**EGI-InSPIRE**

Annual Report

on the EGI Production Infrastructure

**EU DELIVERABLE: D4.5**

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| Abstract  This document provides information on the status of the EGI Resource Infrastructure at the end of PY2. In particular, it describes the status and progress of Resource centres, Resource infrastructure Providers and Operations Centres that are responsible of the daily operations of the infrastructure used by the supported research communities. The document provides information on the amount of installed capacity provided, the status of the current EGI user base, the trends in usage, the service levels provided and the status of VO Services and grid common infrastructure services. The status of the Staged Rollout infrastructure for software testing is also presented. |

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1. Delivery Slip

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1. Application area

This document is a formal deliverable for the European Commission, applicable to all members of the EGI-InSPIRE project, beneficiaries and Joint Research Unit members, as well as its collaborating projects.

1. Document amendment procedure

Amendments, comments and suggestions should be sent to the authors. The procedures documented in the EGI-InSPIRE “Document Management Procedure” will be followed:  
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1. Terminology

A complete project glossary is provided at the following page: https://wiki.egi.eu/wiki/Glossary.

1. PROJECT SUMMARY

To support science and innovation, a lasting operational model for e-Science is needed − both for coordinating the infrastructure and for delivering integrated services that cross national borders.

The EGI-InSPIRE project will support the transition from a project-based system to a sustainable pan-European e-Infrastructure, by supporting ‘grids’ of high-performance computing (HPC) and high-throughput computing (HTC) resources. EGI-InSPIRE will also be ideally placed to integrate new Distributed Computing Infrastructures (DCIs) such as clouds, supercomputing networks and desktop grids, to benefit user communities within the European Research Area.

EGI-InSPIRE will collect user requirements and provide support for the current and potential new user communities, for example within the ESFRI projects. Additional support will also be given to the current heavy users of the infrastructure, such as high energy physics, computational chemistry and life sciences, as they move their critical services and tools from a centralised support model to one driven by their own individual communities.

The objectives of the project are:

1. The continued operation and expansion of today’s production infrastructure by transitioning to a governance model and operational infrastructure that can be increasingly sustained outside of specific project funding.
2. The continued support of researchers within Europe and their international collaborators that are using the current production infrastructure.
3. The support for current heavy users of the infrastructure in earth science, astronomy and astrophysics, fusion, computational chemistry and materials science technology, life sciences and high energy physics as they move to sustainable support models for their own communities.
4. Interfaces that expand access to new user communities including new potential heavy users of the infrastructure from the ESFRI projects.
5. Mechanisms to integrate existing infrastructure providers in Europe and around the world into the production infrastructure, so as to provide transparent access to all authorised users.
6. Establish processes and procedures to allow the integration of new DCI technologies (e.g. clouds, volunteer desktop grids) and heterogeneous resources (e.g. HTC and HPC) into a seamless production infrastructure as they mature and demonstrate value to the EGI community.

The EGI community is a federation of independent national and community resource providers, whose resources support specific research communities and international collaborators both within Europe and worldwide. EGI.eu, coordinator of EGI-InSPIRE, brings together partner institutions established within the community to provide a set of essential human and technical services that enable secure integrated access to distributed resources on behalf of the community.

The production infrastructure supports Virtual Research Communities (VRCs) − structured international user communities − that are grouped into specific research domains. VRCs are formally represented within EGI at both a technical and strategic level.

1. EXECUTIVE SUMMARY

During PY2 SA1 was responsible of the continued operation and expansion of the production infrastructure. The transition started in PY1, which evolved the EGEE federated Operations Centre into independent NGIs, was completed. The total number of Resource Centres (RCs) in March 2011 amounts to 352 instances (+3.22% yearly increase). The installed capacity and Resource Centres grew considerably to comprise 270,800 logical cores (+30.7% yearly increase), 2.96 Million HEP-SPEC 06 (+49.5%), 139 PB of disk space (+31.4%) and 134.3 PB of tape (+50%). Two new RPs got engaged with EGI by signing a Resource infrastructure Provider MoU: the South African Grid Initiative and the Ukrainian National Grid, and Moldova became part of the production infrastructure in March 2012. EGI now comprises resources provided across 56 countries and one European Intergovernmental Research Institute - CERN. 12 countries contribute resources through Resource Infrastructure Providers that are non-EGI-InSPIRE partners but are fully integrated with the EGI Services Infrastructure.

EGI currently comprehends 27 national operations centres and 9 federated operations centres encompassing multiple NGIs. A new operations centre was created in Finland (NGI\_FI) in June 2011. Part of the Finnish resources is operated by NGI\_NDGF and another set of sites by NGI\_FI. Two new NGIs were rolled to production: NGI\_IE in June 2011 and NGI\_UK in November 2011.

Availability and Reliability reached 94.50% and 95.42% (yearly average), which amounts to a +1% increase in PY2. Several NGIs already integrated in PY1, were affected by periodic performance instability because of lack of expertise in technical services deployed. A support action was kicked off in PQ6 in collaboration with the Greek JRU to technically support those resource providers. In September 2011 the performance measurement framework was extended to include the core grid services operated by the NGIs and accredited by them to provide access to distributed resources. RP performance is now reported monthly. Purpose of this reporting is to check the availability and reliability of core services operated by NGIs and EIROs, which is typically highly critical as these services provide access to RC services.

SA1 successfully contributed to the continued support of researches within Europe and their international collaborators. During PY2 the responsibility of supporting existing user communities was migrated to SA1. EGI VO Services aim at supporting VOs in the whole process of start-up, management and operation, pointing out to tools, services, documentation and guidelines to maximize the usage of the resources, easing service deployment, and bridging the VO community with the infrastructure need. The operations community is in charge of operating VO-specific services (both operational and functional depending on the user needs), and of supporting operations and users through the EGI helpdesk. The VO services are mature enough to be supported by NGI operational teams and the expertise on operating those services is also widely available in the operations community. The infrastructure of VO functional services comprises more than 700 service instances.

Overall resource utilization has been satisfactorily progressing confirming the trends of PY1. The yearly increase of the total number of jobs executed in the infrastructure in the period May 2011-April 2012 amounts to +46.42% of the yearly job workload done from May 2010 to April 2011. The PY2 overall quantity of EGI computing resources used amounts to 10.5 Billion HEP-SPEC 06 Hours. The PY2 workload was generated by 492.5 Million jobs (1.35 Million Job/day on average). The overall number of international and national VOs registered in the Operations Portal amounts to 226 (+3.20% yearly increase), including 20883 registered users (+14.30% increase).

High-Energy Physics, Astronomy Astrophysics and Astro-particle Physics, and Life Sciences are the mostly active disciplines, with respectively 93.6%, 2.25% and 1.30% of the overall EGI used normalized CPU time in PY2.

The Staged Rollout activities performed by SA1 consolidated in PY2 and are now clearly perceived as EGI added value to the software provided by mainstream technology providers. The number of participating Early Adopters has been progressively increasing to test a growing set of products from EMI, IGE and EGI-InSPIRE JRA1 (operational tools). Staged Rollout is a community effort currently contributed by 56 distributed teams.

EGI operations were extended to allow the integrated deployment of gLite, ARC, GLOBUS and UNICORE, and the processes and procedures needed for the integration of new DCI technologies were consolidated and documented. The integration of additional new software platforms is in progress (Desktop Grids and QCG/MAPPER software). EGI operations are also being extended to support loosely and tightly coupled multi-scale simulations across EGI and PRACE resources. Pilot activities were carried out in collaboration with the MAPPER project and PRACE. The integration of EGI and PRACE operations services is being investigated to meet new user requirements.

SA1 contributed to the successful accomplishment of all EGI-InSPIRE objectives.

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# Introduction

This document illustrates the status and progress of the EGI production infrastructure and user community at the end of PY2. The current status of Resource Centres (RCs), Resource infrastructure Providers (RPs) and of the Operations Centres is show in Section 2. The amount of installed capacity being operated, the status and trends of the research communities supported by EGI, and their infrastructure usage are illustrated in Sections 3, 4 and 5 respectively. Section 6 illustrates the EGI service level management best-practices: it describes the current Operational Level Agreements in place, the agreed service level targets for services provided at the RC level and the RP level, and analyses the trends in performance delivered and the actions being implemented to support a number of infrastructures requiring consolidation. Sections 7and 8 describe the status of VO-specific services and of general core infrastructure services. The Staged Rollout infrastructure is described in Section 9. Section 10 summarises the progress made in operations during PY2 to meet the project requirements and concludes the document.

This document is complemented by various milestones and deliverables, which provide additional information about SA1 services and activities:

* The EGI operations service catalogue and the set of operational procedures and activities adopted for service management, are described in the “EGI Operations Architecture: Grid Service Management Best Practices” [D4.3]. In this deliverable the level of conformance of EGI service management to ITIL, is assessed.
* The central operational tools provided by EGI.eu and the status assessment of EGI operational Global Tasks, are not part of this deliverable. Information is provided instead by the “EGI Global Task Review” [MS115], while information about the related development activities is available in the “Annual Report on Operational Tool Maintenance” [D7.2]. Feedback about the operations global services provided by EGI, was gathered from NGIs in January and results are available on-line[[1]](#footnote-1).
* Progress of NGI operational activities is documented in the “NGI International Task Review” [MS116].
* Security in EGI, its scope and aims, and the assets that EGI security seeks to protect are described in “Security Risk Assessment of the EGI Infrastructure” [D4.4]. The work of the various security groups in or associated with EGI is briefly described there, together with practices and standards for IT security and their usage and possible future. Some security incidents have occurred over the last year, these are also briefly documented including how they were handled. Previous Overall Security Risk assessments are then summarized, and plans for a security risk assessment, which is taking place during PQ8 and PQ9, are described.
* The evolution of the EGI Operational Service Agreement framework including the reporting system needed to produce monthly reports is detailed in the milestone “Operational Level Agreements (OLAs) within the production infrastructure” [MS418].
* Technical information about progress of the operational integration of new software stacks is provided in milestone Integrating Resources into the EGI Production Infrastructure [MS414] and on wiki[[2]](#footnote-2).

# Resource Infrastructure

This section provides information about the resource infrastructure of EGI encompassing Resource Centres (RCs), Resource infrastructure Providers (RPs) and the Operations Centres responsible of providing operational services to the community.

## Resource Centres

A Resource Centre is defined to be the smallest resource administration domain in an e-Infrastructure. It can be either localised or geographically distributed. It provides a minimum set of local or remote IT Services compliant to well-defined IT Capabilities necessary to make resources accessible to Users. Access is granted by exposing common interfaces to Users [GLO].

Table 1. Number of EGI Resource Centres (March 2012).

|  |  |
| --- | --- |
| **Resource Centres** | **Number of RCs** |
| EGI-InSPIRE Partners and NGI Council Members/PY2 Target | 326/330 |
| From non-European EGI-InSPIRE Partners | 27 |
| From integrated Infrastructures (Canada, Latin America, IGALC) | 26 |
| **Total** | **352** |

As shown in the table above, the total number of RCs in March 2011 amounts to 352 instances, of which: 326 are contributed by European NGIs/EIROs that are EGI-InSPIRE partners or Council members and 26 by integrated RPs namely: Canada, Latin America – Brazil, Chile, Colombia and Mexico, and *Iniciativa de Grid de America Latina – Caribe* – (Argentina, Brazil, Chile, Venezuela).

Of the 326 RCs mentioned above, 27 are contributed by Asia Pacific NGIs.

The target for PY2 of 330 RCs was approximately met (326 RCs certified centres against 330 expected), scoring a -1.21% deviation. Small fluctuations are normal, as centres can be temporarily suspended for various different reasons (for example in case of low performance, security problems or infrastructure upgrades)[[3]](#footnote-3). Every month an average number of 3-5 centres are eligible for suspension because of insufficient performance.

The total number of RCs increased from 346 (PQ5) to 348 (PQ6), and 347 in PQ7. Figure 1 plots the number of RCs from January 2009, and it shows that the number has been increasing at a lower speed since PQ2. In fact, PY1 was characterized by the expansion of the infrastructure in the Baltic region (Bosnia and Herzegovina, South East Europe region (Armenia, FYR of Montenegro and Georgia), Latin America (Argentina, Venezuela) and Asia Pacific (New Zeeland).

For PY3 further expansions will be driven mainly driven by the integration of new providers and the capability of integrating new software platforms. In PY2 two new RPs got engaged with EGI by signing a Resource infrastructure Provider MoU: the South African Grid Initiative [SAG] and the Ukrainian National Grid [UNG]. An expansion of the number of RCs is expected in PY3 through these two regions.

GOCDB[[4]](#footnote-4) was used to extract information about the number of certified production RCs.

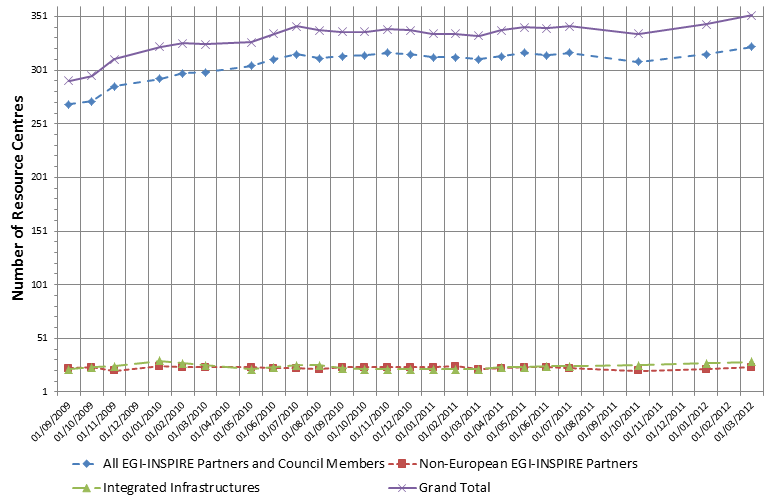


Figure 1. Number of certified production RCs from 01/09/2009 to 01/03/2012 (data source: GOCDB).

## Resource infrastructure Providers

The Resource infrastructure Provider is the legal organisation responsible for any matter that concerns the respective Resource Infrastructure. It provides, manages and operates (directly or indirectly) all the operational services required to an agreed level of quality as required by the Resource Centres and their user community. It holds the responsibility of integrating these operational services into EGI in order to enable uniform resource access and sharing for the benefit of their Users. The Resource infrastructure Provider liaises locally with the Resource Centre Operations Managers, and represents the Resource Centres at an international level. Examples of a Resource infrastructure Providers are the European Intergovernmental Research Organisations (EIRO) and the National Grid Initiatives (NGIs) [GLO].

In March 2012 EGI comprises resources provided across 56 countries and one European Intergovernmental Research Institute – CERN.

EGI-InSPIRE partners or RPs that are Council members contribute resources from 42 countries. However, 12 countries contribute resources through Resource Infrastructure Providers that are non-EGI-InSPIRE partners but are fully integrated with the EGI Services Infrastructure. These are:

* India, Pakistan and New Zealand (Asia Pacific Federation);
* Austria (Italian Federation): operations support of Austrian RCs moved from NGI\_NDGF to NGI\_IT during PY2;
* Argentina, Brazil, Chile, and Venezuela (IGALC);
* Canada (Canada Federation);
* Brazil, Chile, Colombia and Mexico (Latin America Federation);
* Ukraine (Russian Federation).

The distribution of RCs per country and per Operations Centres is reported in Table 2.

