U.S. Department of Energy Office of Science User Facilities, FY 2015 rev 1

Advanced Scientific Computing Research (ASCR)National Energy Research Scientific Computing Facility (ALCF)ANLOak Ridge Leadership Computing Facility (OLCF)ORNLEnergy Sciences Network (ESnet)LBNLBasic Energy Sciences (BES)Light SourcesANLAdvanced Light Source (ALS)LBNLAdvanced Photon Source (APS)ANLLinac Coherent Light Source (ICLS)SLACNational Synchrotron Light Source (INSLS-II)BNLStanford Synchrotron Radiation Light Source (SSRL)SLACNational Synchrotron Radiation Light Source (SSRL)SLACNational Synchrotron Radiation Light Source (SSRL)ORNLSpallation Neutron Source (SNS)ORNLSpallation Neutron Source (SNS)ORNLCenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanoscale Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CNM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLGione Institute (JGI)General AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)Accelerator Text FacilityAccelerator Text FacilityBNLFernilab Accelerator ComplexFNALFacility for Advanced Accelerator Facility (CEBAF)TINAFRelativistic Heavy Ion Collider (RHIC)BNLAccelerator Light Source (RHIC)BNL <td< th=""><th><u>Facility</u></th><th>Host institution</th></td<>	<u>Facility</u>	Host institution
Argonne Leadership Computing Facility (ALCF)ANLOak Ridge Leadership Computing Facility (OLCF)ORNLEnergy Sciences Network (ESnet)LBNLBasic Energy Sciences (BES)Light Source (ALS)I dyaaced Light Source (ALS)ANLAdvanced Photon Source (APS)ANLLinac Coherent Light Source (LCLS)SLACNational Synchrotron Light Source (INSLS-II)BNLStanford Synchrotron Radiation Light Source (SSRL)SLACNeutron Source (SNS)ORNLSpallation Neutron Source (SNS)ORNLSpallation Neutron Source (SNS)ORNLCenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanophase Materials Sciences (CNMS)ORNLDenvironmental Molecular Sciences Laboratory (EMSL)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)General AtomicsFusion Energy Sciences (FES)MITDIII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)SLACAccelerator Text FacilityFNALFermilab Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TINAFRelativistic Heavy Ion Collider (RHIC)BNL		
Oak Ridge Leadership Computing Facility (OLCF)ORNL LBNLEnergy Sciences Network (ESnet)LBNLBasic Energy Sciences (BES)Light SourcesAdvanced Light Source (ALS)ANLAdvanced Photon Source (APS)ANLLinac Coherent Light Source (LCLS)SLACNational Synchrotron Radiation Light Source (SSRL)SLACNeutron SourcesMILHigh Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLCenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanoscale Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CFM)BNLCenter for Nanoscale Materials (CFM)BNLCenter for Nanoscale Materials (CNM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)General AtomicsFusion Energy Sciences (FES)MITDIII-DGeneral AtomicsNacelerator Text FacilityBNLAccelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TINAFRelativistic Heavy Ion Collider (RHIC)BNL		
Energy Sciences Network (ESnet)LBNLBasic Energy Sciences (BES)Light SourcesAdvanced Light Source (ALS)LBNLAdvanced Photon Source (APS)ANLLinac Coherent Light Source (LCLS)SLACNational Synchrotron Light Source (ICLS)SLACNational Synchrotron Radiation Light Source (SSRL)SLACNational Synchrotron Radiation Light Source (SSRL)SLACNeutron SourcesORNLHigh Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLSpallation Neutron Source (SNS)ORNLCenter for Functional Nanomaterials (CFN)BNLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanophase Materials (CNM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)General AtomicsFusion Energy Sciences (FES)DIII-DGeneral AtomicsDIII-DMatterial Torus Experiment (NSTX)PPPLAccelerator ComplexFNALFACEAccelerator Text FacilityBNLFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL		
Basic Energy Sciences (BES)Light SourcesAdvanced Light Source (ALS)LBNLAdvanced Photon Source (APS)ANLLinac Coherent Light Source (LCLS)SLACNational Synchrotron Light Source (I (NSLS-II)BNLStanford Synchrotron Radiation Light Source (SSRL)SLACNeutron SourcesHigh Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLSpallation Neutron Source (SNS)ORNLCenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanoscale Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CFM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)Annospheric Radiation Measurement Climate Research Facility (ARM)Joint Genome Institute (JGI)General AtomicsFusion Energy Sciences (FES)DIII-DDIII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAccelerator Text FacilityBNLFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NEP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL		
