

JLDG: Japan Lattice Data Grid



JLDG: Japan Lattice Data Grid

JLDG is a data-grid infrastructure for Lattice QCD (LQCD) community in Japan. Several large LQCD collaborations in Japan have been working on QCD simulations using super-computers. Outputs of simulations called "QCD configurations" are valuable, because physicists can study various aspects of QCD using these configurations. JLDG enables the community to share configurations and other data distributed over distant sites. File sharing is realized with Gfarm Grid file system. GSI authentication is managed by VOMS. JLDG utilizes the NII SINET4 L3-VPN, HEPnet-J/sc, as a hardware infrastructure. Part of configurations can be accessed from all over the world through the ILDG interface. Full installation of the system was completed in FY2006.From FY2010, JLDG has been used as



an infrastructure for daily research activities. URL: http://www.jldg.org Gfarm Grid File System	5	I	,	57-5
Gfarm Grid Eila Svetam	an infrastructure	for daily research activities		
Gfarm Grid File System				
	URL: http://ww	w.jldg.org	+ + + + + + + + + + + + + + + + + + + +	Gfarm Grid File System

ILDG: International Lattice Data Grid



 + ILDG is an international project to develop a grid-of-datagrids for- 						
sharing lattice QCD configurations world-wide. An XML-based markup						
- language, QCDml, describes metadata for QCD configurations and						
ensembles (sets of configurations with common physics parameters).						
Middleware interface among collaborating grids is defined with WSDL.						
Construction of regional grids was finalized in US, UK, Germany, Australia						
and Japan. (JLDG works as the ILDG Japan grid.) Interoperability of the						
regional grids has been achieved for download operations and valuable						
configurations have already been archived in the grid.						
+ URL: http://plone.jldg.org/ + + + + + + + + + + + + + + + + + + +						

Faceted Navigation Interface for QCDml

Econtrol novinction interface for OCDml bac been developed

 + + Faceted navigation interface for QCDml has been developed 	+
and provided by the Center for Computational Sciences (CCS)	+ Middleware Components Storage
since Oct. 2008. The interface allows a user to browse 306 ensembles (as of Sept. 2012), collected from 5 regional grids, by specifying interesting values organized in 12 distinct facets (regional grid, collaboration, project name, date, lattice size, number of flavors, gluon action, quark action, and other related	 Storage Elements SRM SURL TURL, data TURL data
parameters). It can be used, not only for browsing particular ensembles, but also grasping the whole picture of the ensembles presently available in ILDG data grid. URL: http://www.jldg.org/facetnavi/	GridFTP