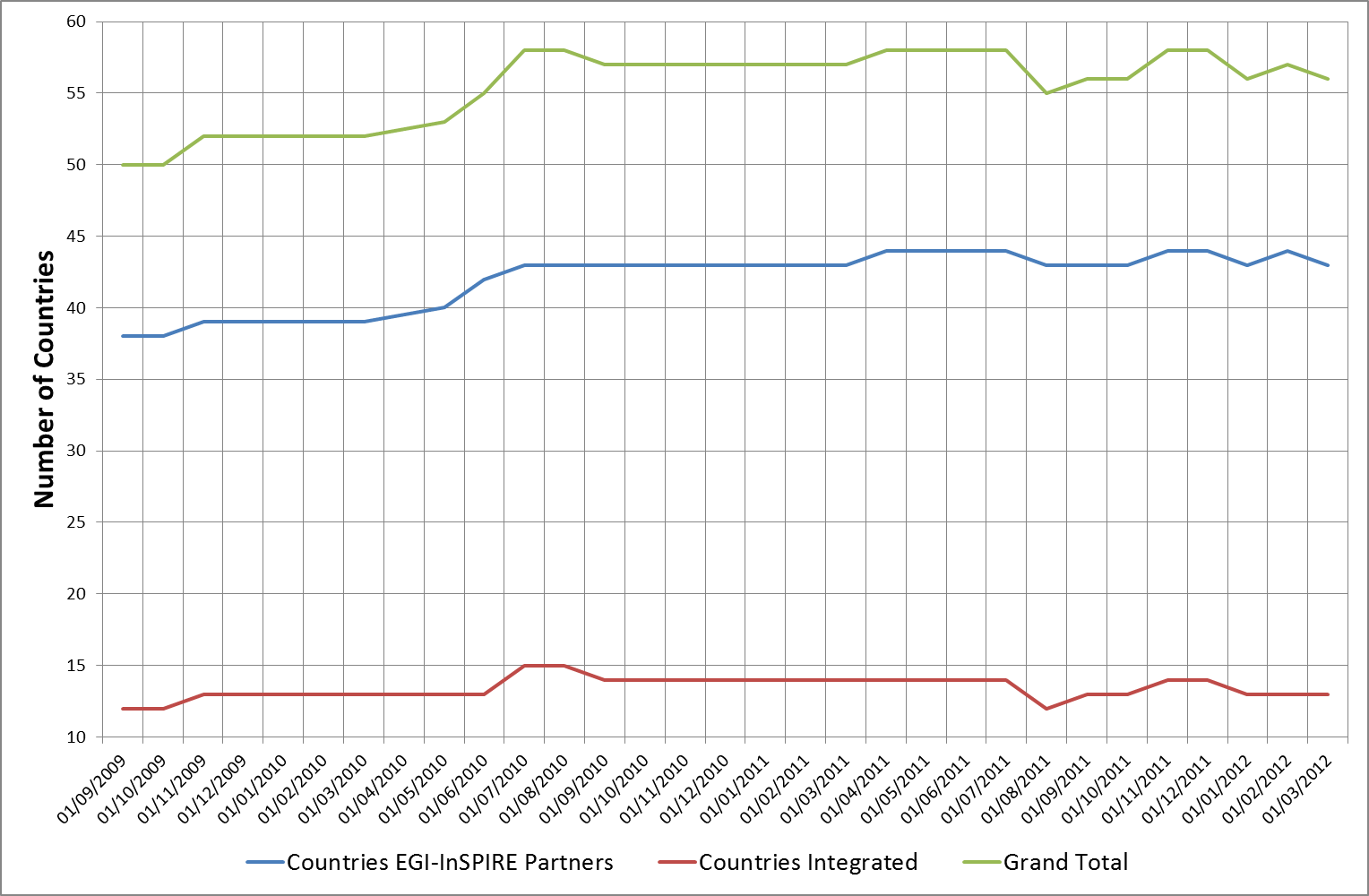


Figure 2. EGI countries hosting certified production Resource Centres from 01/09/2009 to 01/03/2012 (data source: GOCDB).

The number of countries contributing resources is approximately constant. Since PQ5 the production infrastructure in the Philippines has been unstable, and RCs have been periodically removed from the infrastructure. The growth trend since 01 September 2009 is illustrated in Figure 2. In March 2012, EGI-InSPIRE partners in four countries are not contributing resources: Albania, Indonesia, Philippines and Singapore. The integration of Moldova was completed in March 2012.

**Table 2. Distribution of production certified RCs across countries and Operations Centres in PQ5, PQ6, PQ7 and March 2012 (data is sorted by country). Philippines currently does not contribute resources. Data source: GOCDB**.

I = Integrated, EP = European Partner, P = non-European partner, C = only Council member



## Operations Centres

The Operations Centre is defined to be a centre offering operations services on behalf of the Resource infrastructure Provider [GLO], and it can serve multiple RPs.

EGI currently comprises 27 national operations centres and 9 federated operations centres encompassing multiple NGIs (Table 3). The existing federated centres in Europe (IberGrid, NGI\_NL and NGI\_IT) each contain two countries and are the result of a collaboration agreement that is expected to continue in PY3. In contrast, integrated federated centres in Asia Pacific and Latin America encompass a large number of countries. The creation of new national grid initiatives in those regions will depend on their expansion plans and on national policies.

A new operations centre was created in Finland (NGI\_FI) in June 2011. Part of the Finnish resources is operated by NGI\_NDGF and another set of sites by NGI\_FI.

Two new additional NGIs became operational in PY2: NGI\_IE in June 2011 and NGI\_UK in November 2011. Both operations centres were created in order to proceed with the decommissioning of an EGEE legacy operations centre providing operational services in both countries (UKI). In November 2011 and additional EGEE legacy operations centre (DECH) was decommissioned.

Finally, in November 2011 the operations of Austrian sites were handed off by NGI\_NDGF to NGI\_IT. Two new Resource infrastructure Provider MoUs were agreed in PY2, and these will result in the certification of two new operations centres (NGI\_UA and NGI\_ZA) which are expected to be certified in PY3. The transition of EGEE legacy ROCs to NGIs was completed in PY2.

Table 3. List of EGI federated Operations Centres

|  |  |  |
| --- | --- | --- |
| **Federated operations centres** | **Member countries** | **Comments** |
| Asia Pacific | Australia, China, India, Japan, Malaysia, New Zeeland, Pakistan, South Korea, Taiwan, Thailand | Philippines is affiliated to the Asia Pacific operations centre, the status of site PH-ASTI-LIKNAYAN has been periodically transitioning from uncertified to certified status. Vietnamese sites were decommissioned during PY1 (August 2010) and never taken back to production afterwards. |
| Canada | Canada, China |  |
| IberGrid | Portugal, Spain |  |
| Iniciativa de Grid de America Latina – Caribe (ROC\_IGALC) | Argentina, Brazil, Chile, Venezuela | Argentina whose site was certified in PQ2, has been stably running in production. |
| Latin America (ROC\_LA) | Brazil, Chile, Colombia, Mexico |  |
| Italy (NGI\_IT) | Austria, Italia | Operations of Austrian sites provided by NGI\_IT since November 2011 |
| Nordic countries and Baltic region (NGI\_NDGF) | Denmark, Estonia, Finland, Latvia, Lithuania, Norway, Sweden |  |
| Netherlands (NGI\_NL) | Belgium, Netherlands |  |
| Russia (Russia) | Russia, Ukraine | Migration of Ukrainian sites expected in PY3 after the consolidation of a new national operations centre in Ukraine |

# Installed Capacity

Installed capacity is monitored at the end of each project quarter (PQ). Metrics are automatically collected from the Information Discovery System and validated by NGIs. Consequently statistics herein reported depend on the accuracy of information published and on the responsiveness of NGIs in reporting resources that are not published.

ARC, GLOBUS and UNICORE services are currently not published in the Information Discovery System with the exception of ARC resources operated by NGI\_NDGF. EGI is collaborating with both the EMI and IGE project for the development of a unified Information Discovery System.

## Compute Resources

The total amount of CPU cores contributed by EGI-InSPIRE partners and RPs council members amounts to 270,800 and 2.96 Million HEP-SPEC 06 at the end of PQ7, while the total number including compute resources contributed by integrated and peer infrastructures amounts to 399,300 unit. This value significantly exceeds the PY2 target of 350,000 total cores.

Looking at the compute resources provided by EGI partners (EGI-InSPIRE partners and EGI Council members) – Table 5, the number of CPU cores increased by 30.7% since March 2011, while the installed capacity in HEP-SPEC 06 increased by 49.5%. This significant increase reflects the advancements in CPU technology and core density per CPU and shows a trend in building up capacity in the existing RCs.

Table 4. EGI-InSPIRE logical CPUs

|  |  |
| --- | --- |
| **Logical CPUs** | **PQ7/PY2 Target** |
| EGI Council participants | 270,800 |
| EGI-InSPIRE partners plus integrated and peer infrastructures | 399,300/350,000 |

Table 5. Installed compute capacity in EGI-InSPIRE partners EGI Council members (logical CPUs and Million HEP-SPEC 06) in April 2010, March 2011 and March 2012

|  |  |  |  |
| --- | --- | --- | --- |
|  | **April 2010**  **(EGEE-III Infrastructure)** | **March 2011**  **(EGI-InSPIRE Infrastructure)** | **March 2012**  **(EGI-InSPIRE Infrastructure)** |
| Logical CPUs/yearly increase | 192,000 | 207,203/+7.9% | 270,800/+30.7% |
| Million SI00 | 335  (1.34 Million HEP-SPEC 06) | 495/+47.7%  (1.98 Million HEP-SPEC 06) | 740/+49.5%  (2.96 Million HEP-SPEC 06) |

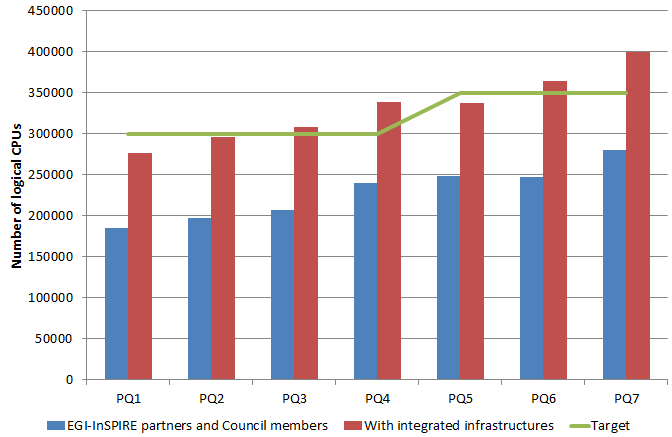


Figure 3. Total number of CPU cores provided by EGI RPs from PQ1 (June 2010) to PQ7 (January 2012) by RPs who are EGI-InSPIRE partners or EGI Council members (blue bar), and the amount of resources contributed together with integrated infrastructures (red bar). Source: project quarterly metrics and top-BDII.

Figure 4. Log scale distribution of logical cores (blue bar) and HEP SPEC 06 installed capacity (red bar) at the end of PQ7 across EGI Resource infrastructure Providers, including EGI-InSPIRE partners, EGI Council members and integrated infrastructures[[5]](#footnote-5). Data sorted by number of cores. Source: project quarterly metrics and top-BDII.

## Storage Resources

Information from each resource centre about the storage capacity is periodically collected by the Metrics Portal from the Information Discovery System (Gstat) and validated by EGI-InSPIRE partners. As has already been mentioned for the compute capacity, the accuracy of information available from the Information Discovery System depends on the availability of correct and up to date information as provided by the storage dynamic information providers installed at sites.

At the end of PQ7, the total amount of reported installed disk capacity amounts to 139 PB (+31.4% yearly increase). The distribution of disk storage resources among the EGI-InSPIRE partners is illustrated in Figure 5, which shows that disk capacity is concentrated across seven NGIs/EIROs, which are in descending order: Germany, CERN, United Kingdom, Italy, France, Spain and The Netherlands.

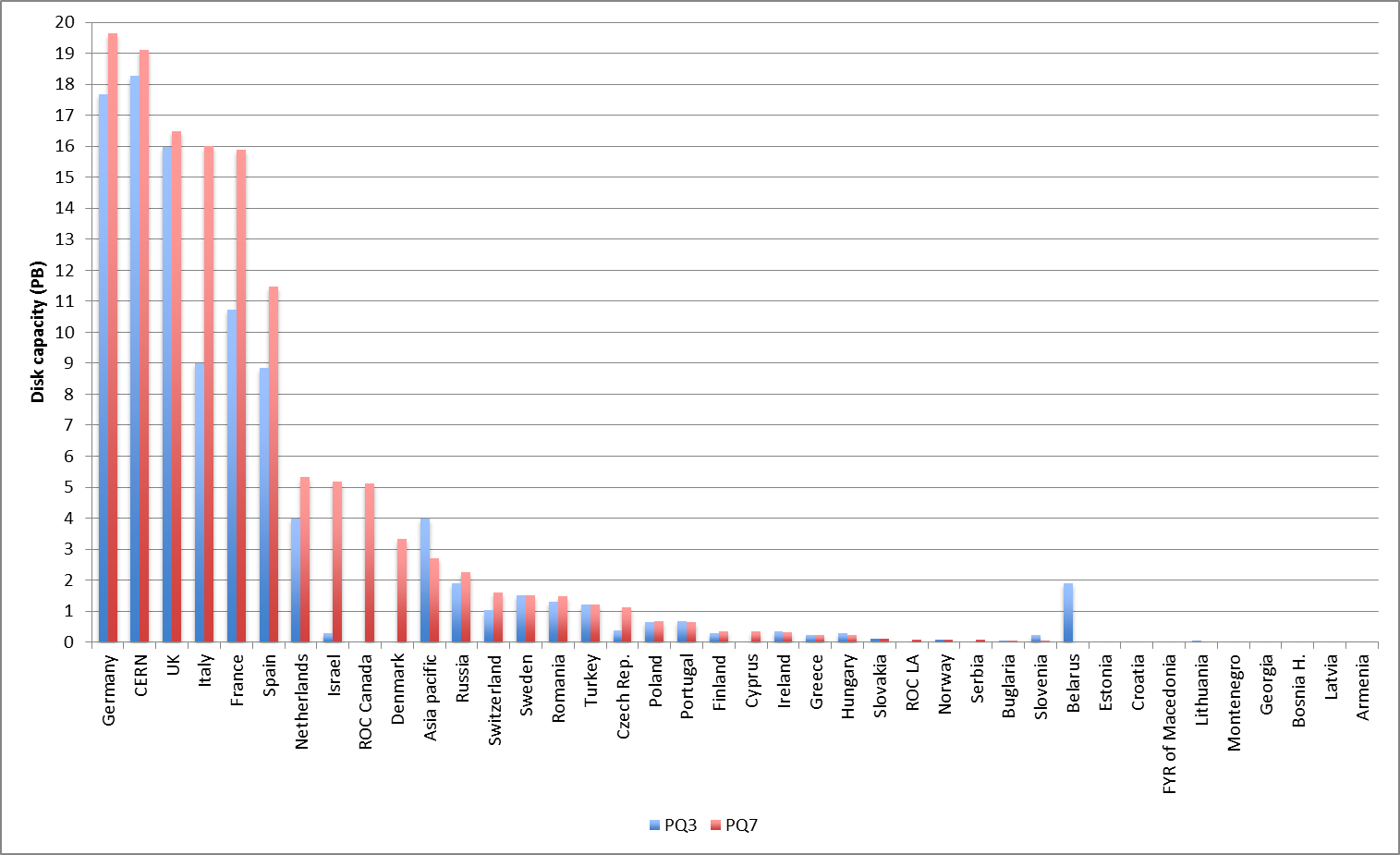


Figure 5. Installed disk capacity in PB across the EGI RPs at the end of PQ7 – red bar – compared to the installed capacity in PQ3 – blue bar (source: Metrics Portal and Gstat).

Tape capacity is mainly provided by CERN and WLCG Tier-1 RCs. At the end of PQ7 the total installed tape (also known as *nearline*) capacity reported in Gstat amounts to 134.3 PB (+50% yearly increase).

## Compute Resources for Parallel Jobs

Information about the number of high-performance clusters operated is gathered periodically in the project quarterly reports. With high-performance we refer to clusters that feature a local high-speed low-latency interconnect (e.g. Myrinet[[6]](#footnote-6), InfiniBand[[7]](#footnote-7)). The clusters that qualify as high-performance, as reported by the Resource Infrastructure Providers, amount in total to 40 units (-25.9% yearly decrease with respect to PQ3) at the end of PQ7. They amount in total to 40 units (-25.9% yearly decrease) at the end of PQ7.

Table 6. Integration metrics (HPC and MPI)

|  |  |  |
| --- | --- | --- |
| **Metric** | **PQ3** | **PQ7/PY2 Target** |
| Number of HPC clusters (M.SA1.Integration.1) | 54 | 40/3 |
| Number of sites with MPI (M.SA1.Integration.2) | 90 | 108/100 |

At the end of PQ3 Message Passing Interface [MPI] jobs were supported by 108 sites (+20% yearly increase) as shown in Table 6.

During PY2, HPC integration activities focused on the objective of supporting loosely and tightly coupled multi-scale simulations across EGI and PRACE resources. Pilot activities were carried out in collaboration with the MAPPER project[[8]](#footnote-8). A joint MAPPER-EGI-PRACE task force[[9]](#footnote-9) helped with the operational integration of the MAPPER software platform. The objectives of the task force are;

* to integrate QosCosGrid[[10]](#footnote-10) Nagios probes into the SAM release and to assess which of these probes will affect site Availability/Reliability in case of failure;
* to assess the status of accounting, and the developments needed to integrate what exists with the EGI accounting infrastructure;
* to integrate QCG support activities into the EGI mainstream support tasks (1st level, 2nd level and 3rd level).

Integration with GOCDB and SAM are now almost completely accomplished. Accounting integration is being developed so that HPC usage records for EGI resources can be accounted for centrally. MAPPER integration requirements will be evaluated to explore the integration across a selected set of EGI and PRACE operational services.

# Disciplines, Virtual Organizations and Users

This section provides information about the evolution of the user community (users registered in VOs) in some of the main scientific disciplines currently identified by EGI at the infrastructure level, namely: Computer Science and Mathematics, Multidisciplinary VOs, Astronomy Astrophysics and Astro-Particle Physics, Life Sciences, Computations Chemistry, Earth Sciences, Fusion, High-Energy Physics, Infrastructure, and Others.

The overall number of international and national VOs registered in the Operations Portal[[11]](#footnote-11) at the end of March 2012 amounts to 226 (3.20% from March 2011), including 20883 registered users (14.30% increase from March 2011).

Currently user statistics extracted from VO Membership Services do not provide information about users suspended because of expired membership, and about the number of active users being identified by robot certificates. These deficiencies affect the accuracy of statistics herein reported. VOMS extensions were requested in PY2 to get information which differentiates between active and suspended members for a more accurate counting of users. These will be released with the EMI 2.0 VOMS version[[12]](#footnote-12).