Light SourcesAdvanced Light Source (ALS)LBNLAdvanced Photon Source (APS)ANLLinac Coherent Light Source (LCLS)SLACNational Synchrotron Radiation Light Source (SSRL)BNLStanford Synchrotron Radiation Light Source (SSRL)SLACNeutron SourcesTHigh Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLNanoscale Science Research CentersBNLCenter for Functional Nanomaterials (CFN)BNLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CNM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLGlobal networkJoint Genome Institute (JGI)Fusion Energy Sciences (FES)DIII-DDIII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)FNALAccelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	Energy Sciences Network (Esnet)	LDINL
Advanced Light Source (ALS)LBNLAdvanced Photon Source (APS)ANLLinac Coherent Light Source (LCLS)SLACNational Synchrotron Light Source II (NSLS-II)BNLStanford Synchrotron Radiation Light Source (SSRL)SLACNeutron SourcesHigh Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLNanoscale Science Research CentersBNLCenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CFM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLJoint Genome Institute (JGI)General AtomicsFusion Energy Sciences (FES)DIII-DDIII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)FNALAccelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	Basic Energy Sciences (BES)	
Advanced Photon Source (APS)ANLLinac Coherent Light Source (LCLS)SLACNational Synchrotron Light Source II (NSLS-II)BNLStanford Synchrotron Radiation Light Source (SSRL)SLACNeutron SourcesHigh Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLNanoscale Science Research CentersBNLCenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanopase Materials Sciences (CNMS)ORNLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)General AtomicsFusion Energy Sciences (FES)MITDIII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)Fermilab Accelerator ComplexFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	8	
Linac Coherent Light Source (LCLS)SLACNational Synchrotron Light Source II (NSLS-II)BNLStanford Synchrotron Radiation Light Source (SSRL)SLACNeutron SourcesItigh Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLNanoscale Science Research CentersEnvironmental Nanomaterials (CFN)BNLCenter for Functional Nanomaterials (CINT)Sandia/LANLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanophase Materials Sciences (CNMS)ORNLLenter for Nanoscale Materials (CNM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLJoint Genome Institute (JGI)General AtomicsPull-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)Fermilab Accelerator ComplexAccelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	-	LBNL
National Synchrotron Light Source II (NSLS-II)BNLStanford Synchrotron Radiation Light Source (SSRL)SLACNeutron SourcesIHigh Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLNanoscale Science Research CentersECenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CFM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLGlobal networkLBNLJoint Genome Institute (JGI)General AtomicsPUII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)FwALAccelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL		ANL
Stanford Synchrotron Radiation Light Source (SSRL)SLACNeutron SourcesIHigh Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLNanoscale Science Research CentersICenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CNM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)General AtomicsPuliI-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)Fermilab Accelerator ComplexFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	· · · · · · · · · · · · · · · · · · ·	SLAC
Neutron SourcesORNLHigh Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLNanoscale Science Research CentersCenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CCM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)General AtomicsPUII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)Stacelerator Text FacilityAccelerator Text FacilityFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL		BNL
