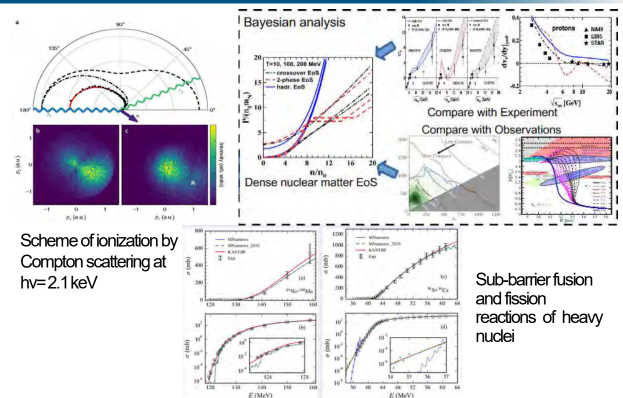




#### Methods of Mathematical Modeling, Computational Physics, and High-Performance Computing for Complex System Studies at JINR



- Simulating interactions of various types in nuclear-physical systems, including calculations of cross sections for sub-barrier fusion/fission reactions of heavy nuclei within the channel coupling method.
- Studying multifactorial processes in models of complex systems with external influences, including the modeling of structural changes in materials under irradiation with charged particles and the superconducting processes study in Josephson structures.
- Solving problems arising in the design and optimization of the operation of large experimental facilities, including problems related to the simulation of magnetic fields.
- Modeling physical phenomena based on the state equation of dense nuclear matter, including complex astrophysical systems and heavy ion collision processes in the NICA energy range.



In 2020-2022, more than 150 publications in peer-reviewed scientific publications have been prepared in cooperation with colleagues from the other Laboratories and the JINR Member States; 4 problem-oriented software packages in the JINRLIB electronic program library; 2 computer programs are designed for the international library of computer programs CPC.

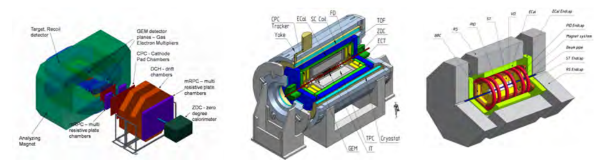
## Implementation of ML/DL Methods in Data Processing and Analysis at the NICA Experiments: BM@N, MPD and SPD

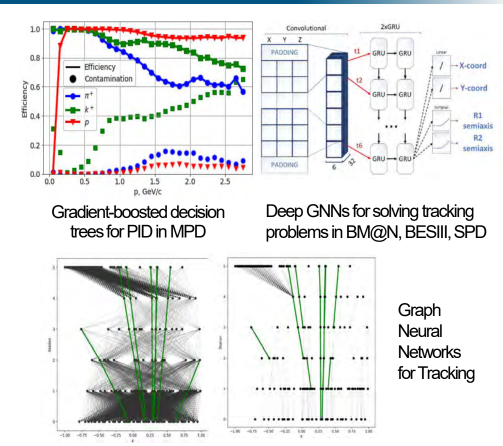


Scientific and practical significance: **expanding the scope of machine learning methods**, in particular, in high energy physics; **software for** experimental data **processing and analysis** at the NICA accelerator complex; corresponding development of root-frameworks.

**Possible areas for ML/DL application:** hit finding, tracking, particle identification, decay reconstruction, global tracking.

**The main ML/DL methods:** Recurrent Neural Networks, Graph Neural Networks, Convolutional Neural Networks, Decision Trees, Gradient Boosting, etc.



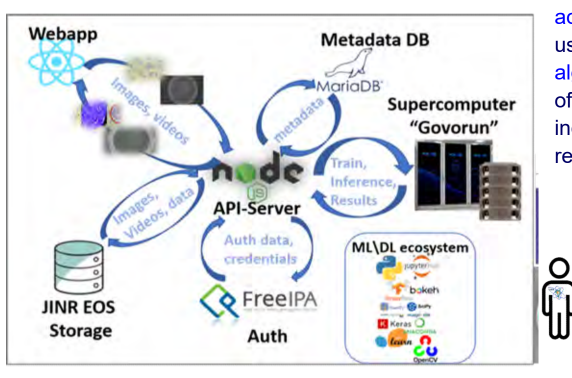


The participants are presented by members of all targeted international collaborations: BM@N, MPD, SPD.