## VO Distribution across scientific fields

The disciplines which recorded the larger number of VOs during PY2 are in decreasing order: High-Energy Physics (+23.0% yearly relative increase, with +39.25% of new users registered yeraly), Others (+17.7, with +19.41% of new users), Multidisciplinary VOs (+17.% VOs and +15.26% users), Infrastructure (+12.8 VOs and +2.95% users), Astronomy Astrophysics and Astro-particle Physics (+11.9% VOs and +12.51% users), Life Sciences (+8% VOs and + 5.61% users), Earth Sciences (+5.3% VOs and +1.55% users), Computer Science and Mathematics (+6% VOs and +0.20% users), Computational Chemistry (+2.2 VOs and + 2.91% users) and Fusion (0.9% VOs and +0.46% users).

The distribution of VOs per discipline is illustrated in Figure 7. Disciplines that have increased their relative share are High Energy Physics (23.0%), Multidiscplinary VOs (16.8%) and Astronomy Astrophysics and Astro-particles Physics (11.9%).

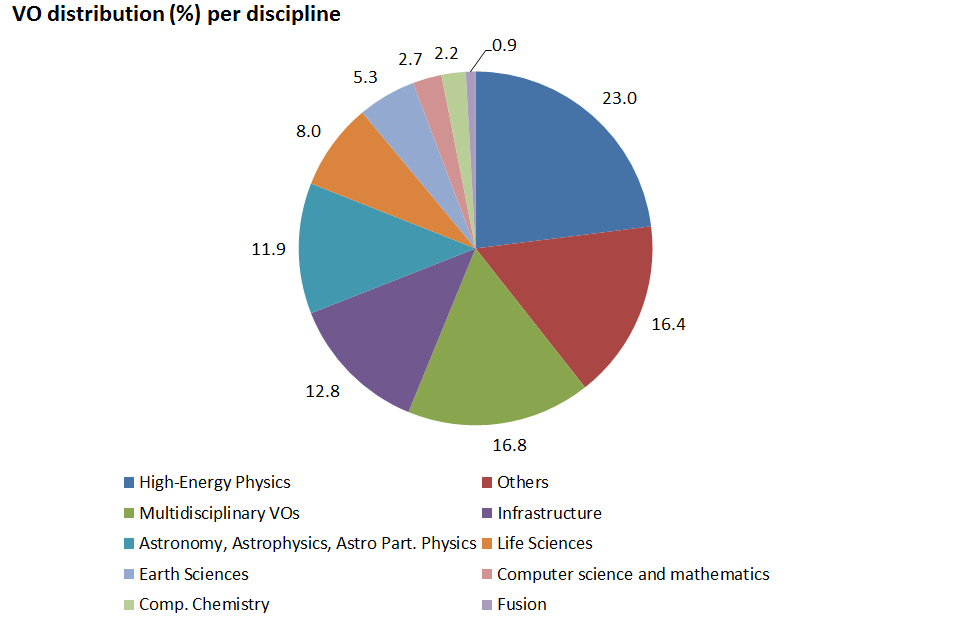


Figure 6. Distribution of number VOs per discipline (March 2012, source: Operations Portal).

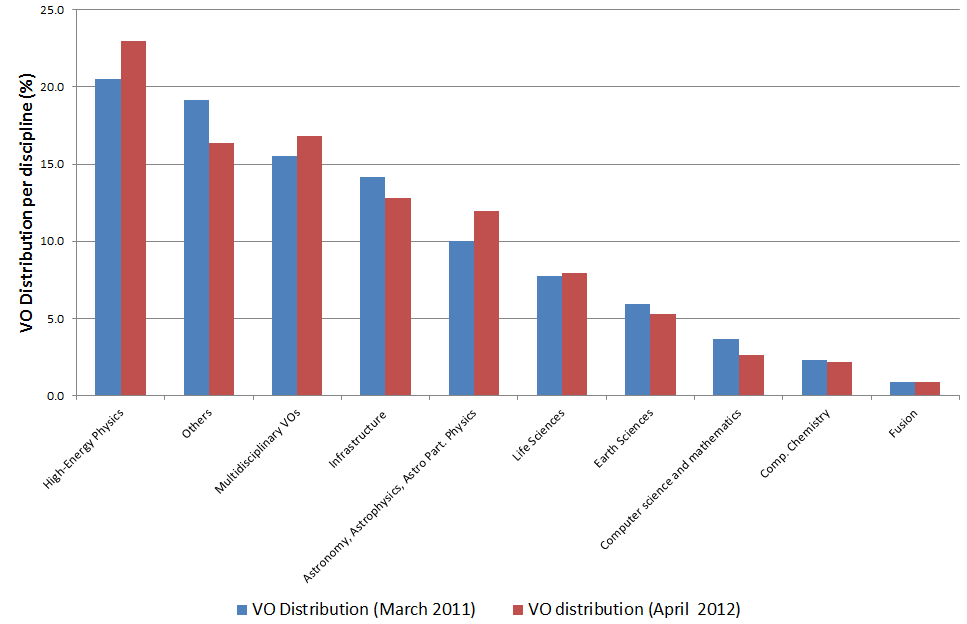


Figure 7. Comparison of the VO distribution at the end of March 2011 (blue bars) and at the end of March 2012 (red bars). Source: Operations Portal.

## User Distribution across scientific fields

The largest disciplines in terms of number of registered users are: High Energy Physics (39.25%), Others (19.41%) and Multidisciplinary VOs (15.26%).

During PY2 the number of registered users for several disciplines has increased considerably, most notably Astronomy Astrophysics and Astro-particle Physics (+420.28%) with the most active VO being AUGER (66.14% of the total amount of normalized CPU time used in the discipline) and Computational Chemistry (+216.15) with COMPCHEM being the most active VO (89.36% of normalized CPU time used in the discipline). The detailed user distribution per discipline is presented in Appendix.

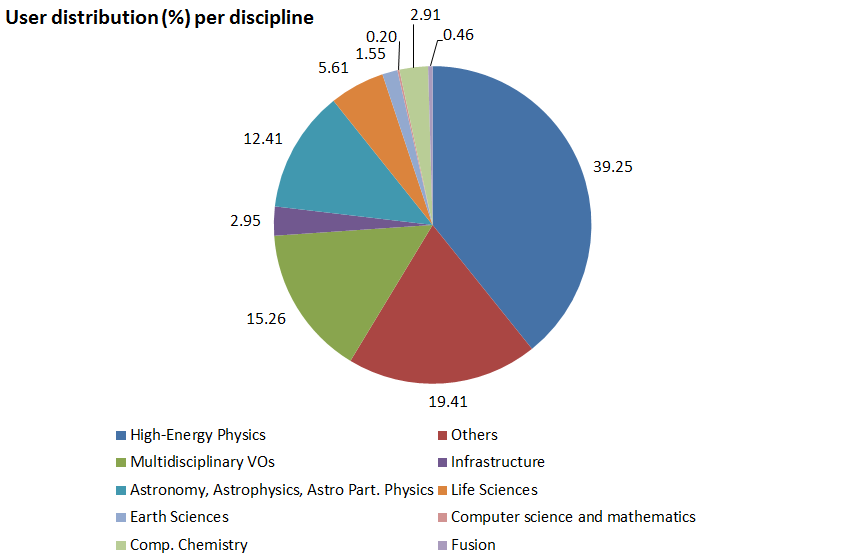


Figure 8. User distribution per discipline (March 2012, source: Operations Portal)

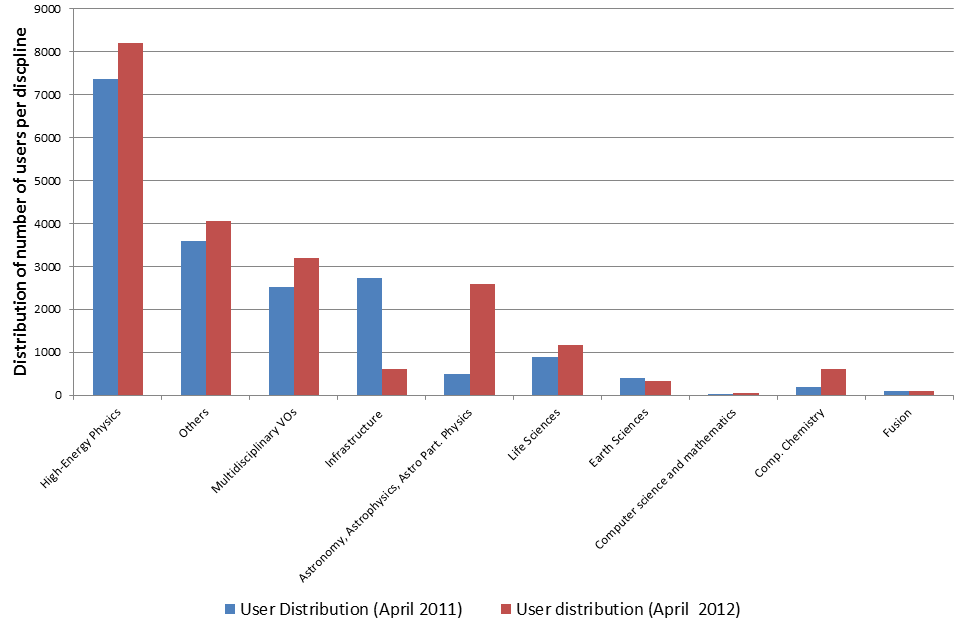


Figure 9. Comparison of the number of users per discipline in April 2011 (blue bar) and April 2012 (red bar). Source: Operations Portal.

## Resource Utilization per Discipline

Overall resource utilization during PY2 has been progressively increasing confirming the trend of PY1. The yearly increase of the total number of jobs executed in the infrastructure in the period May 2011-April 2012 amounts to +46.42% of the yearly job workload done from May 2010 to April 2011.

The increase is even higher when looking to the CPU time consumed: the normalized CPU wallclock time (HEP-SPEC 06 hours) from May 2011 to April 2012 shows an increase of +52.91% of the same amount computed from May 2010 to April 2011.

HEP-SPEC 06 is the EGI reference performance benchmark of compute resources [HS06]. It was defined by the HEPiX Benchmarking Working Group and it is based on SPEC. One HEP-SPEC 06 corresponds approximately to 250 SI00 (this was tested with HEP applications).

As the CPU performance varies greatly between different resources, even within a single site, a reference is needed to provide a fair comparison of resource usage consumption. The APEL accounting system used in EGI scales CPU time to a reference benchmark of 1,000 SI2K hours (4 HEP-SPEC 06 hours). Each Grid site publishes a value for the CPU speed (described by the SpecInt2000 performance benchmark) for each site cluster as part of the site’s GLUE schema. When generating accounting records, APEL interrogates the site’s Information Discovery System to obtain this data. Each individual record will then contain the CPU speed equivalent from the worker node where the job was executed. Once the record has been published into the APEL Accounting Server, the CPU time can then be normalized to the reference value (4 HEP-SPEC 06 hours).

The trend in usage of normalized CPU wall clock since the beginning for EGI-InSPIRE and during PY2 are both shown in Figure 10.

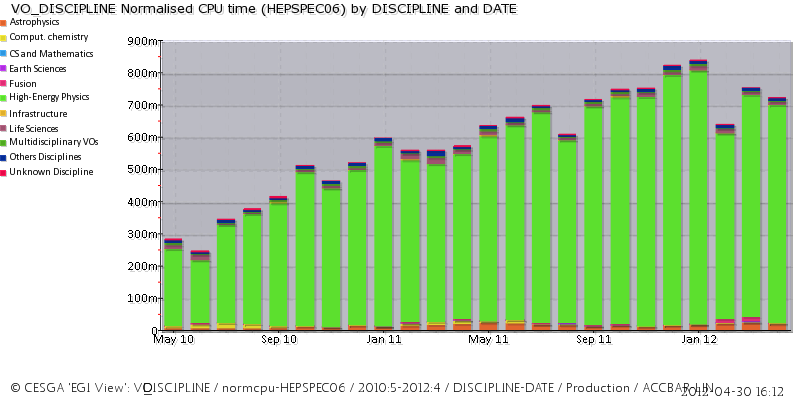
The High-Energy Physics discipline (contributing 39.25% of the user community) is still expanding in resource utilization, and its used normalized CPU wall time increased from 91.13% (yearly average usage in PY1) to 93.60% (PY2) of the overall EGI usage amount – see Table 7. In particular, the used normalized CPU wall time yearly increase amounts to +48.82%, while the job rate yearly increase is +57.06%.

As we can see from Table 7, while the relative distribution of used CPU wall clock time across the disciplines at the end of PY2 (column A) is approximately equal to what recorded at the end of PY1 (column C), because of the major increase in the overall amount of installed capacity, several disciplines increased their usage of the infrastructure.

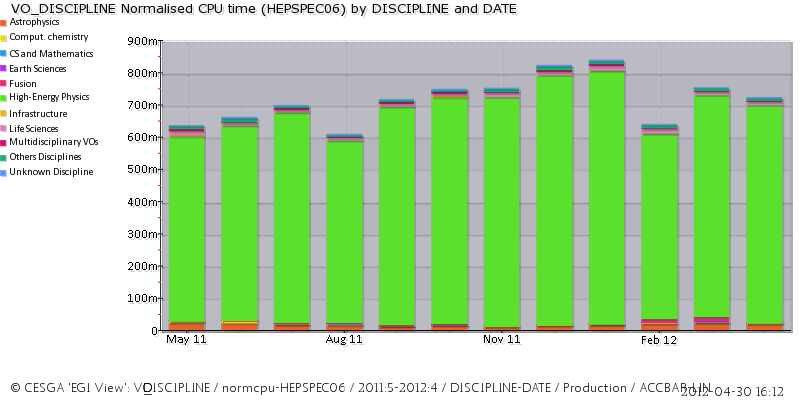
Astronomy Astrophysics and Astro-particle Physics are the second community in terms of used normalized CPU wall clock time, which now amounts to 2.25% of the overall EGI used CPU wall clock time, showing a +117.79% yearly increase from April 2011.

Life Sciences are the third community for usage (1.30% of the overall EGI used normalized CPU time). For this community the overall amount of used CPU wall clock time remained approximately the same (+1.97% yearly increase), while the job submission pattern changed considerably as the rate of jobs done yearly increased by +42.54%.

“Other disciplines”, Fusion and Earth Sciences also increased both their used CPU wall clock time and the job rate. The overall trend of used normalized CPU wall clock time for non-HEP disciplines is plotted in Figure 11. As the diagram shows, for the largest user communities with the exception of HEP, usage is subject to short-term fluctuations, and the job workload produced is not proportional to the corresponding amount of CPU wall time consumed.



(a)



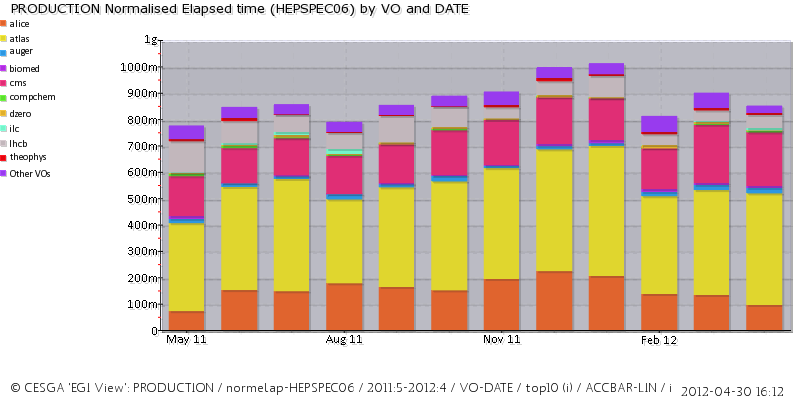
(b)

Figure 10. Usage of EGI resources (HEP-SPEC 06 CPU wall clock hours) from (a) the beginning of the project to date, and (b) during PY2 (source: accounting portal).

As shown in Figure 10, since the beginning of the project High-Energy Physics has greatly increased its workload in comparison with the one generated by the other disciplines.

Table 7. Used normalized CPU wall clock time and jobs done per discipline in PY1, PY2 and the respective yearly increase (source: accounting portal).

