WORLDWIDE LHC COMPUTING GRID COLLABORATION

CPU (HEP-SPEC06) 15000 16500 Disk (Tbytes) 1202 1302 France, LPC, Clermont 2015 2016 CPU (HEP-SPEC06) 14800 14800 Disk (Tbytes) 898 898 France, LPSC Grenoble 2015 2016 CPU (HEP-SPEC06) 9178 9178 Disk (Tbytes) 965 965 France, Subatech, Nantes 2015 2016 CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	France, LAPP, Annecy	2015	2016
France, LPC, Clermont 2015 2016 CPU (HEP-SPEC06) 14800 14800 Disk (Tbytes) 898 898 France, LPSC Grenoble 2015 2016 CPU (HEP-SPEC06) 9178 9178 Disk (Tbytes) 965 965 France, Subatech, Nantes 2015 2016 CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	CPU (HEP-SPEC06)	15000	16500
CPU (HEP-SPEC06) 14800 14800 Disk (Tbytes) 898 898 France, LPSC Grenoble 2015 2016 CPU (HEP-SPEC06) 9178 9178 Disk (Tbytes) 965 965 France, Subatech, Nantes 2015 2016 CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	Disk (Tbytes)	1202	1302
CPU (HEP-SPEC06) 14800 14800 Disk (Tbytes) 898 898 France, LPSC Grenoble 2015 2016 CPU (HEP-SPEC06) 9178 9178 Disk (Tbytes) 965 965 France, Subatech, Nantes 2015 2016 CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413			
Disk (Tbytes) 898 898 France, LPSC Grenoble 2015 2016 CPU (HEP-SPEC06) 9178 9178 Disk (Tbytes) 965 965 France, Subatech, Nantes 2015 2016 CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	France, LPC, Clermont	2015	2016
France, LPSC Grenoble 2015 2016 CPU (HEP-SPEC06) 9178 9178 Disk (Tbytes) 965 965 France, Subatech, Nantes 2015 2016 CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	CPU (HEP-SPEC06)	14800	14800
CPU (HEP-SPEC06) 9178 9178 Disk (Tbytes) 965 965 France, Subatech, Nantes 2015 2016 CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	Disk (Tbytes)	898	898
CPU (HEP-SPEC06) 9178 9178 Disk (Tbytes) 965 965 France, Subatech, Nantes 2015 2016 CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413			
Disk (Tbytes) 965 965 France, Subatech, Nantes 2015 2016 CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	France, LPSC Grenoble	2015	2016
France, Subatech, Nantes 2015 2016 CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	CPU (HEP-SPEC06)	9178	9178
CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	Disk (Tbytes)	965	965
CPU (HEP-SPEC06) 3000 3000 Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413			
Disk (Tbytes) 310 310 Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	France, Subatech, Nantes	2015	2016
Germany, ATLAS Federation, DESY 2015 2016 CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	CPU (HEP-SPEC06)	3000	3000
CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	Disk (Tbytes)	310	310
CPU (HEP-SPEC06) 20700 20700 Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413		2245	2242
Disk (Tbytes) 1770 1770 Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	Germany, ATLAS Federation, DESY	2015	2016
Germany, ATLAS Federation, U. Goettingen 2015 2016 CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	CPU (HEP-SPEC06)	20700	20700
CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	Disk (Tbytes)	1770	1770
CPU (HEP-SPEC06) 4860 3687 Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413		0045	2212
Disk (Tbytes) 667 518 Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413 36413	Germany, ATLAS Federation, U. Goettingen	2015	2016
Germany, CMS Federation DESY RWTH Aachen 2015 2016 CPU (HEP-SPEC06) 36413	CPU (HEP-SPEC06)	4860	3687
CPU (HEP-SPEC06) 36413 36413	Disk (Tbytes)	667	518
CPU (HEP-SPEC06) 36413 36413			
	Germany, CMS Federation DESY RWTH Aachen	2015	2016
Distriction (Thoras)	CPU (HEP-SPEC06)	36413	36413
DISK (1 bytes) 2265 2265	Disk (Tbytes)	2265	2265