High Flux Isotope Reactor (HFIR)ORNLSpallation Neutron Source (SNS)ORNLNanoscale Science Research CentersEnter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CNM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)General AtomicsPull-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)Fraility (or Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)Cuntinuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	· · · · · ·	SLAC
Spallation Neutron Source (SNS)ORNLNanoscale Science Research CentersBNLCenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CNM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)General AtomicsPull-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)Fracility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL		
Nanoscale Science Research CentersBNLCenter for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CNM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)General AtomicsPuili-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)BNLAccelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL		
Center for Functional Nanomaterials (CFN)BNLCenter for Integrated Nanotechnologies (CINT)Sandia/LANLCenter for Nanophase Materials Sciences (CNMS)ORNLCenter for Nanoscale Materials (CNM)ANLThe Molecular FoundryLBNLBiological and Environmental Research (BER)PNNLEnvironmental Molecular Sciences Laboratory (EMSL)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)General AtomicsFusion Energy Sciences (FES)General AtomicsDIII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)SLACAccelerator Text FacilityBNLFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL		ORNL
Center for Integrated Nanotechnologies (CINT) Center for Nanophase Materials Sciences (CNMS) Center for Nanoscale Materials (CNM) The Molecular FoundrySandia/LANL ORNL ANL LBNLBiological and Environmental Research (BER) Environmental Molecular Sciences Laboratory (EMSL) Atmospheric Radiation Measurement Climate Research Facility (ARM) Joint Genome Institute (JGI)PNNL Global network LBNLFusion Energy Sciences (FES) DIII-D National Spherical Torus Experiment (NSTX) Alcator C-ModGeneral Atomics PPPL MITHigh Energy Physics (HEP) Accelerator Text Facility Facility for Advanced Accelerator Experimental Tests (FACET)BNL FINAL SLACNuclear Physics (NP) Continuous Electron Beam Accelerator Facility (CEBAF) Relativistic Heavy Ion Collider (RHIC)TJNAF BNL		DNI
Center for Nanophase Materials Sciences (CNMS)ORNL ANL LBNLCenter for Nanoscale Materials (CNM) The Molecular FoundryANL LBNLBiological and Environmental Research (BER) Environmental Molecular Sciences Laboratory (EMSL) Atmospheric Radiation Measurement Climate Research Facility (ARM) Joint Genome Institute (JGI)PNNL Global network LBNLFusion Energy Sciences (FES) DIII-D National Spherical Torus Experiment (NSTX) Alcator C-ModGeneral Atomics PPPL MITHigh Energy Physics (HEP) Accelerator Text Facility Fermilab Accelerator Complex Facility for Advanced Accelerator Experimental Tests (FACET)BNL FINAL SLACNuclear Physics (NP) Continuous Electron Beam Accelerator Facility (CEBAF) Relativistic Heavy Ion Collider (RHIC)TJNAF BNL		
Center for Nanoscale Materials (CNM) The Molecular FoundryANL LBNLBiological and Environmental Research (BER) Environmental Molecular Sciences Laboratory (EMSL) Atmospheric Radiation Measurement Climate Research Facility (ARM) Joint Genome Institute (JGI)PNNL Global network LBNLFusion Energy Sciences (FES) DIII-D National Spherical Torus Experiment (NSTX) Alcator C-ModGeneral Atomics PPPL MITHigh Energy Physics (HEP) Accelerator Text Facility Fermilab Accelerator Complex Facility for Advanced Accelerator Experimental Tests (FACET)BNL FINAL SLACNuclear Physics (NP) Continuous Electron Beam Accelerator Facility (CEBAF) Relativistic Heavy Ion Collider (RHIC)TJNAF BNL		
The Molecular FoundryLBNLBiological and Environmental Research (BER) Environmental Molecular Sciences Laboratory (EMSL) Atmospheric Radiation Measurement Climate Research Facility (ARM) Joint Genome Institute (JGI)PNNL Global network LBNLFusion Energy Sciences (FES) DIII-D National Spherical Torus Experiment (NSTX) Alcator C-ModGeneral Atomics PPPL MITHigh Energy Physics (HEP) Accelerator Text Facility Fermilab Accelerator Complex Facility for Advanced Accelerator Experimental Tests (FACET)BNL FINAL SLACNuclear Physics (NP) Continuous Electron Beam Accelerator Facility (CEBAF) Relativistic Heavy Ion Collider (RHIC)TJNAF BNL	1	