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Discipline** | **May 11–April 12** | | **May 10 – April 11** | | **Jobs**  (yearly increase from May 10)  (E) | **CPU wall time**  (yearly increase from May 10)  (F) |
| % CPU n. wall time  (A) | % of Jobs done  (B) | % CPU n. wall time  (C) | % of jobs done  (D) |
| |  | | --- | | **High-Energy Physics** | | **Infrastructure** | | Life Sciences | | **Astrophysics** | | Multidisciplinary | | **Others Disciplines** | | Unknown Discipline | | Comput. Chemistry | | **Fusion** | | **Earth Sciences** | | **CS and Mathematics** | | |  |  | | --- | --- | | 93.60 | 91.58 | | 0.20 | 3.26 | | 1.30 | 1.75 | | 2.25 | 1.58 | | 0.39 | 0.48 | | 1.23 | 0.72 | | 0.20 | 0.29 | | 0.38 | 0.03 | | 0.37 | 0.13 | | 0.10 | 0.05 | | 0.00 | 0.03 | | | |  |  | | --- | --- | | 91.13 | 90.10 | | 0.27 | 4.51 | | 1.94 | 1.80 | | 2.01 | 1.06 | | 0.83 | 0.86 | | 1.55 | 0.70 | | 0.86 | 0.63 | | 1.27 | 0.24 | | 0.10 | 0.06 | | 0.04 | 0.03 | | 0.00 | 0.00 | | | |  | | --- | | **+48.82%**  +5.91% | | **+42.54%** | | **+117.79%** | | -18.14% | | **+52.30** | | -33.54 | | -23.51% | | **+238.31%** | | **+118.31%** | | **+2303.19%** | |  | | | |  | | --- | | **+57.06%** | | **+13.44%** | | +1.97% | | **+71.13%** | | -28.29% | | **+20.86%** | | -63.89% | | -54.45 | | **+454.15%** | | **+260.29%** | | **+28.99%** | |



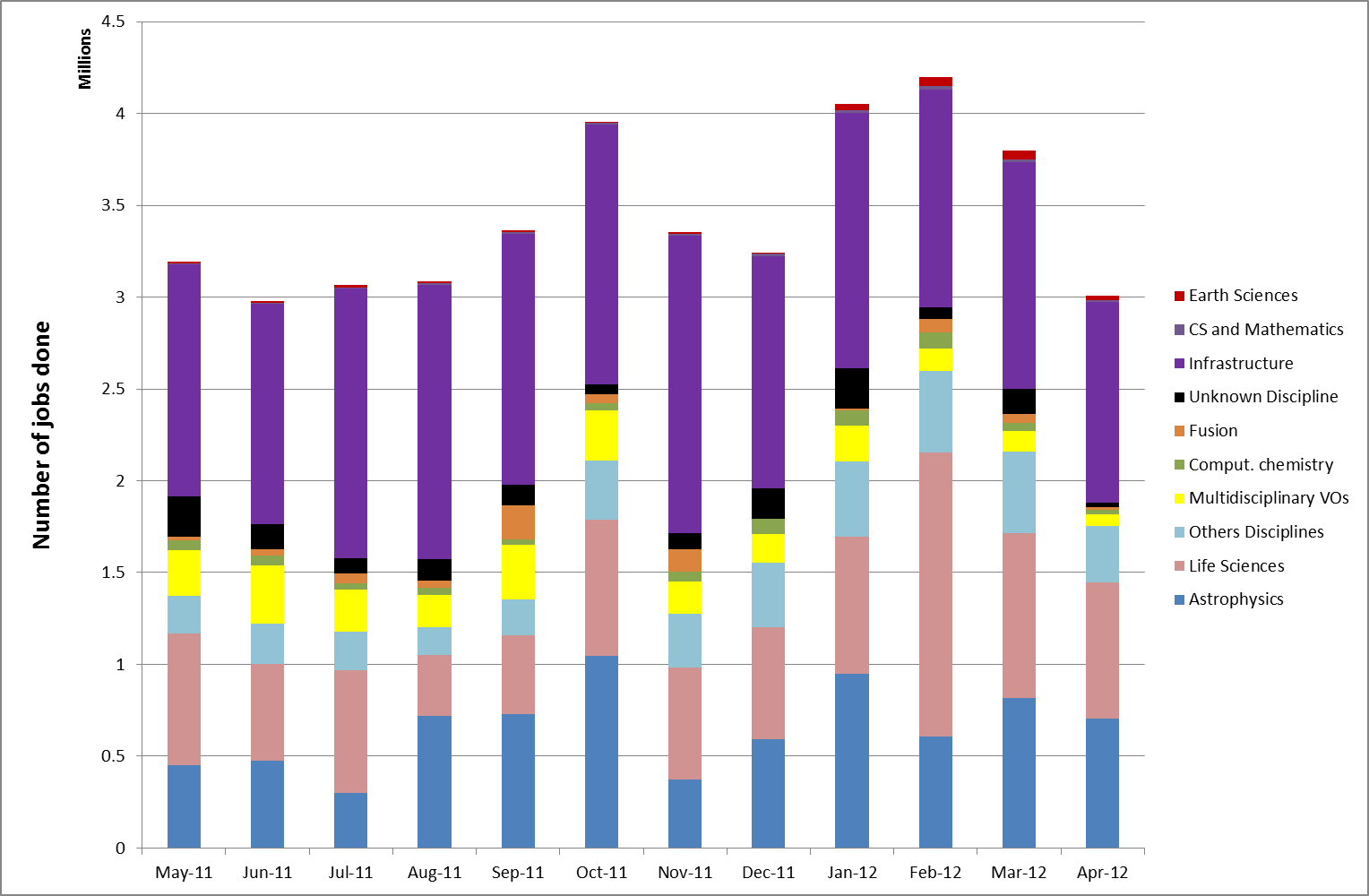
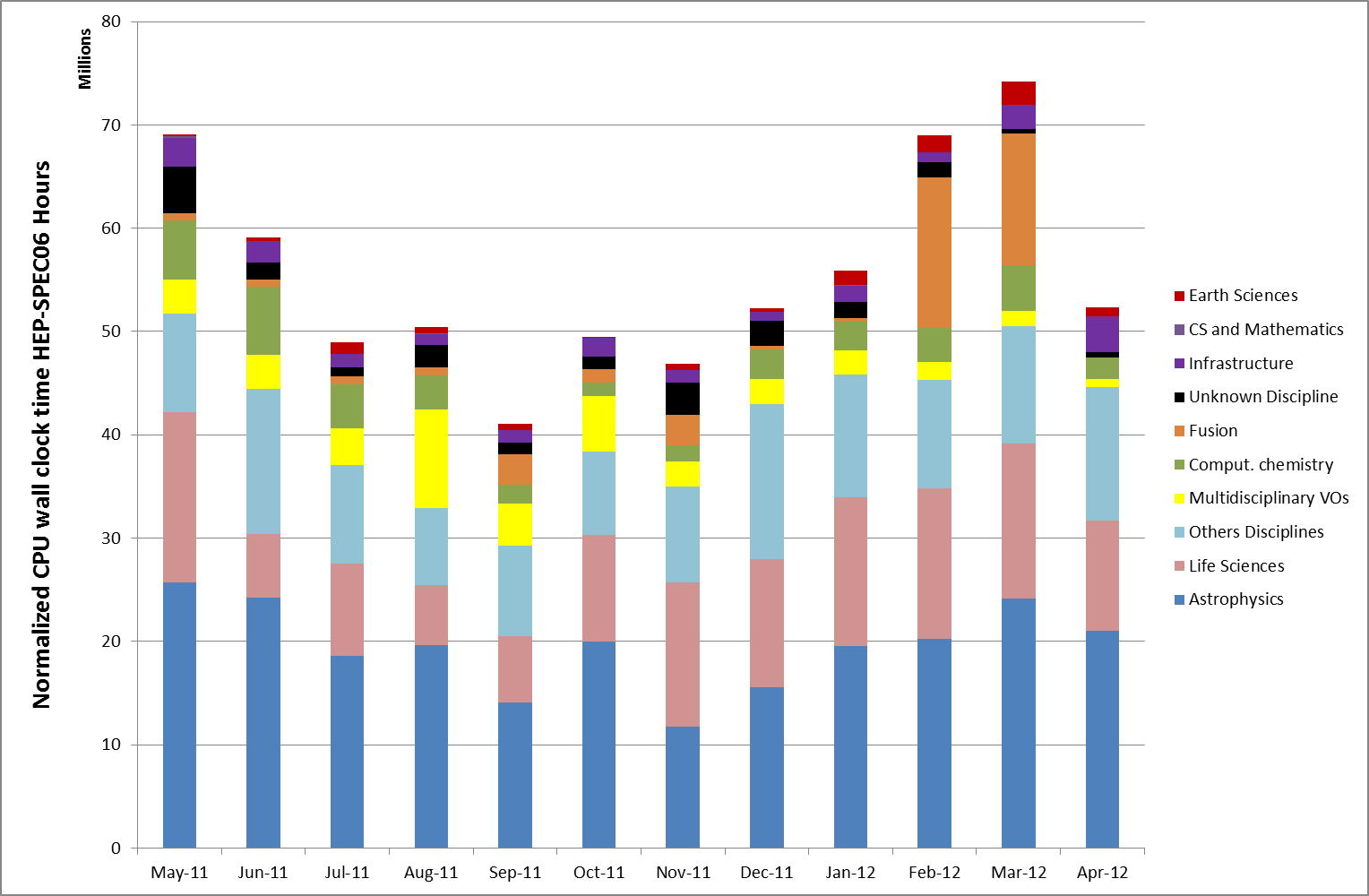


Figure 11. Used normalized CPU wall clock time (left) and number of jobs done (right) across disciplines during PY2.

# Resource Utilization

EGI’s accounting information is gathered and stored centrally for display through the accounting portal[[13]](#footnote-13). Accounting information is aggregated by Operations Centre, whose list is obtained from GOCDB.

Table 8. Annual compute resource usage (yearly figures)

|  |  |  |
| --- | --- | --- |
|  | **PY1** | **PY2 Value/Target** |
| **Total normalized CPU wall clock time consumed (Billion HEP-SPEC 06 hours)** | 6.8 | 10.5 |
| **Jobs per year (Million)** | 334.8 | 492.5 |
| **Average number of Jobs per day (Million)** | 0.92 | 1.35/ 0.525 |

The overall quantity of computing resources used in PY2 amounts to 10.5 Billion HEP-SPEC 06 Hours (the corresponding amount of consumed resources consumed during PY1 amounted to 6.8 Billion HEP-SPEC 06 Hours) as shown in Table 8. The PY2 workload was generated by 492.5 Million jobs, which amounts to an average of 1.35 Million Job/day.

PY2 usage expressed in HEP-SPEC 06 Hours of CPU wall time across the various resource infrastructures of EGI is plotted in Figure 12, where infrastructures are grouped by operations centre. The diagram also shows the distribution between HEP user communities (blue bars) and the non-HEP user communities (red bars), the top infrastructures being (in decreasing order): NGI\_UK, NGI\_DE, NGI\_France and NGI\_IT. Usage distribution naturally reflects availability of installed capacity (Section 3), however the level of multidisciplinary support varies considerably across the infrastructures. Figure 13 plots the distribution of used HEP-SPEC 06 CPU wall clock hours of non-HEP user communities. NGI\_IT is the infrastructure with the largest absolute amount of resources used by non-HEP communities with more than 128 Million hours.

The overall fraction of resources used by non-HEP communities in each infrastructure is plotted in Figure 14. The diagram shows how support of HEP is dominant in large resource infrastructures, while other disciplines dominate in Latin America and several countries in Eastern Europe where is some cases it equals 100% of the entire usage of resources. An expected outcome of the EGI-InSPIRE activities in outreach and technical support of new user communities introduced in PY2, is that the fraction of non-HEP usage will increase in future years.

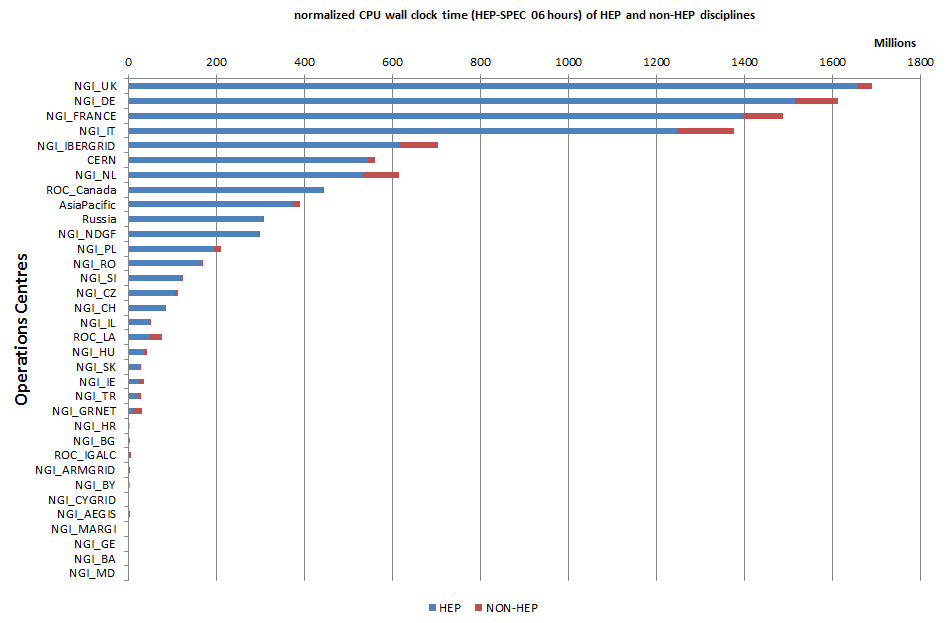


Figure 12. Distribution across EGI Operations Centres of the CPU wall clock time usage (HEP-SPEC 06 hours) from May 2011 to April 2012 (source: accounting portal). HEP usage is displayed in blue while the aggregated usage of non-HEP disciplines is in red.

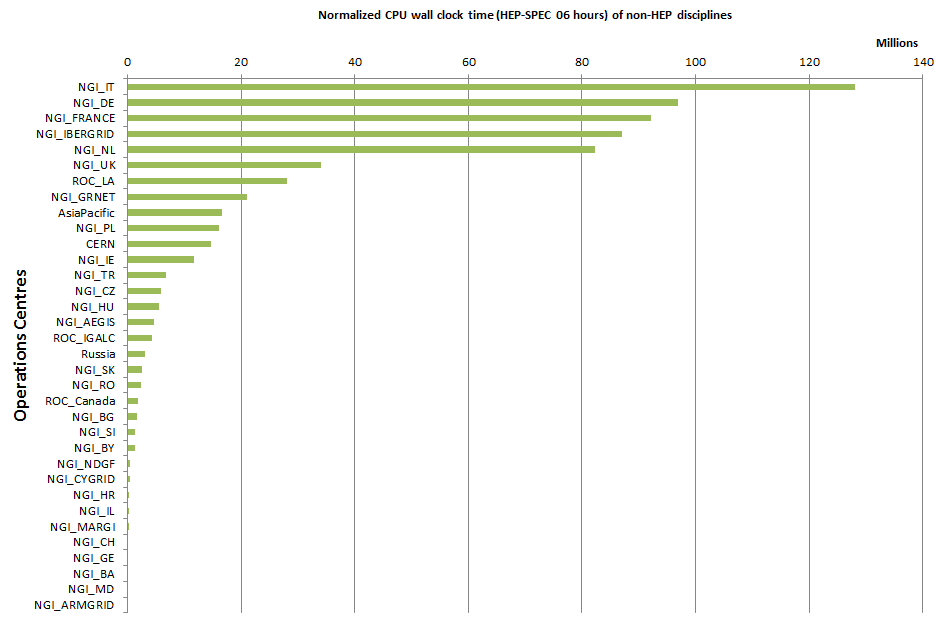


Figure 13. Distribution across EGI Operations Centres of aggregated usage of non-HEP disciplines (CPU wall clock time in HEP-SPEC 06 hours) from May 2011 to April 2012 (source: accounting portal).

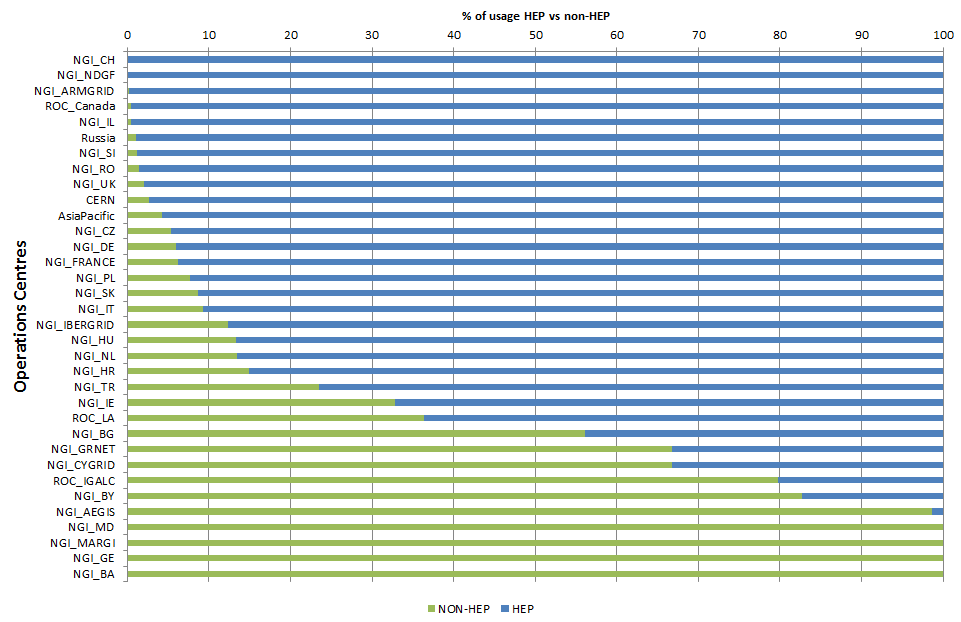


Figure 14. Distribution of resource usage (%) across HEP and non-HEP disciplines from May 2011 to April 2012 (source: accounting portal). Usage is estimated as normalized CPU wall clock time (HEP-SPEC 06 hours).