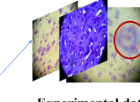
### **Information System for Radiation Biology Tasks**

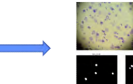


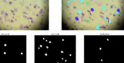
The joint project of MLIT and LRB is focused on creating an Information System (IS) as a set of IT solutions.



The information system allows one to store, quickly access and process data from experiments at LRB using a stack of neural network and classical algorithms of computer vision, providing a wide range of possibilities for automating routine tasks. It gives an increase in productivity, quality and speed of obtaining results





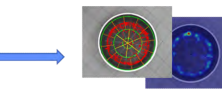


**Experimental data** 

Analysis

Result

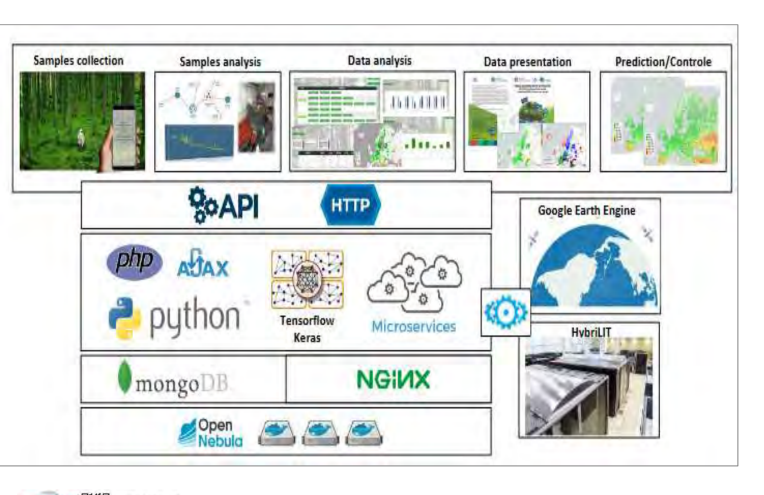




Conceptual scheme of the service



## **Intelligent Environmental Monitoring Platform**



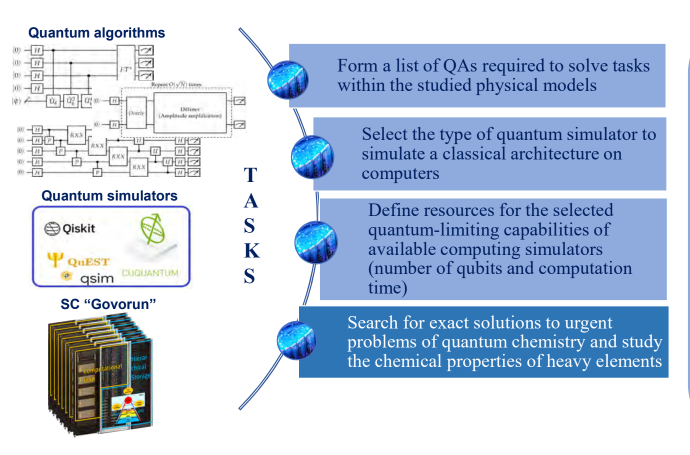
Within the framework of cooperation between MLIT and FLNP, the work on the prediction of air pollution by heavy metals biomonitoring using data. satellite imagery and different technologies of machine and deep learning is in progress. On the MLIT cloud platform, the Data Management System ICP (DMS) of the UNECE Vegetation to was created provide its participants with a modern unified system of collecting, analyzing and processing biological monitoring data.

**hYBRI** LIT/JINR The studies are carried out using the HybriLIT platform.

## Quantum computing and quantum algorithms



**Objective**: development of quantum algorithms (QAs) to calculate complex atomic and molecular systems, taking into account the limiting capabilities of available computing resources.



#### **Current result**

The limiting computing capacities of the "Govorun" supercomputer are revealed on example of simulating quantum the algorithms (quantum Fourier transform, quantum phase estimation, Grover's algorithm, test synthetic algorithm) using a different class of quantum circuits for the following simulators: OuEST. Oiskit. CuQuantum.



