

# OMB:Germany-QR15

Main	Get Support	Documentation	Tools	Activities	Performance	Middleware	Catch-all Services	Security
------	-------------	---------------	-------	------------	-------------	------------	--------------------	----------

Inspire reports menu:	Home •	SA1 weekly Reports •	SA1 Task QR Reports •	NGI QR Reports •	NGI QR User support Reports
-----------------------	--------	----------------------	-----------------------	------------------	-----------------------------

Quarterly Report Number	NGI Name	Partner Name	Author
QR 15	NGI_DE	Germany	Jie Tao

## 1. MEETINGS AND DISSEMINATION

Note: Complete the tables below by adding as many rows as needed.

### 1.1. CONFERENCES/WORKSHOPS ORGANISED

Date	Location	Title	Participants	Outcome (Short report & Indico URL)
<Date>	<Location>	<Title>	<Participants>	<Outcome>

### 1.2. OTHER CONFERENCES/WORKSHOPS ATTENDED

Date	Location	Title	Participants	Outcome (Short report & Indico URL)
<Date>	<Location>	Title	Participants	Outcome

### 1.3. PUBLICATIONS

Publication title	Journal / Proceedings title	Journal references	Authors
		<i>Volume number</i>	1.
		<i>Issue</i>	2.
		<i>Pages from - to</i>	3.
			<i>Et al?</i>

## 2. ACTIVITY REPORT

### 2.1. Progress Summary

In the reporting period, NGI\_DE maintained the smooth running of all Grid services. The regional operation meetings were organized regularly, where problems were discussed and informations as well as experiences were exchanged. ROD shift runs well. Software packages were updated.

### 2.2. Main Achievements

The following are concrete achievements of the NGI-DE sites:

- TU Dresden ZIH performed migration of dCache to new hardware (server and storage)
- Uni-Freiburg upgraded the node operating system to SL6 and added ATLAS mcore queue in the operation.
- FZJ upgraded dCache.

- In DESY-HH 30kHS new worker nodes power was commissioned to the cluster (as the replacement and partly as total increase of the power). This site also commissioned the argus ngi server for the NGL\_DE(/CH). In addition, complete cvmfs stratum structure was built and put in production (stratum-0 for the ilc vo; stratum-1 for various vo's supported at our site).

### 2.3. Issues and mitigation

Issue Description	Mitigation Description
Uni-Freiburg: repeated network problems due to overload of Uni-Freiburg main router.	Replacement in December solved the issue.

---

# Article Sources and Contributors

**OMB:Germany-QR15** *Source:* <https://wiki.egi.eu/w/index.php?oldid=63947> *Contributors:* Krakow, Tao