## Active VOs

Despite of the large number of registered VOs (226 according to the Operations Portal with a +3.20% of new VOs in PY2), the number of “active” VOs is a significantly smaller fraction. At the end of PQ7, 56 active VOs were reported by the Accounting Portal (metric M.NA3.8, [QR7]) of which 8 featuring low activity, 23 medium and 25 high. The Accounting Portal classifies VOs according to the following ranges:

* “Low Activity week”: CPU > 1 Day/Week, all the jobs run by the VO during the week consumed more than 24 hours (1 day) of CPU time, but less than 1 Month
* “Medium activity week”: CPU > 1 Month/Week, all the jobs run by the VO during the week consumed more than 1 month of CPU time and less than 1 year.
* “High activity week”: CPU > 1 Year/Week, all the jobs run by the VO during the week consumed more than 1 year of CPU time.

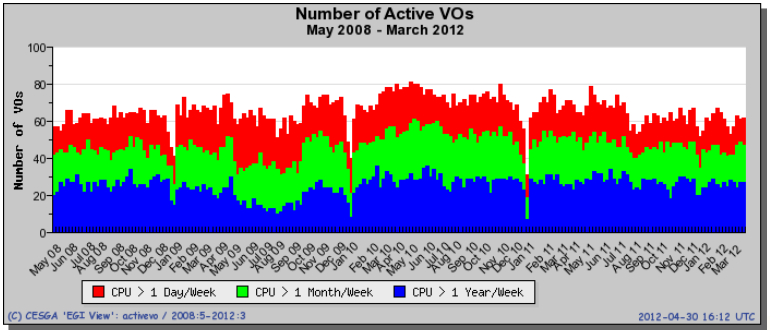


Figure 15. Classification of VO resource utilization per activity level (Low – red, Medium – Green, High – blue) from May 2008 (beginning of EGEE-III project to March 2012).

Figure 15 plots the long-term trend in the distribution between Low/Medium/High Activity VOs starting from the beginning of the EGEE-III project – May 2008 – to date. The diagram shows that the overall number of active VOs hasn’t significantly changed since 2008. A short-term increase trend started in October 2009 and finished in April 2010, was followed by progressive slow decrease that affected the Low Activity category (red), which presumably includes new user communities in their initial pilot activities.

The integration of heterogeneous grid middleware (ARC, dCache, gLite, GLOBUS and UNICORE) and of additional platforms, e.g. desktop grids and software platforms allowing the coupled usage of HTC and HPC resources across EGI and PRACE, is expected to lower the existing grid technical deployment barriers and to address a wider spectrum of user needs [INT] [MAP]. In addition, the long-term EGI strategy aims at extending the current user base by facilitating the deployment of heterogeneous application platforms by embracing cloud provisioning models [STR].

# Service Levels

Services are monitored at two different levels:

* Resource Centre Services;
* Resource infrastructure Provider Services.

For each category a different set of service level and targets are defined and periodically reviewed. For each set of service levels various reporting systems are available, and are detailed in the following section. The service levels and targets – summarized in 6.1, are formally defined in the RC Operational Level Agreement [RCO] and in the RP Operational Level Agreement [RPO].

## Service Level Targets and Reporting

This section provides a summary of the EGI operations service level targets formally agreed between resource providers, and periodically reported on a monthly basis.

* Resource Centres[[14]](#footnote-14)
  + Minimum Availability: 70%
  + Minimum Reliability: 75%
  + Reports: <https://wiki.egi.eu/wiki/Availability_and_reliability_monthly_statistics#Resource_Centres>
* Resource infrastructure Providers[[15]](#footnote-15)
  + Minimum top-BDII Availability: 99%
  + Minimum top-BDII Reliability: 99%
  + Maximum Regional Operator on Duty Performance Index (see section 6.3.2): 10
  + Reports: <https://wiki.egi.eu/wiki/Availability_and_reliability_monthly_statistics#NGIs.2FEIROs>

## RC Performance

### Availability and Reliability

Table 9. EGI-wide Availability and Reliability and the related project metric target.

|  |  |  |
| --- | --- | --- |
| **EGI Average Monthly Reliability** | **May 2011-January 2012** | **Y2 Target** |
| Reliability | 95.42 % | 91% |
| Availability | 94.50 % | - |

The quality of grid services deployed by Resource Centres is being measured since 2008 with availability and reliability metrics, computed from the results of periodic tests performed at all certified centres through the Service Availability Monitoring framework (SAM) [SAM]. Availability and reliability metrics were defined to quantitatively express the level of functionality delivered by grid services to end-users with the ultimate goal of identifying areas of the infrastructure needing improvement.

The capability of closely reflecting the experience of the end-user depends on the tests performed. In order to correctly mimic user workflows user-specific tests can be run by customized user-specific SAM installations [SAMV]. The EGI monthly availability and reliability reports are based on tests (run using the OPS VO), which are sufficiently generic to allow a comparison across all Resource Centres of the infrastructure.

Availability of a service (or a site, depending on the level of aggregation) represents the percentage of time that the services (or sites) were up and running ([uptime / total time] \* 100), while Reliability is the percentage of time that the services (or sites) were supposed to be up and running, excluding scheduled downtime for maintenance and other purposes ([uptime / (total time – scheduled time)] \* 100) [AVL].

Certified Resource Centres guarantee 70% availability and 75% reliability for their services. The minimum availability and reliability values accepted for a Resource Centre are defined in Operational Level Agreements established with EGI.eu.

Increasing the overall performance delivered to users has been an on-going effort since the introduction of service level management. Availability/Reliability averaged per quarter across the whole infrastructure have been both steadily increasing from 2008 by approximately 1% per year, moving from 91.9%/93.3% during May 2009 – April 2010 (last year of EGEE-III), to 94.50%/95.42% during May 2011 – March 2012 (second year of EGI-InSPIRE).

Performance exceed the PY2 Reliability target (91%) – see Table 9. Even if the performance of the Resource Centres is gradually increasing as illustrated in Figure 16, availability and reliability still reflect the on-going increasing maturity of the overall infrastructure and can be adversely affected by changes (e.g. upgrades in software, new Operations Centres coming into business, new production sites being certified).

Several NGIs already integrated during PY1 were affected by periodic performance instability because of lack of expertise in technical services being deployed. A support action was started during PY2 in collaboration with the Greek JRU to technically support those NGIs in the South East Europe region. In addition, a training event for site administrators is being organized in collaboration with the technology providers. Other RCs frequently affected by very low performance were in the Asia Pacific region. Asia-Pacific is currently the largest federated operations centre encompassing 10 different countries, internally showing very different maturity levels in grid knowhow.

The trend of the overall EGI availability and reliability is plotted in Figure 16, which plots the average quarterly availability and reliability of RCs from May 2010. For example, the drop recorded from August to November 2011 reflects the transition of various large federated Operations Centres evolving towards a set of operationally independent NGIs. EGI currently comprehends 347 certified Resource Centres. These increased by 9.5% since the end of EGEE-III. Given this expansion trend, the definition of managed process to gradually and safely bring new RCs from test to production, is now part of the activity roadmap of the EGI operations community.

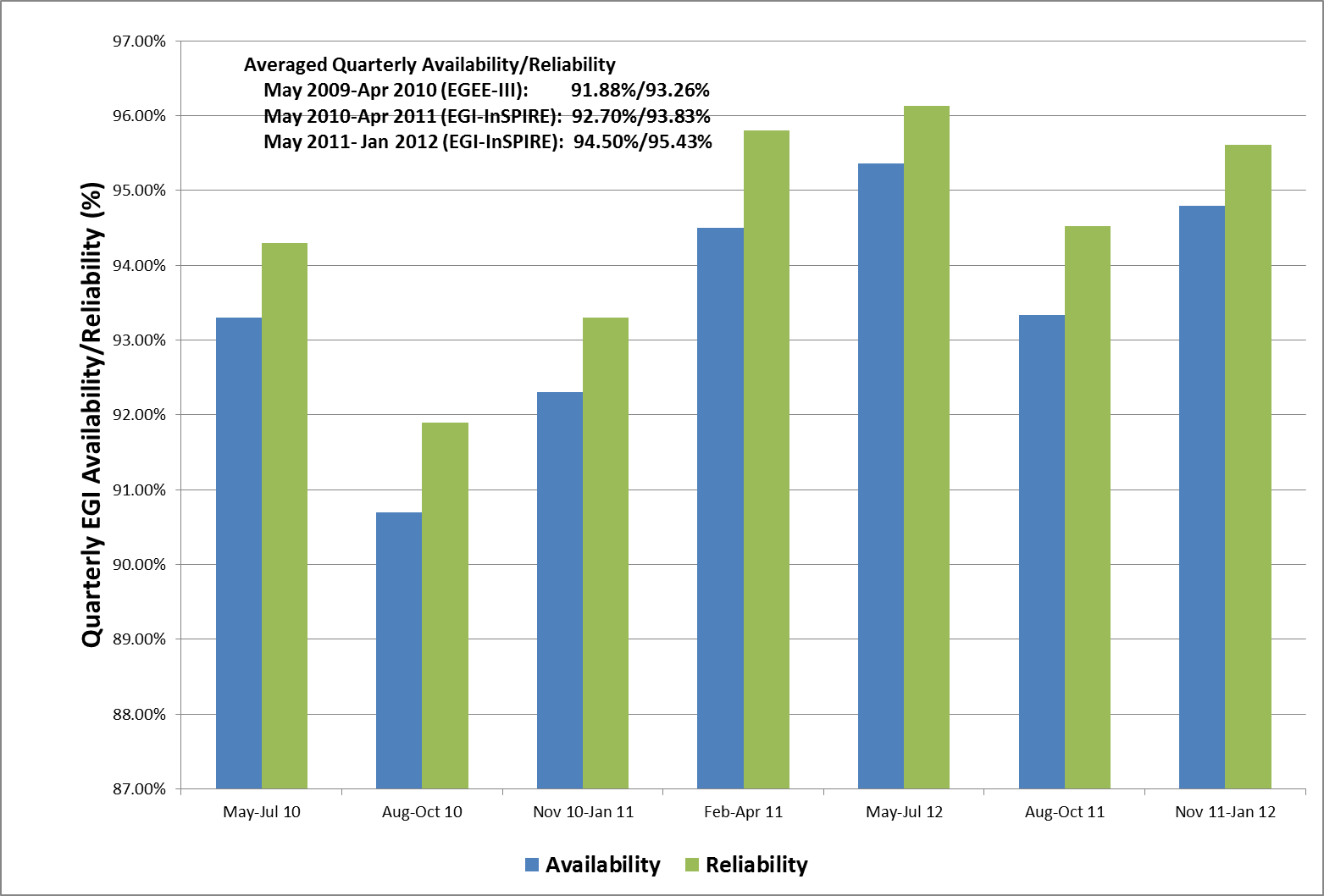


Figure 16. Quarterly availability and reliability of resource centres averaged across EGI from May 2010 to end of PQ7. Source: Availability and reliability monthly reports.

A new profile used for measurement of RC availability and reliability was adopted starting on 01 January 2012 after an impact assessment conducted for two months at the end of 2011. The new profile name is ROC\_CRITICAL[[16]](#footnote-16) and it replaced the previous profile WLCG\_CREAM\_LCGCE\_CRITICAL[[17]](#footnote-17). Reasons for updating the profile were the need to include more monitoring probes (e.g. for site-BDII services), and to decouple of the OPS VO profile used by EGI from the one used by WLCG.

## RP Performance

Performance experienced by users not only depends on resource-access services, but also on other top-level collective grid services operated by NGIs/EIROs. For this reason, in September 2011 the performance measurement framework was extended to include the core grid services operated by the NGIs and accredited by them to provide access to distributed resources.

RP performance is reported monthly. The purpose of this reporting is to check the availability and reliability of core services operated by NGIs and EIROs, which are typically highly critical as these services provide access to RC services, and are often shared across multiple user communities. In order to enhance their robustness and performance, these services frequently comprise distributed physical instances deployed across multiple RCs. In this case, performance results from the compounded availability of the service physical instances.

### Availability and Reliability

Current availability and reliability reports include statistics for the information discovery services (top-BDIIs). The set of monitored core services will be gradually extended to include workload management systems, file catalogues, VO management services etc.

As shown in Figure 17, currently 77% of the Resource infrastructure Providers operate top-BDII services with an average monthly availability that exceeds 97%. France, Greece, Italy, The Netherlands and Turkey are the NGIs whose top-BDIIs delivered 100% availability during the whole reference period.

Starting in January 2012, NGIs whose service availability does not reach 99%, are being assisted to define a plan for service improvement. The short term objective of this action is to further enhance the performance offered to end-users.

Figure 17. Classification of NGIs by the monthly availability provided by their top-BDII services. Here NGIs are classified according to the average monthly availability calculated during the reference period September 2011 – January 2012 (end of PQ7).

In order to consolidate the information discovery service various actions were undertaken:

* In collaboration with the Distributed Middleware Support Unit, various techniques for the configuration of top-BDII in failover mode were documented in a manual [MAN05].
* The list of authoritative top-BDIIs was collected and their configuration was assessed.
* The list of RCs making use of the CERN top-BDII as primary instance was collected and the NGIs were requested to support the administrators change configurations, so that the correct authoritative instance is used instead.

### ROD Performance Index

A new performance metric was defined and adopted after an initial test period to measure the quality of the NGI support services provided by the operations centres. The Regional Operator or Duty team of each operations centre is responsible of monitoring alarms and of proactively contacting site administrators so that the incident is promptly managed (an alarm is generated in case of failure of an OPERATIONS monitoring test).

The ROD performance index[[18]](#footnote-18) is the sum of the number of ticket expired in the operations dashboard daily, and the number of alarms older than 72h appearing in the operations dashboard daily

ROD performance index is calculated monthly from the data gathered by EGI Operations Portal. It does not take into account weekends. The threshold is set to 10 items. Above this value ROD teams has to provide explanation and provide a plan of improvement of the oversight service.

The ROD performance index was introduced to complement the ROD workload metric, which is highly dependent on the size of the operated infrastructure.

The chart in Figure 18 shows the NGIs’ Regional Operator on Duty (ROD) average monthly workload, which is the sum of all the items the ROD team has to deal with in a month. These items can be either alarms in the Operations Dashboard older than 24h or any ROD ticket generated through the operations dashboard.

The chart in Figure 19 shows the percentage of Operational Dashboard alarms closed to ‘OK’ status. The values are the arithmetic means calculated over quarters PQ5-PQ6-PQ7. Alarms should be closed only when the problem is solved. There are only a few cases where an alarm can be closed in ‘non OK’ status, (e.g. second test run is successful, but the result is not correctly propagated to the dashboard, therefore the dashboard shows the alarm in a ‘error’ status, while it is actually in an ‘ok’ status). A ROD team scores a high percentage in this metrics when active support is provided, and alarms are properly handled and closed only when the issue is solved.

The average quality performance of the ROD teams was consistently above 90% in the last three quarters.

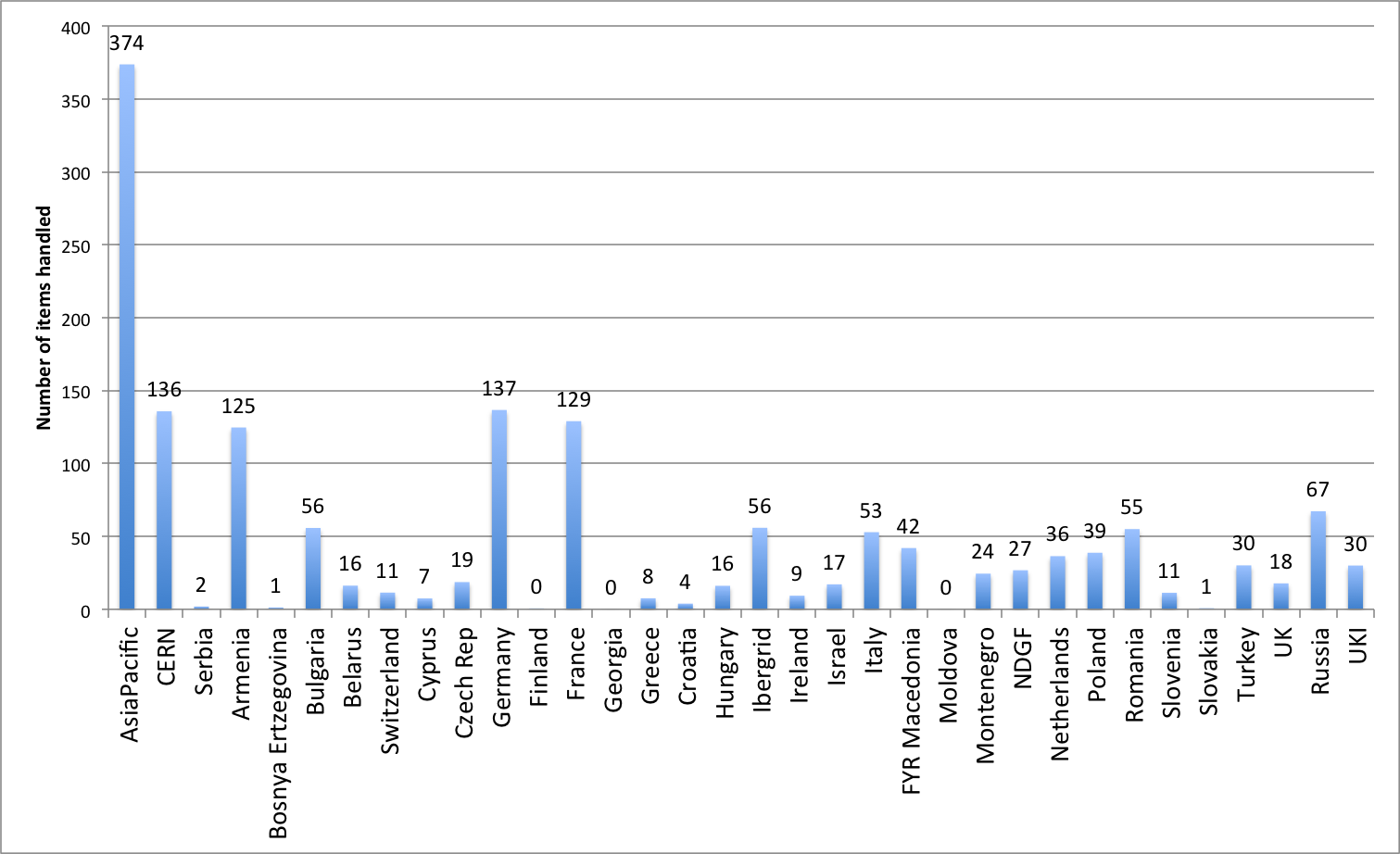


Figure 18. ROD average monthly workload (from PQ5 to PQ7). Source: Operations Portal.