According to modern concepts, from 30 to 50 qubits are sufficient for the exact solution of most practically significant problems of quantum chemistry

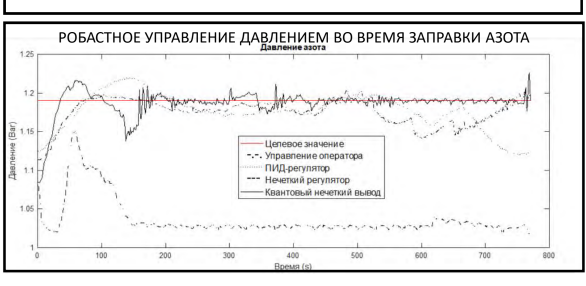
#### ИНТЕЛЛЕКТУАЛЬНАЯ СИСТЕМА УПРАВЛЕНИЯ ДАВЛЕНИЕМ АЗОТА В КРИОГЕННОЙ УСТАНОВКЕ

Внедрение встраиваемых интеллектуальных систем управления на основе нечёткой логики, нейронных сетей, генетических и квантовых алгоритмов в задаче стабилизации давления азота в криогенной системе испытательного стенда фабрики магнитов ЛФВЭ ОИЯИ позволили:

1) осуществить проектирование системы управления с максимальным уровнем надежности и управляемости сложным объектом в условиях неопределенности исходной информации;

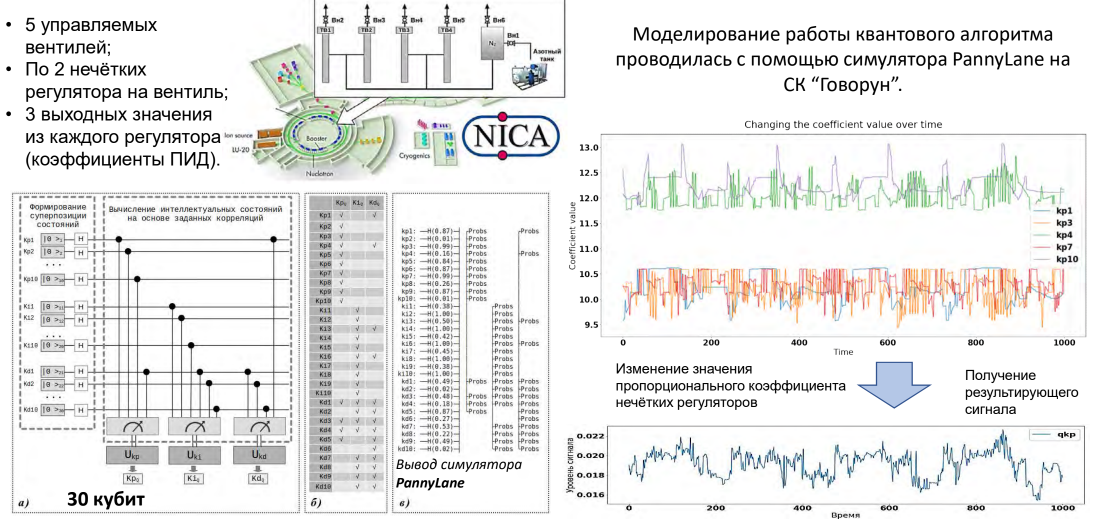
2) в отсутствии модели системы, использовать реальные физически измеряемые данные с реальной установки.

3) не изменяя нижний уровень системы управления повысить её надежность и эффективность.