Biological and Environmental Research (BER) Environmental Molecular Sciences Laboratory (EMSL) Atmospheric Radiation Measurement Climate Research Facility (ARM) Joint Genome Institute (JGI)PNNL Global network LBNLFusion Energy Sciences (FES) DIII-D National Spherical Torus Experiment (NSTX) Alcator C-ModGeneral Atomics PPPL MITHigh Energy Physics (HEP) Accelerator Text Facility Fermilab Accelerator Complex Facility for Advanced Accelerator Experimental Tests (FACET)BNL FINAL SLACNuclear Physics (NP) Continuous Electron Beam Accelerator Facility (CEBAF) Relativistic Heavy Ion Collider (RHIC)TJNAF BNL		
Environmental Molecular Sciences Laboratory (EMSL)PNNLAtmospheric Radiation Measurement Climate Research Facility (ARM)Global networkJoint Genome Institute (JGI)LBNLFusion Energy Sciences (FES)General AtomicsDIII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)BNLAccelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	The Wolceular Foundry	LDINL
Atmospheric Radiation Measurement Climate Research Facility (ARM) Joint Genome Institute (JGI)Global network LBNLFusion Energy Sciences (FES) DIII-D National Spherical Torus Experiment (NSTX) Alcator C-ModGeneral Atomics PPPL MITHigh Energy Physics (HEP) Accelerator Text Facility Fermilab Accelerator Complex Facility for Advanced Accelerator Experimental Tests (FACET)BNL FNAL SLACNuclear Physics (NP) Continuous Electron Beam Accelerator Facility (CEBAF) Relativistic Heavy Ion Collider (RHIC)TJNAF BNL	Biological and Environmental Research (BER)	
Joint Genome Institute (JGI)LBNLFusion Energy Sciences (FES) DIII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP) Accelerator Text FacilityBNLFermilab Accelerator Complex Facility for Advanced Accelerator Experimental Tests (FACET)BNLNuclear Physics (NP) Continuous Electron Beam Accelerator Facility (CEBAF) Relativistic Heavy Ion Collider (RHIC)TJNAF BNL	Environmental Molecular Sciences Laboratory (EMSL)	PNNL
Fusion Energy Sciences (FES)DIII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)Kelerator Text FacilityAccelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)TJNAFContinuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	Atmospheric Radiation Measurement Climate Research Facility (ARM)	Global network
DIII-DGeneral AtomicsNational Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)Mit High Energy Physics (HEP)Accelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)TJNAFContinuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	Joint Genome Institute (JGI)	LBNL
National Spherical Torus Experiment (NSTX)PPPLAlcator C-ModMITHigh Energy Physics (HEP)MITAccelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)TJNAFContinuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	Fusion Energy Sciences (FES)	
Alcator C-ModMITHigh Energy Physics (HEP) Accelerator Text FacilityBNLAccelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP) Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	DIII-D	General Atomics
High Energy Physics (HEP)BNLAccelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	National Spherical Torus Experiment (NSTX)	PPPL
Accelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	Alcator C-Mod	MIT
Accelerator Text FacilityBNLFermilab Accelerator ComplexFNALFacility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP)Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	High Energy Physics (HEP)	
Facility for Advanced Accelerator Experimental Tests (FACET)SLACNuclear Physics (NP) Continuous Electron Beam Accelerator Facility (CEBAF)TJNAF BNLRelativistic Heavy Ion Collider (RHIC)BNL		BNL
Nuclear Physics (NP)TJNAFContinuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL		FNAL
Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	Facility for Advanced Accelerator Experimental Tests (FACET)	SLAC
Continuous Electron Beam Accelerator Facility (CEBAF)TJNAFRelativistic Heavy Ion Collider (RHIC)BNL	Nuclear Physics (NP)	
Relativistic Heavy Ion Collider (RHIC) BNL	-	TJNAF
Argonne Tandem Linac Accelerator System (ATLAS)ANL	Relativistic Heavy Ion Collider (RHIC)	BNL
	Argonne Tandem Linac Accelerator System (ATLAS)	ANL

Note: The Consolidated and Further Continuing Appropriations Act, 2015 ceased Office of Science operations funding at the Lujan Neutron Scattering Center. On March 19, 2015 the Accelerator Test Facility was designated an Office of Science user facility and the National Synchrotron Light Source II entered operating status with a provisional user facility designation.