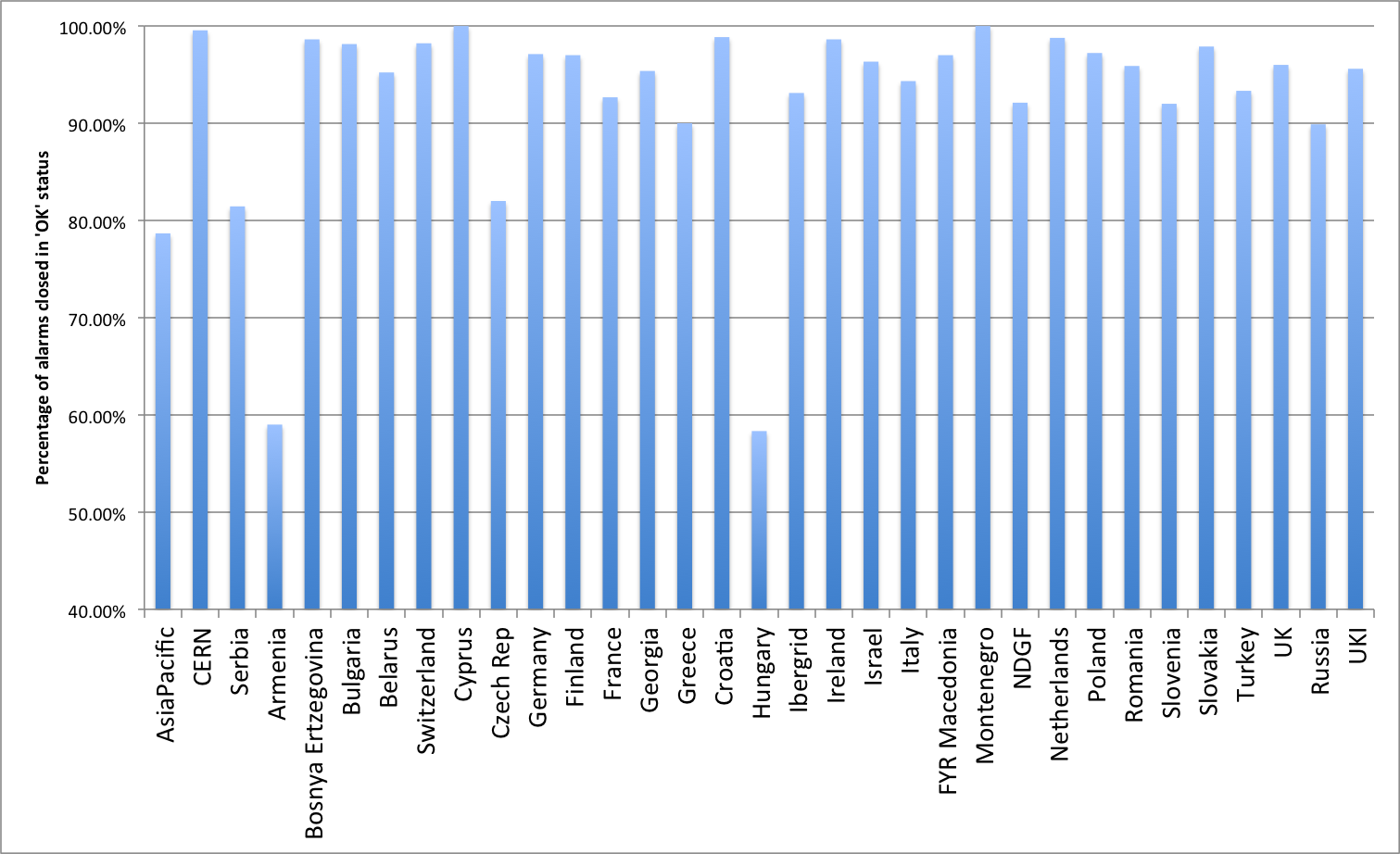


Figure 19. ROD quality metric (monthly average from PQ5 to PQ7). Source: Operations Portal.

## NGI Support Actions

As shown in the previous sections, several NGIs suffered from low availability. A support action was delivered in collaboration with the Greek JRU to help the identified NGIs solve the technical issues faced in running RP services (including the NGI SAM service).

* Albania: this NGI is still not contributing resources to EGI. The Greek JRU was requested to provide support in bootstrapping the operations centre and one RC, however, the issue was then identified to be related to lack of local staff. This problem is still open.
* Armenia: the NGI experienced problems with the configuration of the NGI SAM service, which were fixed. Errors in publishing installed capacity were also corrected, as well as basic configuration problems in the compute elements and accounting clients. At the time of writing NGI\_ARMGRID comprises three production sites, whose performance stabilized in March, and one production site still affected by extremely low performance, which is now back to uncertified status.
* Bulgaria: an increasing large fraction of sites have been periodically affected by sporadic low performance. The reason for this is being investigated.
* FYR of Macedonia: the infrastructure currently comprises three sites. Two of them were severely underperforming during PQ7 and PQ8. Problems were reported to be due to staff turnover and changes in the hosting infrastructure, new resources are being procured and integrated.
* Moldova: the first production site was certified in March 2012. The operations manager of Moldova was funded by EGI-InSPIRE to participate in the EGI Community Forum 2012.
* Montenegro was affected by low availability during PQ7 due to top-BDII hardware problems. The service was replaced and since then, performance has stabilized during PQ8.
* The operations manager of Romania was funded by EGI-InSPIRE to participate in the EGI Community Forum 2012.

The tools and procedures in place that allow a RC to safely move from testing to production status are being reviewed. These are currently not sufficiently flexible, and experience in running a grid infrastructure at a RC level is being currently gathered while running a certified production site. A training programme for site administrators is being planned in collaboration with EMI.

# VO Services

The EGI VO Services [VOS] – defined at the beginning of EGI-InSPIRE as part of NA3 and now migrated to SA1 – aims at supporting VOs in the whole process of start-up, management and operation, pointing out to tools, services, documentation and guidelines to maximize the usage of the resources, easing service deployment, and bridging the VO community with the infrastructure needs.

Many VO services are mature enough to be supported by NGI operational teams and the expertise on operating those services is also widely available in the operations community. NGIs are responsible for supporting and operating the developed VO services, and of contributing to the maintenance of the existing documentation base.

EGI operations are responsible for:

* The operation of VO middleware services and operational tools including VO-tailored SAM instances, which support VO-dedicated services and VO-centric testing and monitoring [VSAM]. VO SAM instances are distributed and typically operated either by VO partners or RPs.
* The operation of a VO administration dashboard[[19]](#footnote-19) for the configurable integration of EGI and VO tools [VOA]. The VO administration dashboard is technically provided by LIP.
* LFCBrowseSE [LFCB] support, a tool to improve file catalogue views.
* Testing of the VO Operation Dashboard [VOD], a dashboard that based on VO SAM results can raise alarms that VO Operations team can assess.
* Contributing and enhancing documentation [DOC] regarding VO activities and tools.

## Status

VO SAM: is now a flavour officially supported by the SAM product team within EGI-InSPIRE JRA1, and it will continue to be enhanced with the introduction of a new component: the Profile Management Database (POEM) substituting the Metric Description Database (MDD), allowing greater flexibility to describe existing metrics[[20]](#footnote-20) and group them in order to run dedicated tests.

VO Admin Dashboard is a highly configurable integrator dashboard for project and VO tools, in production since mid-May 2011. It is a tool tailored for VO management activities, supported and operated by the IberGrid federation at LIP, and open for use to all interested communities. New tool enhancements are only provided on a best effort basis.

LFCBrowseSE is a tool to improve file catalogue views, it is currently in its third release. It is supported on a best effort basis by the IBERGRID federation at UPV, and it is extensively used by the LSGC VRC for SE decommissioning activities.

VO Operational Portal is a module fully integrated with the main Operations Portal, foreseen to empower VO operators with a service allowing the collection of alarms in case of critical failures of user workflows, and thus contributing to the enhancement of the availability of the infrastructure perceived by end-users. It has been developed by JRA1 following requests from the interested user communities and according to an approved work plan [WPL] defined in collaboration with JRA1 and the user communities. It is presently in prototype phase and it is being tested.

## Utilization

VO SAM is being used by a number of different communities, including phys.vo.ibergrid.eu (one of the top 10 VOS that has been operating in EGI since January 2012), life.vo.ibergrid.eu, ict.vo.ibergrid.eu and fusion. Although not registered in GOCDB, other communities are also using similar services, such as We-NMR and HealthGrid (on behalf of the Life-Science Grid Community VRC) for which consultancy has been provided. SA1 plans to launch a campaign encouraging the registration of the services in GOCDB so that one could assess the relevance and importance of the service inside user communities.

VO Admin Dashboard: This tool has been operating since mid-May 2011. According to Google Analytics from 1st May 2011 to the end of March 2012 the tool got 237 unique visitors, 1056 visits and 4601 page view. Given the scope for which the tool was developed (it is for VO Managers and Administrators) this is a very good reult, meaning that the tool is being accessed by VO users as well. Moreover, the fact that the average visit duration is of more than four hours and that 77.65% represents visitors that have returned, means that the tool is fulfilling its purpose, and it is really used on the VO daily work.

LFCBrowseSE was developed following a request from the Life Science VRC, and was extensively used by this community for SE decommissioning purposes. However it has a valuable potential for other communities as well.

The VO Operations Portal is currently under test but already supports 4 VOs: biomed, phys.vo.ibergrid.eu, prod.vo.eu-eela.eu and vo.plgrid.pl.

# Grid Services

In this section we review the status of deployment of different software platforms across EGI. As indicated in Table 10, the set of software platforms that are being successfully integrated with EGI operations within UMD and currently encompasses EMI software (ARC, dCache, gLite, UNICORE), GLOBUS being maintained, released and supported by the IGE project, QoSCosGrid supported by PL-Grid[[21]](#footnote-21), and Desktop Grid software released and supported by the EDGI project[[22]](#footnote-22).

The list of production end-point services and their type can be obtained programmatically from the GOCDB programmatic interface[[23]](#footnote-23).

## Integrated Software Platforms

Table 10. Deployment of integrated software platforms across EGI

|  |  |  |
| --- | --- | --- |
| **Integrated Grid Platform** | **Number of countries** | **Countries** |
| ARC | 8 | Denmark, Estonia, Finland, Latvia, Norway, Slovenia, Sweden, Switzerland.  During 2012 the ARC deployment is expected to be extended to the Ukrainian NGI. |
| Desktop Grid  (experimental phase) | 1 | Hungary |
| GLOBUS | 3 | GridFtp: Finland, Germany, Spain  GRAM: Germany  During 2012 the GLOBUS production deployment is expected to be extended to The Netherlands and United Kingdom. |
| QosCosGrid  (experimental phase) | 1 | Poland |
| UNICORE | 2 | Germany, Poland |

Currently the grid middleware stacks fully deployed in the infrastructure are: gLite, ARC, GLOBUS and UNICORE. In the last year the integration level of the various stacks was consolidated, even though it cannot be considered totally complete yet. Currently the EGI service registry (GOCDB) defines the service types necessary to register services from all the stacks.

Nagios probes are available to test the service status of the aforementioned stacks. For UNICORE and GLOBUS the full integration in the SAM infrastructure and in the operational shifts of the operations centres, will be completed in the coming months.

Accounting integration is still in progress for UNICORE and Globus, while ARC and gLite computing resources have been accounted for their usage from the beginning of EGI-InSPIRE[[24]](#footnote-24). The Accounting Task Force of the TCB[[25]](#footnote-25) is responsible of leading the extension of the current EGI accounting infrastructure to encompass peer grids and new integrated infrastructures.

gLite is largely the most deployed middleware, but the number of operations centres supporting non-gLite stacks slightly increased during last year. As shown in Figure 20, 4 operations centres are deploying ARC middleware, namely: NGI\_NDGF (including Denmark, Estonia, part of the Finnish resources, Latvia, Norway, Sweden), NGI\_CH, NGI\_FI, NGI\_SI. UNICORE is supported by two operations centres NGI\_DE and NGI\_PL, and Globus middleware is deployed by NGI\_DE.

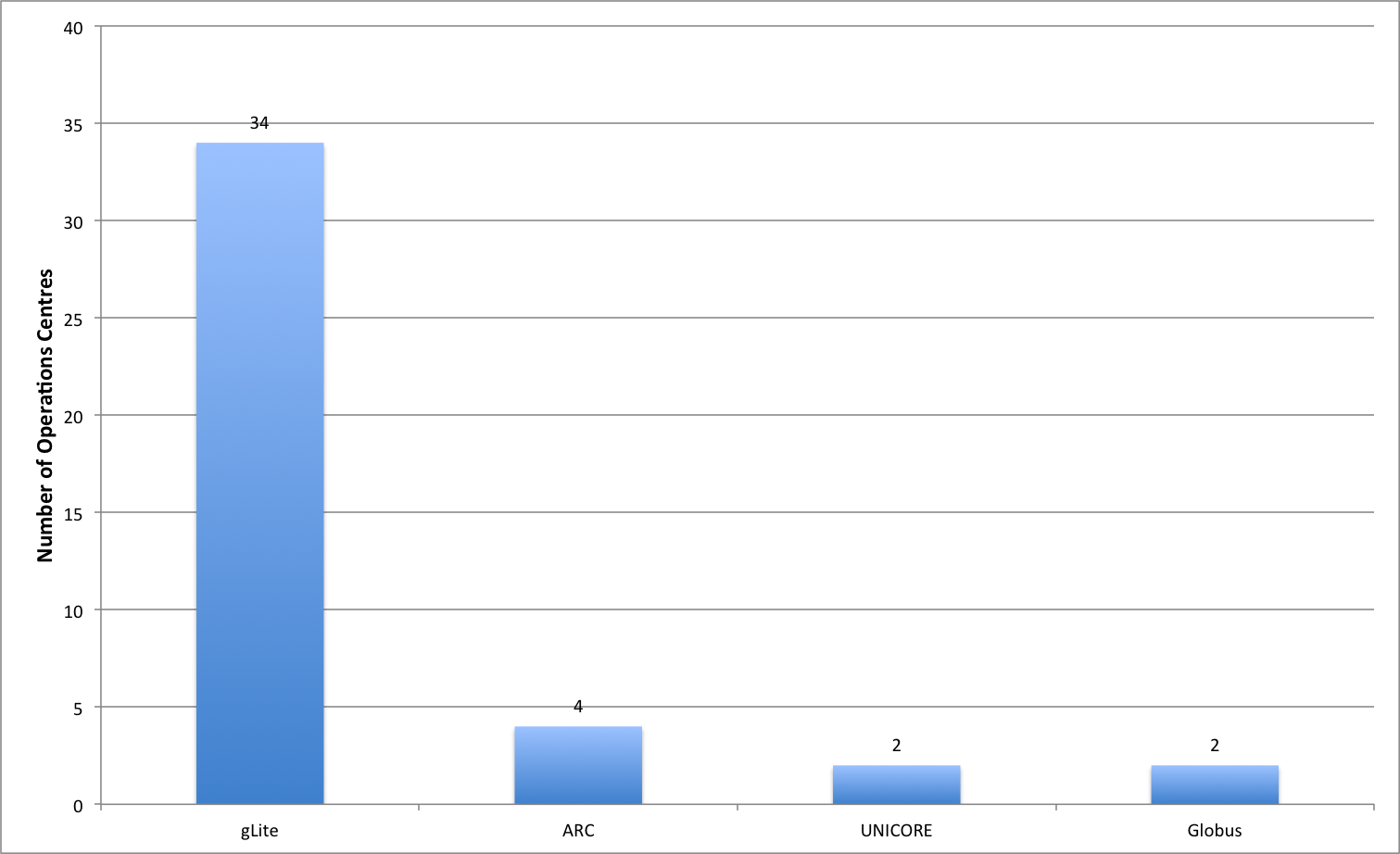


Figure 20, Deployment of the four reference grid middleware stacks across the EGI-InSPIRE operations centres, March 2012 (source GOCDB).