## Моделирование **квантового нечёткого вывода** для скоординированного управления криогенной системой бустера

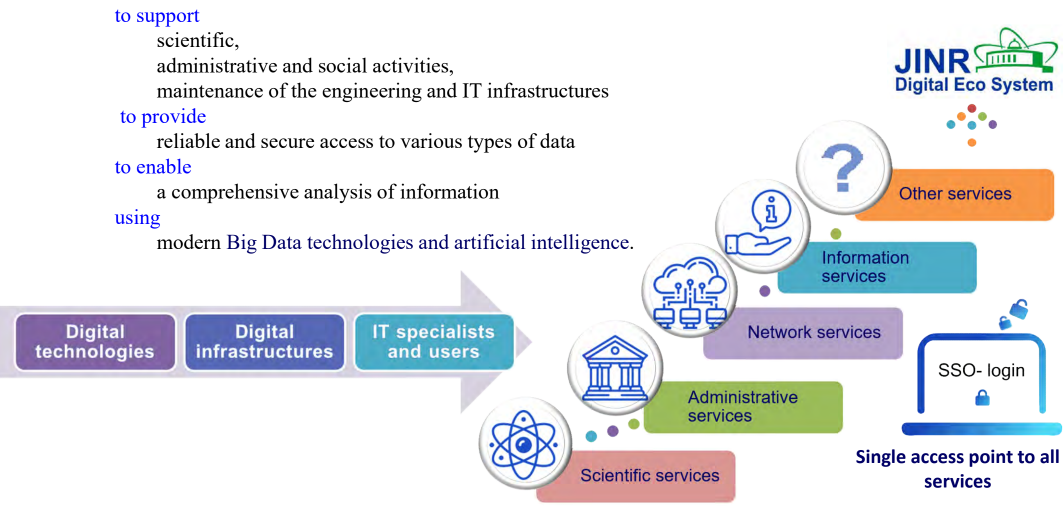


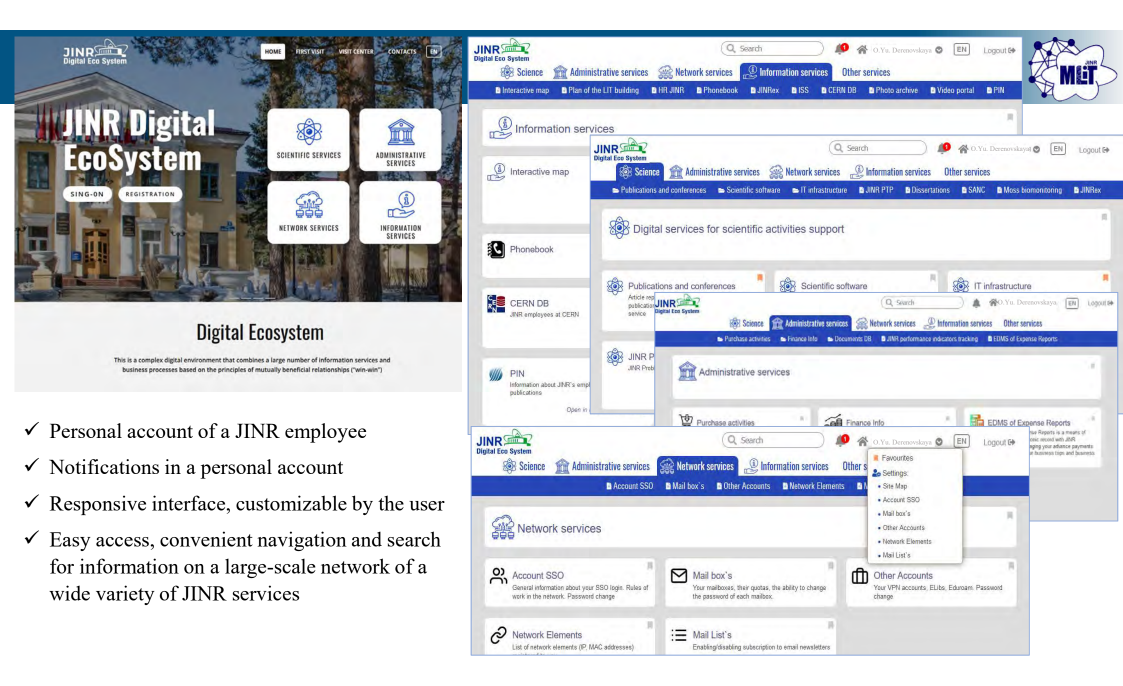
Квантовая схема алгоритма управления

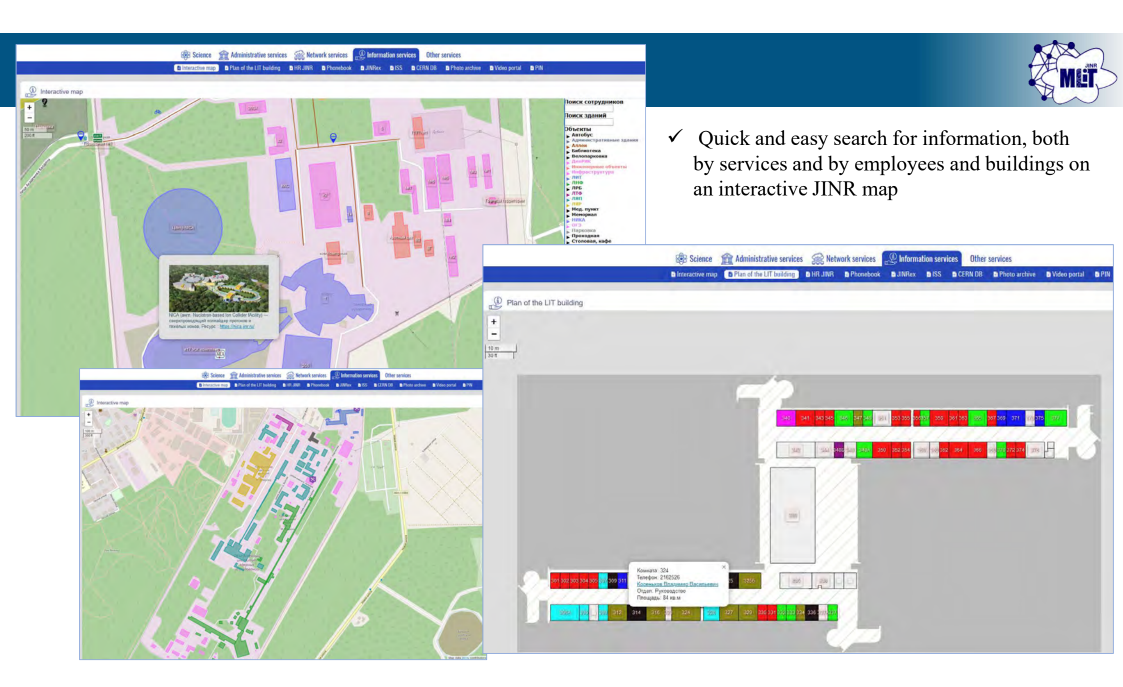
## **JINR Digital EcoSystem**



The digital platform "JINR Digital EcoSystem " integrates existing and future services



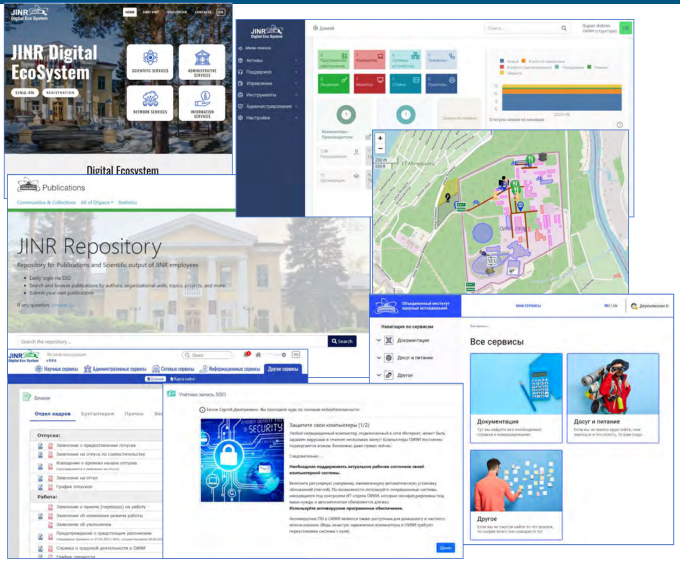






#### Progress in the JINR Digital EcoSystem Development (MLIT jointly with DDSD)





#### Implemented in the DES:

- Network services: computer security course and exam
- Interactive maps: possibility to add engineering networks; the plans of buildings are being linked
- Collection of forms of documents (during the transition to digital workflow)
- Administrative services: a service for ordering certificates has been launched

