VO/Name VO/LongName

ALICE ALICE collaboration, High Energy Physics experiment at CER
ALICE ALICE collaboration, High Energy Physics experiment at CER

ATLAS United States ATLAS Collaboration
ATLAS United States ATLAS Collaboration
ATLAS United States ATLAS Collaboration
CDF Collider Detector at Fermilab

CIGI CyberInfrastructure and Geospatial Information Laboratory

CMS Compact Muon Solenoid
CMS Compact Muon Solenoid
CMS Compact Muon Solenoid

CompBioGrid CompBioGrid

DayaBay Daya Bay Reactor Neutrino Experiment

DES Dark Energy Survey
DES Dark Energy Survey
DES Dark Energy Survey

DOSAR Distributed Organization for Scientific and Academic Researd DOSAR DISTRIBUTED DIST

DZero D0 Experiment at Fermilab DZero D0 Experiment at Fermilab

Engage Engagement

Fermilab Fermi National Accelerator Laboratory

geant4 Geant4 Software Toolkit
geant4 Geant4 Software Toolkit
geant4 Geant4 Software Toolkit
GLOW Grid Laboratory of Wisconsin
Gluex Gluex experiment at Jefferson Lab
Gluex Gluex experiment at Jefferson Lab

GPN Great Plains Network

GRASE Group Researching Advances in Software Engineering at Uni

S√£o Paulo State University Grid GridUNESP **GridUNESP** S√£o Paulo State University Grid S√£o Paulo State University Grid GridUNESP S√£o Paulo State University Grid GridUNESP S√£o Paulo State University Grid GridUNESP GridUNESP S√£o Paulo State University Grid S√£o Paulo State University Grid GridUNESP GridUNESP S√£o Paulo State University Grid GridUNESP S√£o Paulo State University Grid

GROW Grid Research and Education Group at Iowa

i2u2 Interactions in Understanding the Universe Initiative i2u2 Interactions in Understanding the Universe Initiative

IceCubeIceCube Neutrino TelescopeIceCubeIceCube Neutrino TelescopeILCInternational Linear ColliderILCInternational Linear Collider

JDEM Joint Dark Energy Mission, Science Operations Center JDEM Joint Dark Energy Mission, Science Operations Center LIGO Laser Interferometer Gravitational-Wave Observatory

mariachi Mixed Apparatus for Radar Investigation of Cosmic-rays of

MIS OSG Monitoring Information System

nanoHUB nanoHUB Network for Computational Nanotechnology (NCN) nanoHUB nanoHUB Network for Computational Nanotechnology (NCN) nanoHUB Network for Computational Nanotechnology (NCN) nanoHUB Network for Computational Nanotechnology (NCN)

NEBioGrid New England Biomedical Grid

NWICG Northwest Indiana Computational Grid

NYSGRID

Ops WLCG Operations Group
OSG Open Science Grid
OSGEDU OSG Education Activity
SBGrid Structural Biology Grid
STAR Solenoidal Tracker at RHIC
STAR Solenoidal Tracker at RHIC

VO/Community

HEP

HEP

The ATLAS physics community.

The ATLAS physics community.

The ATLAS physics community.

The Collider Detector at Fermilab (CDF) experimental collaboration is con CIGI VO consists of members from earth and social sciences communitie CIGI VO consists of members from earth and social sciences communitie CIGI VO consists of members from earth and social sciences communitie CIGI VO consists of members from earth and social sciences communitie CIGI VO consists of members from earth and social sciences communitie

Members of the CMS collaboration based in the United States

Members of the CMS collaboration based in the United States

Members of the CMS collaboration based in the United States

CompBioGrid accepts as members the users, developers, and administra The Daya Bay Neutrino Experiment is a neutrino-oscillation experiment c Dark Energy Survey

Dark Energy Survey

Dark Energy Survey

A community of researchers interested in furthering the development of A community of researchers interested in furthering the development of A community of researchers interested in furthering the development of The D0 experiment is a high energy physics experiment collecting data a The D0 experiment is a high energy physics experiment collecting data a The OSG Engagement activities are the community served by this VO. Fermilab Virtual Organization (VO) includes all Fermilab grid computing a Geant4: simulation toolkit for high energy physics experiments and biom Geant4: simulation toolkit for high energy physics experiments and biom Geant4: simulation toolkit for high energy physics experiments and biom The Grid Laboratory of Wisconsin is a campus-wide distributed computin The Gluex collaboration at Jefferson Lab is dedicated to the study of qua The Gluex collaboration at Jefferson Lab is dedicated to the study of qua This VO will support the Great Plains Network community, a set of region The Center for Computational Research supports more than 100 faculty-The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese The purpose of GridUNESP is to supply computing resources for the rese Grid computing/application communities within the state of Iowa and the Fermilab educational outreach program teachers and students involved i Fermilab educational outreach program teachers and students involved i High energy physicists participating in the IceCube Collaboration. High energy physicists participating in the IceCube Collaboration. This VO is for people doing ILC detector and accelerator simulation. This VO is for people doing ILC detector and accelerator simulation. Astrophysics science.

Astrophysics science.

The LIGO Scientific Collaboration

This virtual organization is for scientists, support personnel, teachers, ar operations, monitoring, accounting vo https://grid03.uits.indiana.edu:84 The nanoHUB is a web-based initiative spearheaded by the NSF-funded I The nanoHUB is a web-based initiative spearheaded by the NSF-funded I The nanoHUB is a web-based initiative spearheaded by the NSF-funded I The nanoHUB is a web-based initiative spearheaded by the NSF-funded I Biomedical researchers and research computing groups in New England. Researchers and educators at Purdue University-West Lafayette (Purdue) Students and scientists from organizations across New York State to sup Students and scientists from organizations across New York State to sup Students and scientists from organizations across New York State to sup Students and scientists from organizations across New York State to sup Students and scientists from organizations across New York State to sup Key members of the OSG Operations Group and the WLCG Operations G The OSG VO will support users and experiments that are small enough n This VO will be used to provide student resources for scheduled Grid Wol Community includes laboratories at Harvard Medical School in Boston as The STAR collaboration members and people working closely with STAR. The STAR collaboration members and people working closely with STAR.

FieldsOfScience/Field

HEP

Physics

USLHC

HEP

Physics

HEP

Community Grid

Ecology

Earth Sciences

Computer Science

Geographic Information Science

USLHC

HEP

Physics

Cellular Biology

High Energy Physics

HEP

Physics

Astronomy

HEP

Computer Science

Materials Science

HEP

Physics

Community Grid

High Energy Physics

HEP

Physics

Technology

Community Grid

Nuclear Physics

High Energy Physics

Community Grid

Computer Science

Physics

Biochemistry

Biophysics

Cellular Biology

Medicine

Molecular Biology

Chemistry

Earth Sciences

Computer Science

Engineering

Bioinformatics

Nuclear Physics

High Energy Physics

Materials Science

Biomedical research

Community Grid

Technology

Education

HEP

Physics

HEP

Physics

Physics

Astrophysics

Gravitational Physics

HEP

Technology

Physics

Chemistry

Engineering

nanoelectronics

Biomedical research

Community Grid

Physics

Community Grid

Chemistry

Earth Sciences

Bioinformatics

Technology

Community Grid

Community Grid

Biomedical research

Physics

Nuclear Physics