As for the EDGI middleware, currently already supported in GOCDB, Nagios probes will be available in SAM Update 18. QCG/MAPPER software, already supported in GOCDB, and cloud middleware (e.g. StratusLab or Open Nebula) in the EGI operational fabric are being experimented with to fulfil the needs of new user communities.

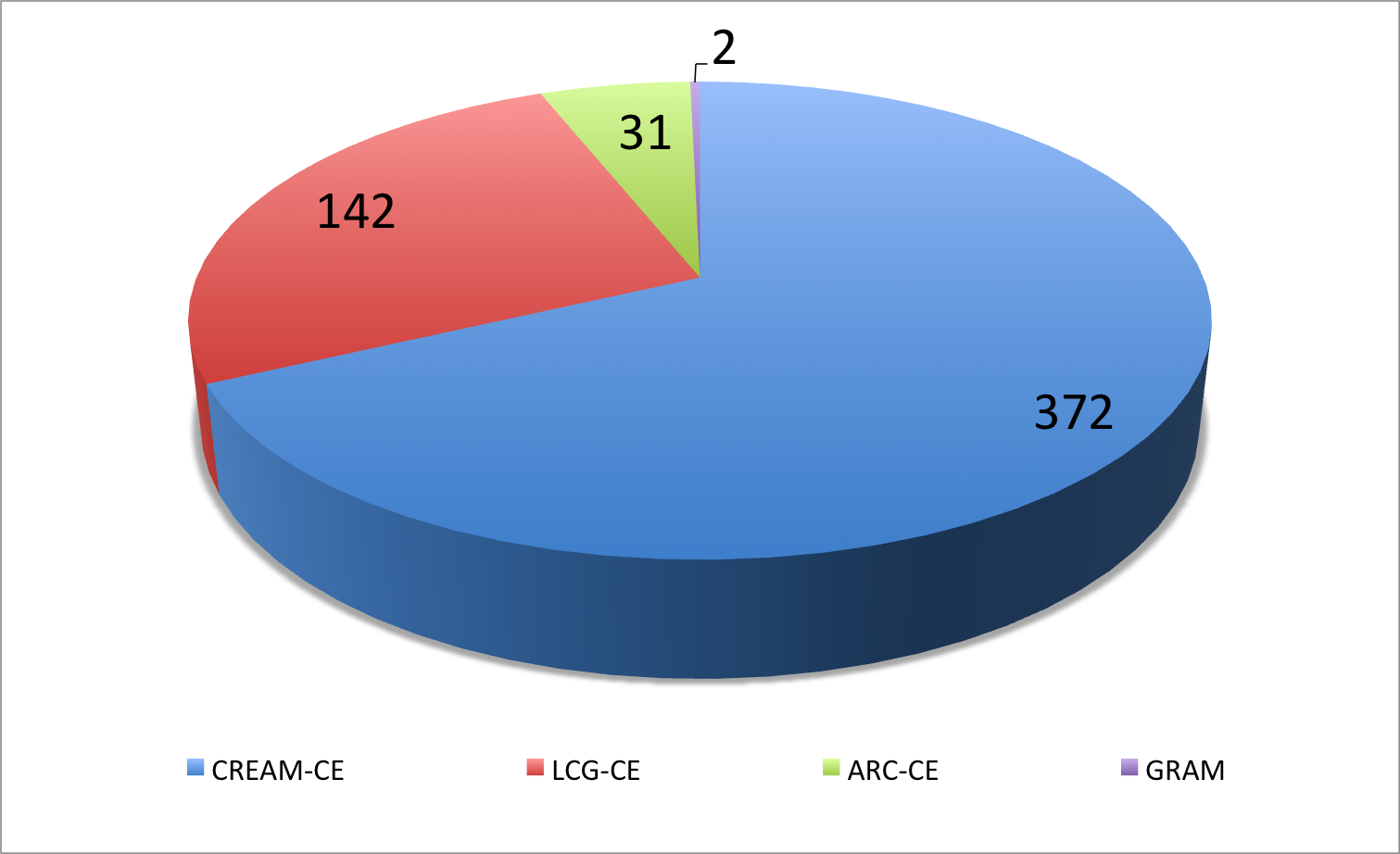


Figure 21, Number of instances of the different implementations of the compute capability, across the EGI\_InSPIRE partners and the integrated Resource infrastructure Providers, March 2012 (source: GOCDB)

Figure 21 shows the distribution of the deployed computing element instances among the different alternative software stack implementations.

Lcg-CE reached end of support at the end of April 2012. Lcg-CE instances have considerably reduced in number in the last year, as resource centres are migrating to other supported CE implementations. Howeer, the phasing out is still in progress. Two resource centres are deploying the Globus GRAM, and there are 31 ARC-CE instances deployed in the infrastructure.

## Deployment of gLite releases

The majority of the gLite 3.1 products are no more supported[[26]](#footnote-26) and Scientific Linux 4 – on which gLite3.1 components must be deployed – ended its security support in February 2012. In the February 2012 meeting the Operations Management Board approved the following decommissioning plan: by 30/09/2012 all the instances of the following products need to be phased out:

* lcg-ce
* any site-BDII instance earlier than 3.2.10-1 (i.e. not GLUE 2.0 compatible)
* all gLite 3.1 currently unsupported products – including all gLite 3.1 products with the exception of gLite-Cluster, glite-LSF\_utils, glite-SGE\_utils, glite-TORQUE\_utils.

After 30/09/2012 sites still hosting one of the services in the above list will be suspended.

gLite 3.2 was supported until end of April 2012, consequently many sites will likely migrate from gLite3.1 directly to the equivalent EMI-1 components (supported until April 2013) or to the upcoming EMI-2 that will support SL5 and SL6.

Figure 22 shows the deployed instances, grouped by the gLite and EMI major releases, of the main compute and storage management gLite components: Worker Node, Workload Management System, DPM and LFC.

Most of the worker nodes are gLite 3.2, only 7% of the sites are deploying worker nodes released in gLite 3.1. As to the number of cores deployed in those sites, the percentage of computing capacity delivered through gLite 3.1 WNs is around 1% of the total. The figures for the worker nodes may not be accurate, as for technical limitations it is not possible to gather complete information about RCs deploying different releases of worker nodes.

CREAM (372 total deployed instances) has also a majority of gLite 3.2 instances (78.8%) and EMI (17.7%). Only a small fraction is still from a gLite3.1 release (3.5%).

EMI WMS release (35.3%) has a good fraction of the total instances deployed (total 150), even though most of the instances (64.7%) are still gLite3.1 (WMS has not been released in gLite3.2). EMI WMS was released for the first time in UMD with Update 1.5.

There are no EMI instances for central LFCs. 63% deployed instances are gLite3.2 and the remaining 37% are gLite3.1. 41 instances in total are present in the production infrastructure.

DPM seems to be the service with the highest percentage of EMI release installations, unfortunately the same service versions were released in both gLite3.2 and EMI (same problem with gLite 3.1 and gLite3.2), therefore, getting precise figures from the information discovery system according to the published version number is not possible. The DPM instances are 206 in total, of which 43.3% are EMI , 58.3% gLite 3.2 and 1.2% gLite 3.1.

|  |  |
| --- | --- |
| (a) gLite-WN, percentage of sites deploying different releases | wn-chart |
| (b) gLite-CREAM, percentage of sites deploying different releases | cream-releases |
| (c) gLite-WMS  (not released in gLite3.2) percentage of sites deploying different releases | wms |
| (d) gLite-LFC percentage of sites deploying different releases | lfc-releases |
| (e) gLite-DPM percentage of sites deploying different releases | dpm-releases |

Figure 22. Deployment of the different (gLite and EMI) releases for the services: WN, CREAM, WMS, LFC and DPM, March 2012 (source: information discovery system).

## Core Middleware Services

Core grid middleware services are provided by Resource infrastructure Providers to fulfil the needs of the national and international VOs supported by their resource centres. There are many core services provided through the different middleware stacks, this paragraph provides a snapshot of the current deployment for the four most deployed: LFC (file catalogue), WMS (workload management), Top-BDII (information system top-level cache) and VOMS (VO membership, attribute management).

Figure 23 shows the current distribution of production instances among the EGI-InSPIRE partners and integrated resource providers. The instances information was collected by querying the Top-BDII: this information source contains also the software version which is not available in the services registry (GOCDB).

As of March 2012 the EGI integrated infrastructure comprises 359 core services: 64 VOMS instances, 150 WMS, 41 LFC and 104 Top-BDII. The top five NGIs/EIROs for number of core services instances deployed are: Italy (45 instances), CERN (43 instances), France and Germany (29 instances each) and Spain (27 instances). The number of core services operated by an NGI naturally grows with the number of sites, the number of user communities supported and the size of the supported VOs.

WMS is the service with the highest number of instances, often NGIs deploy multiple instances of WMS to load balance the workload on these services. There are still a large number of gLite 3.1 instances, since WMS was not released in gLite 3.2.

The Top-BDII is offered – either directly or through the provisioning by other partners – by all the NGIs who are deploying gLite middleware, since it is a critical component for the gLite workflow. Currently, 31 NGIs are deploying at least one Top-BDII. Given its criticality, starting from September 2011 Top-BDIIs availability is monitored, and starting from January 2012 NGIs are requested to meet the target of 99% monthly availability. Currently 14 NGIs and EIROs are deploying Top-BDII with a high availability configuration.

The VOMS chart has no information about the deployed versions, because some instances do not publish themselves reliably in the information system. To get accurate data about distribution of the VOMS services, the instances list was fetched from GOCDB.

|  |  |
| --- | --- |
| (a) Overall distribution | overall-chart |
| (b) Workload Management (WMS) | wms-charts |
| (c)  VO membership (VOMS)  Source: GOCDB | voms-chart |
| (d)  file catalogue (LFC) | lfc-chart |
| (e) Information system (Top-BDII) | bdii-chart |

Figure 23, Number of core services instances deployed within the EGI-InSPIRE integrated infrastructure. Where not specified, source: information system (March 2012)

# Staged Rollout Infrastructure

In a large-scale distributed infrastructure, deployment of software updates requires coordination and needs to follow a well-defined process. In EGI this is implemented by gradually installing updates that successfully passed internal verification, in a selected list of Resource Centres. This process is called *Staged Rollout* and the Resource Centres performing the function of tester, are named *Early Adopters* (EAs) [SRW]. The Staged Rollout services hosted by the EA Resource Centres constitute together the *Staged Rollout Infrastructure*, which is distributed as Staged Rollout and is a joint effort of the EGI Operations Community.

The process aims at collecting information about the performance of a new software release when deployed in a production environment: this includes checking installation and configuration, as well as functionality, robustness and scalability of the software especially when interworking with other Grid services as required in real user workflows. The successful Staged Rollout of software is a precondition for declaring it ready for deployment. This process is coordinated by EGI.eu to ensure a successful and tight collaboration between the various stakeholders: Resource Centres, Technology Providers, the EGI.eu technical management and the EGI repository managers.

EAs are not testers responsible of software certification, as software distributed through the Unified Middleware Distribution [UMD] is certified by the Technology Providers. Software under validation is accessible from a specific dedicated software repository.

The Staged Rollout workflow introduced during PY1, was refined during the first year of EGI-InSPIRE, this has been done in parallel with the construction of the Staged Rollout infrastructure, which is being gradually expanding reflecting the deployment needs of VRCs and NGIs.

Table 11. Overview of EGI-InSPIRE Staged Rollout metrics.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Metric** | **PQ5**  **UMD 1.0.0** | **PQ6**  **UMD 1.1.0/1.2.0/1.3.0** | **PQ7**  **UMD 1.4.0/1.5.0** | **PQ8**  **UMD**  **1/5/0/1.5.1/1.6.0** |
| **Total number of components tested/rejected** | 54/2 | 30/3 | 30/3 | 8/0 |
| **Number of staged rollout tests undertaken** | 81 | 49 | 50 | 12 |
| **Number of EA teams** | 46 | 52 | 56 | 60 |

As shown in Table 11 the largest number of products was tested in PQ5 in preparation to the release of UMD 1.0 (81 tests in total resulting in 2 products rejected). This number was gradually reduced in the following quarters, as subsequent UMD updates only included a subset of products being updated. The number of participating EAs has been progressively increasing to test a growing set of products from EMI, IGE and EGI-InSPIRE JRA1 (operational tools), and it currently amount to 56 teams.

The number of tests performed from PQ1 to PQ2 by NGIs and EIROs is plotted in Figure 24. Participation of partners to Staged Rollout activities will be reviewed in PY3 in order to ensure enough coverage of testing of EMI components for different platforms (sl5, sl6 and Debian) and IGE. In addition, the current staged rollout process will be further enhanced.

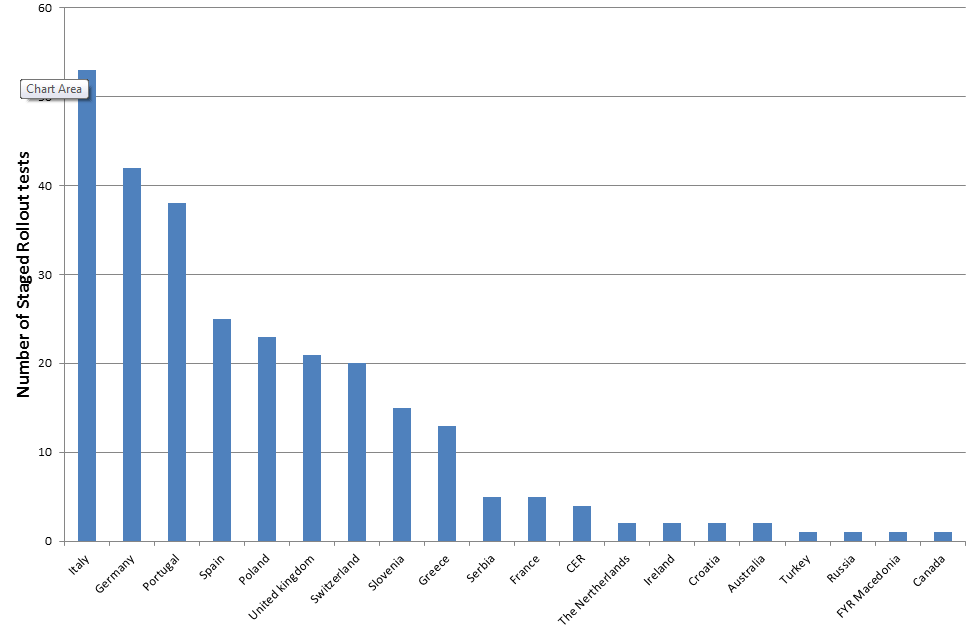


Figure 24. Number of Staged Rollout tests performed from PQ1 to PQ8 by NGIs/EIROs.

# Conclusions and Future Work

The production Infrastructure satisfactorily met the PY2 targets of the SA1 project metrics: the number of RCs integrated, number of job slots offered, EGI monthly reliability, usage, MPI support, number of HUC and non-HUC VOs and HPC resources). The Desktop Grid integration is being piloted in Hungary and is currently being finalised.

* Objective 1 (O1): *The continued operation and expansion of today’s production Infrastructure*.

This objective was successfully met by completing the transition process started in PY1 that evolved the EGEE federated Operations Centre into independent NGIs. Two new Resource infrastructure Provider MoUs were signed with the South African Grid Initiative and the Ukrainian National Grid (the MoUs signed are three in total from the beginning of EGI-InSPIRE[[27]](#footnote-27)); expansion in these regions is expected in PY3. Moldova became operational in March 2012, and a grid infrastructure is emerging in Azerbaijan. In PQ2 the number of production RCs increased to 352. The installed capacity and Resource Centres grew considerably to comprise 270,800 logical cores (+30.7% yearly increase), 2.96 Million HEP-SPEC 06 (+49.5%), 139 PB of disk space (+31.4%) and 134.3 PB of tape (+50%). During PY3 expansion will be mainly driven by the integration of new providers and will depend on the capability of integrating new software platforms. The average EGI Availability and Reliability from May 2011 to March 2012 are 94.50% and 95.42% respectively. PY2 yearly EGI averaged Availability increased by +1.8%, and Reliability by 1.5%. A support action was launched in PQ6 in collaboration with the Greek JRU to technically support several infrastructures requiring consolidation. Oversight of RC availability and reliability is being automated [MS418] and the monitoring framework is being progressively enhanced [D7.2]. Both activities contribute to increase efficiency of operations and reduce operation costs.

* *Objective 2 (O2): The continued support of researchers within Europe and their international collaborators that are using the current production infrastructure.*

In PY2 the responsibility of providing VO services was migrated to the EGI.eu operations team and the NGIs. VO support includes existing SA1 VO services provided by NGIs including support through the EGI helpdesk, the operation of software platforms dedicated to VOs (VO Management Services, user identity provisioning, VO grid services etc.), and the operation of tools to assist VO administration and monitoring.

The overall number of international and national VOs registered in the Operations Portal at the end of March 2012 amounts to 226 (3.20% from March 2011), including 20883 registered users (14.30% increase from March 2011).