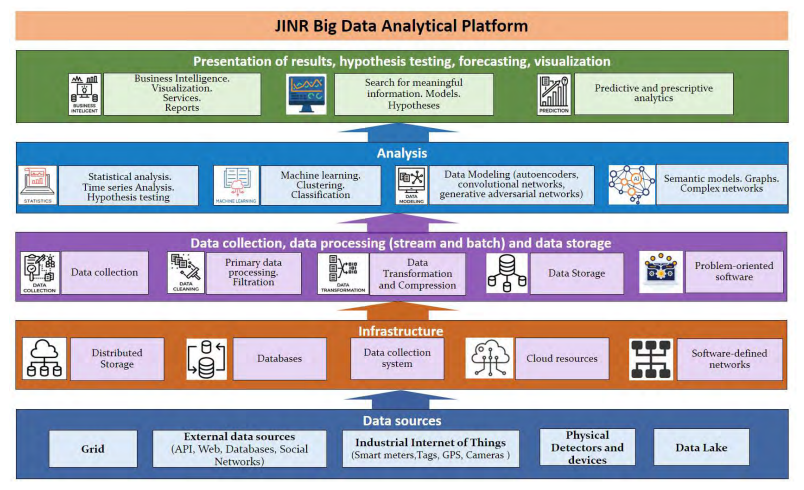
#### In the process of implementation:

- Network services: service for issuing digital certificates of electronic signature
- User support and feedback: digital Service Desk
- Scientific and technical documentation base: the prototype has been developed
- Work with publications: the institutional repository service has been deployed; work to fill it is underway
- Administrative services: services for business trips, tickets, repairs

### Methods of Artificial Intelligence and Big Data Analytics



- Bringing best of Big Data approaches to JINR practices
- Providing the Big Data infrastructure for users





# Development of the system for training and retraining IT specialists





MLIT staff and leading scientists from JINR and its Member States Leading manufacturers of modern computing architectures and software





The International Conference "Distributed Computing and Grid Technologies in Science and Education"



#### MATHEMATICAL MODELING AND COMPUTATIONAL PHYSICS



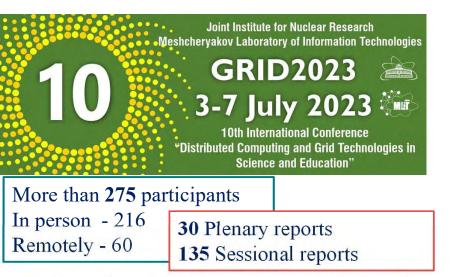
- Distributed computing systems
- Computing for MegaScience Projects
- Distributed computing applications
- Data Management, Organisation and Access
- HPC
- Virtualization
- Big data Analytics and Machine learning
- Research infrastructure

□methods, software and program packages for data processing and analysis; **D**mathematical methods and tools for modeling complex physical and technical systems, computational biochemistry and bioinformatics: □ methods of computer algebra, quantum computing and quantum information processing; machine learning and big data analytics; □ algorithms for parallel and hybrid calculations.



- Detector & Nuclear Electronics
- Triggering, Data Acquisition, Control Systems
- Distributed Computing, GRID and Cloud Computing
- Machine Learning Algorithms and Big Data Analytics new!
- Research Data Infrastructures
- Computations with Hybrid Systems (CPU, GPU, coprocessors)
- Computing for Large Scale Facilities (LHC, FAIR, NICA,
  - SKA, PIC, XFEL, ELI, etc.)
  - Innovative IT Education





17 Countries: Azerbaijan, Armenia, Belarus, Bulgaria, the Czech Republic, Egypt, Germany, Georgia, Iran, Kazakhstan, Mexico, Moldova, Mongolia, Serbia, CERN and Uzbekistan. Russia was represented by participants from 41 universities and research centers.

**Conference Topics:** 

- 1. Distributed Computing Systems
- 2. HPC
- 3. Distributed Computing and HPC Application
- 4. Cloud Technologies
- 5. Computing for MegaScience Projects
- 6. Quantum Informatics and Computing7. Big Data, M/D Learning, Artificial
- Intelligence
- 8. Student session

Workshop "Computing for radiobiology and medicine"

Workshop "Modern approaches to the modeling of research reactors, creation of the "digital twins" of complex systems"

Round table "RDIG-M - Russian distributed infrastructure for large-scale scientific projects in Russia"

Round table on IT technologies in education

## **Social events**

## Meshcheryakov Laboratory of Information Technologies GRID2023 3-7 July 2023

Joint Institute for Nuclear Research

10th International Conference "Distributed Computing and Grid Technologies in Science and Education"



500 shashlik skewers

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# Thank you for your attention

http://lit.jinr.ru