Overall resource utilization has been satisfactorily progressing confirming the trends of PY1. The yearly increase of the total number of jobs executed in the infrastructure in the period May 2011-April 2012 amounts to +46.42% of the yearly job workload done from May 2010 to April 2011. The PY2 overall quantity of EGI computing resources used amounts to 10.5 Billion HEP-SPEC 06 Hours. The PY2 workload was generated by 492.5 Million jobs (1.35 Million Job/day on average). The High-Energy Physics discipline (contributing 39.25% of the user community) is still expanding in resource utilization, and the used normalized CPU wall time increased from 91.13% (April 2011) to 93.60% (April 2012) of the overall amount of EGI resources used. In particular, the used normalized CPU wall time yearly increased by +48.82%, while the job rate yearly increased by +57.06%. Astronomy Astrophysics and Astro-particle Physics are the second community in terms of used normalized CPU wall clock time, which now amounts to 2.25% of the overall EGI used CPU wall clock time, showing a +117.79% yearly increase from April 2011. Life Sciences are the third community for usage (1.30% of the overall EGI used normalized CPU time).

* Objective 4 (O4): *Interfaces that expand access to new user communities including new potential heavy users of the infrastructure from the ESFRI projects*.

EGI operations were extended to allow the integrated deployment of gLite, ARC, GLOBUS and UNICORE. The integration of other additional software platforms is in progress (Desktop Grids and QCG/MAPPER software). The availability of Desktop Grid resources will allow the integration of additional capacity for opportunistic usage of the infrastructure. EGI is actively collaborating with various ESFRI cluster projects to investigate and demonstrate the reuse of EGI core operational and infrastructural services to meet common ESFRI requirements.

* Objective 5 (O5): *Mechanisms to integrate existing infrastructure providers in Europe and around the world into the production infrastructure so as to provide transparent access to all authorised users*.

The “Resource Infrastructure Provider Operational Service Agreement” [RPO] was introduced in October 2011 to facilitate the exchange of operational services and the integration between the EGI-InSPIRE infrastructure and those operated by internal and external partners. A revised version was subsequently approved in March 2012. In addition, two Resource infrastructure MoUs were approved with the South African Grid Initiative and the Ukrainian NGI. The successful integration of new infrastructures is a pre-requisite for the support of international user communities and to foster collaboration between scientists across the world.

* Objective 6 (O6): *Establish processes and procedures to allow the integration of new DCI technologies (e.g. clouds, volunteer desktop grids, etc.) and heterogeneous resources(e.g. HTC and HPC) into a seamless production infrastructure as they mature and demonstrate value to the EGI community*.

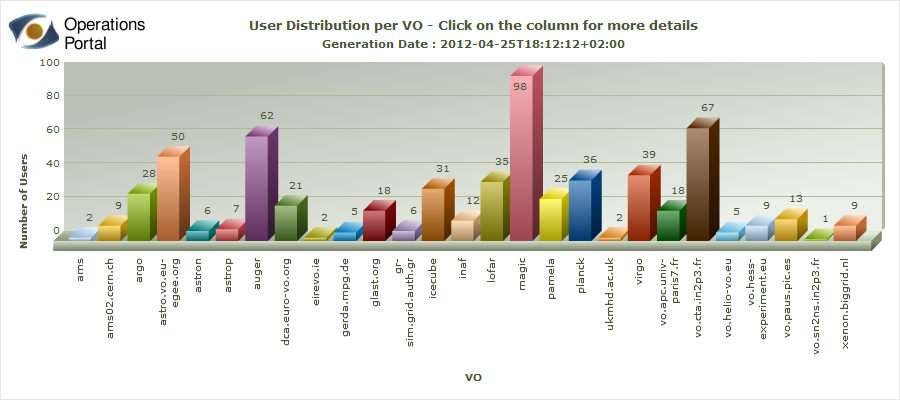
The support of parallel jobs has been consolidating and expanding across the infrastructure. The full integration of UNICORE resources into EGI – thanks to the harmonization of Grid middleware and operational interfaces – will further foster the expansion of the high-performance capabilities of EGI. Desktop grid integration is being completed and in addition, thanks to the collaboration with the MAPPER project, EGI operations are piloting the support of applications requiring a loosely and/or coupled usage of HTC resources from EGI and HTP resources from PRACE. Various are the disciplines that can benefit from this approach, including earth science, meteorology and seismology. The MAPPER integration use cases are being used to define the EGI/PRACE common operations roadmap. A PRACE workshop was held in Munich during the Community Forum 2012[[28]](#footnote-28) so as to understand which other user communities could benefit from coupled usage of HPC and HTC resources. The definition of the EGI/PRACE collaboration framework is in progress and various services are being investigated. MPI support across production sites is increasing, as documented in Section 3.3.

# References

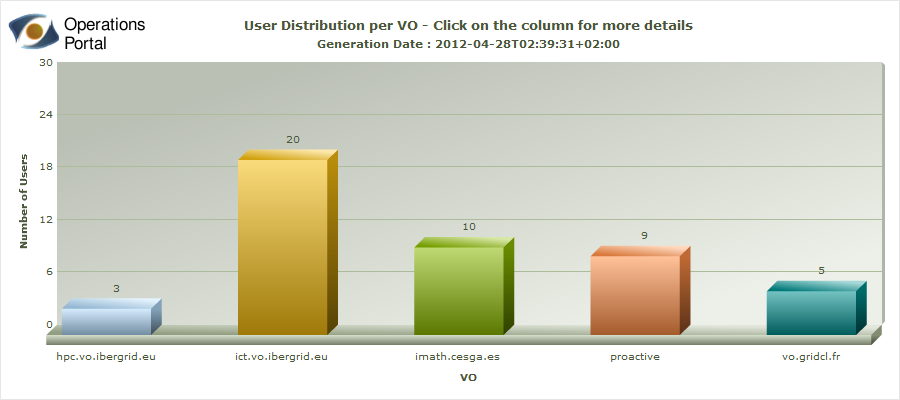
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| HS06 | <https://wiki.egi.eu/wiki/HEP_SPEC06> |
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| RPO | Resource infrastructure Provider V1.1 (<https://documents.egi.eu/document/463>) |
| SAG | South African Grid Initiative – SAGrid (<https://documents.egi.eu/document/495>) |
| SAM | Service Availability Monitoring (https://wiki.egi.eu/wiki/SAM) |
| SAMV | Service Availability Monitoring for VOs  (<https://wiki.egi.eu/wiki/Services_and_Tools_Portfolio>) |
| SRW | Staged Rollout: <https://wiki.egi.eu/wiki/Staged-Rollout> |
| STR | EGI Strategic Plan, EGI-InSPIRE Deliverable D2.30, April 2012 (<https://documents.egi.eu/document/1098>) |
| UMD | Unified Middleware Distribution  (<http://repository.egi.eu/category/umd_releases/distribution/umd_1/>) |
| VOA | VO Administration Dashboard:  <https://wiki.egi.eu/wiki/VO_Services/VO_Admin_Dashboard> |
| VOD | VO Operations Dashboard (<https://operations-portal.egi.eu/voDashboard>) |
| VOS | EGI VO Services (<https://wiki.egi.eu/wiki/VO_Services>) |
| VSAM | VO SAM: <https://wiki.egi.eu/wiki/VO_Services/VO_Service_Availability_Monitoring> |
| UNG | MoU between EGI.eu and BCC – Ukraine (<https://documents.egi.eu/document/8560>) |
| WPL | VO Operations Portal work plan, March 2012 (<https://documents.egi.eu/document/1055>) |

# Annex I. VO Distribution per discipline

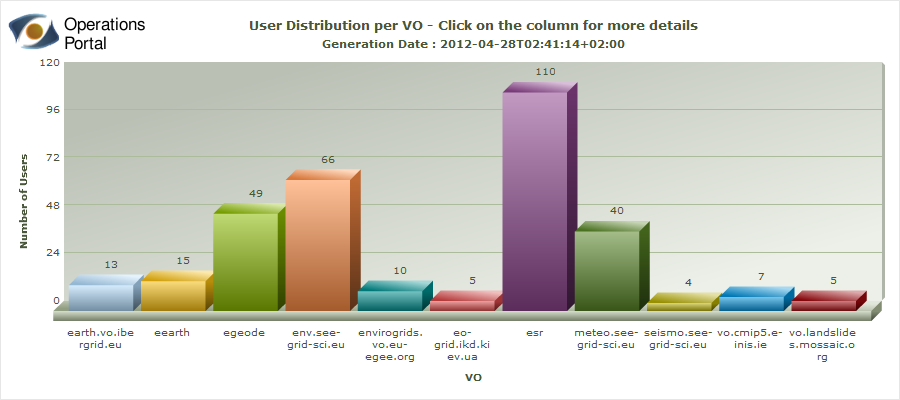
## Astronomy Astrophysics and Astro-particle Physics



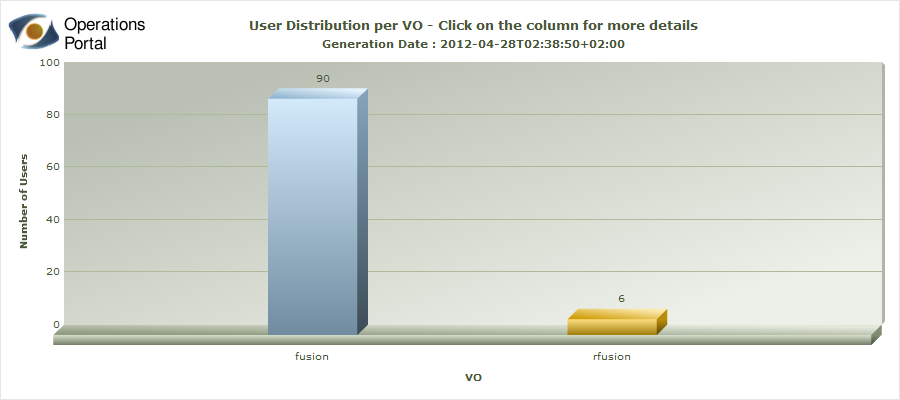
## Computer Science and Mathematics



## Earth Sciences



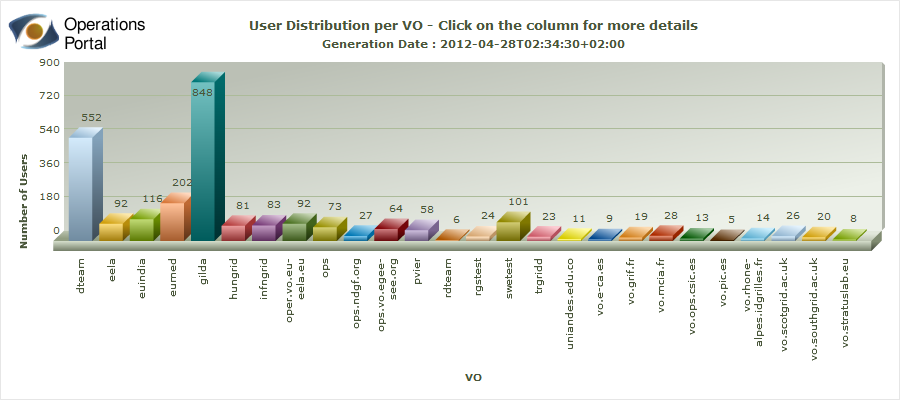
## Fusion



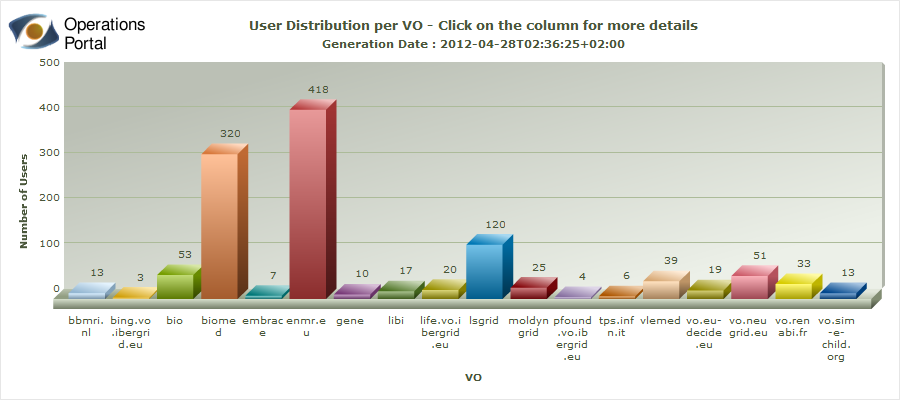
## High Energy Physics



## Infrastructure



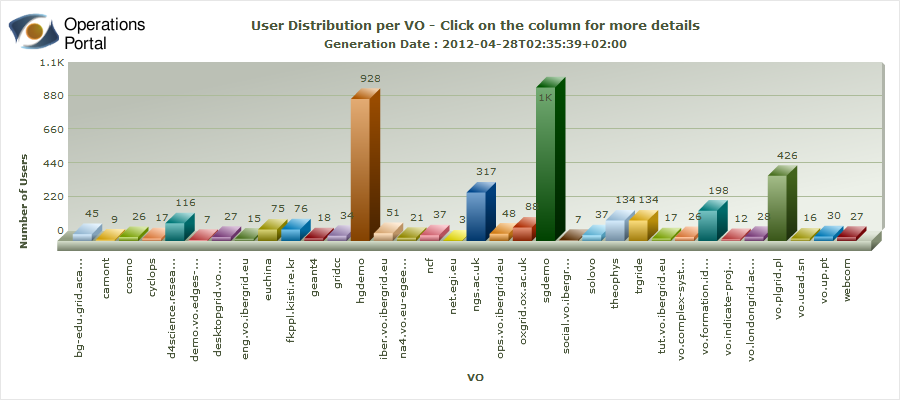
## Life Sciences



## Multidisciplinary VOs



## Other Disciplines



1. <https://www.egi.eu/indico/getFile.py/access?contribId=3&resId=0&materialId=1&confId=618> [↑](#footnote-ref-1)
2. <https://wiki.egi.eu/wiki/Interoperations> [↑](#footnote-ref-2)
3. <https://wiki.egi.eu/wiki/Underperforming_sites_and_suspensions> [↑](#footnote-ref-3)
4. https://goc.egi.eu [↑](#footnote-ref-4)
5. Denmark and ROC Latin America are not included in the diagram because of errors affecting the installed capacity values published in the information discovery system. [↑](#footnote-ref-5)
6. <http://www.myri.com/myrinet/overview/> [↑](#footnote-ref-6)
7. <http://www.infinibandta.org/> [↑](#footnote-ref-7)
8. [www.mapper-project.eu/](http://www.mapper-project.eu/) [↑](#footnote-ref-8)
9. <https://wiki.egi.eu/wiki/MAPPER-PRACE-EGI_Task_Force_%28MTF%29-II> [↑](#footnote-ref-9)
10. <http://www.qoscosgrid.org> [↑](#footnote-ref-10)
11. <http://operations-portal.egi.eu/vo> [↑](#footnote-ref-11)
12. <http://www.eu-emi.eu/emi-2-matterhorn> [↑](#footnote-ref-12)
13. <http://www4.egee.cesga.es/accounting/egee_view.php> [↑](#footnote-ref-13)
14. <https://wiki.egi.eu/wiki/SLM/RC_Service_Levels> [↑](#footnote-ref-14)
15. <https://wiki.egi.eu/wiki/SLM/RP_Service_Levels> [↑](#footnote-ref-15)
16. http://grid-monitoring.cern.ch/myegi/sam-pi/metrics\_in\_profiles?vo\_name=ops&profile\_name=ROC\_CRITICAL [↑](#footnote-ref-16)
17. http://grid-monitoring.cern.ch/myegi/sam-pi/metrics\_in\_profiles?vo\_name=ops&profile\_name=WLCG\_CREAM\_LCGCE\_CRITICAL [↑](#footnote-ref-17)
18. <https://wiki.egi.eu/wiki/Grid_operations_oversight/ROD_performance_index#Definition> [↑](#footnote-ref-18)
19. <https://vodashboard.lip.pt/> [↑](#footnote-ref-19)
20. <https://wiki.egi.eu/wiki/SAM_Tests> [↑](#footnote-ref-20)
21. <http://www.egi.eu/community/collaborations/MAPPER.html> [↑](#footnote-ref-21)
22. <http://www.egi.eu/community/collaborations/EDGI.html> [↑](#footnote-ref-22)
23. <https://wiki.egi.eu/wiki/GOCDB/services> [↑](#footnote-ref-23)
24. The Swiss NGI, which deploys ARC nationally, recently decided that direct publication through the JURA publisher will be the solution of choice. This will be rolled to production during PY3. [↑](#footnote-ref-24)
25. <https://wiki.egi.eu/wiki/TCB:Accounting_Task_Force> [↑](#footnote-ref-25)
26. gLite 3.1 support calendar: <http://glite.cern.ch/R3.1/> [↑](#footnote-ref-26)
27. <http://www.egi.eu/community/resource-providers/index.html> [↑](#footnote-ref-27)
28. PRACE workshop agenda at the Community Forum 2012:

    <https://www.egi.eu/indico/sessionDisplay.py?sessionId=28&confId=679#20120328> [↑](#footnote-ref-28)