

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT869071	741331	Theory of ultra-relativistic h	00102437	Heinz,Ulrich Walter	PI
06840	GRT869071	742112	Theory of ultra-relativistic h	00102437	Heinz,Ulrich Walter	PI
06840	GRT869071	747368	Theory of ultra-relativistic h	00102437	Heinz,Ulrich Walter	PI
06840	GRT869071	747368	Theory of ultra-relativistic h	93026881	Whitcomb,John Gardner	SIGNATURE
06840	GRT869071	60017040	Theory of ultra-relativistic h	00102437	Heinz,Ulrich Walter	PI
06840	GRT865361	734989	Laser spectroscopy of polymeri	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT865361	734989	Laser spectroscopy of polymeri	93026881	Whitcomb,John Gardner	SIGNATURE
06840	GRT869410	741813	Spin coherence at the nanoscal	85013753	Epstein,Arthur Joseph	PI
06840	GRT869410	741816	Spin coherence at the nanoscal	85013753	Epstein,Arthur Joseph	PI
06840	GRT869410	741813	Spin coherence at the nanoscal	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT869410	741813	Spin coherence at the nanoscal	98078518	Nandyala,Pitchi Raju	SIGNATURE
06840	GRT869410	741816	Spin coherence at the nanoscal	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT869410	741816	Spin coherence at the nanoscal	98078518	Nandyala,Pitchi Raju	SIGNATURE
06840	GRT869410	60003973	Spin coherence at the nanoscal	85013753	Epstein,Arthur Joseph	PI
06840	GRT869410	60003973	Spin coherence at the nanoscal	98078518	Nandyala,Pitchi Raju	SIGNATURE
06840	GRT869410	60003973	Spin coherence at the nanoscal	93026881	Whitcomb,John Gardner	SIGNATURE
06840	GRT869410	60003973	Spin coherence at the nanoscal	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT869410	60016871	Spin coherence at the nanoscal	85013753	Epstein,Arthur Joseph	PI
06840	GRT869410	60016871	Spin coherence at the nanoscal	02118392	Ball,Jean G	SIGNATURE
06840	GRT869410	60016871	Spin coherence at the nanoscal	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT869410	60016871	Spin coherence at the nanoscal	98078518	Nandyala,Pitchi Raju	SIGNATURE
06840	GRT960151	742922	Acoustic resonances in solids:	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT960151	743965	Acoustic resonances in solids:	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT960151	60006674	Acoustic resonances in solids:	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT765592	718636	Molecular ferromagnetism.	85013753	Epstein,Arthur Joseph	PI
06840	GRT765592	718637	Molecular ferromagnetism.	85013753	Epstein,Arthur Joseph	PI
06840	GRT765592	718636	Molecular ferromagnetism.	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT765592	718636	Molecular ferromagnetism.	98078518	Nandyala,Pitchi Raju	SIGNATURE
06840	GRT765592	718636	Molecular ferromagnetism.	93026881	Whitcomb,John Gardner	SIGNATURE
06840	GRT765592	60009886	Synthesis and properties of mo	85013753	Epstein,Arthur Joseph	PI
06840	GRT765592	718637	Molecular ferromagnetism.	90045856	Wang,Yunzhang	SIGNATURE
06840	GRT765592	718637	Molecular ferromagnetism.	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT765592	60009887	Synthesis and properties of mo	85013753	Epstein,Arthur Joseph	PI
06840	GRT765592	718637	Molecular ferromagnetism.	92036838	Gebler,Darren Douglas	SIGNATURE
06840	GRT765592	718637	Molecular ferromagnetism.	95071151	Wynn Jr.,Charles M	SIGNATURE
06840	GRT765592	60015480	Molecular ferromagnetism	85013753	Epstein,Arthur Joseph	PI
06840	GRT765592	60009887	Synthesis and properties of mo	02118392	Ball,Jean G	SIGNATURE
06840	GRT765592	60009887	Synthesis and properties of mo	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT765592	60009887	Synthesis and properties of mo	98078518	Nandyala,Pitchi Raju	SIGNATURE
06840	GRT765592	60009886	Synthesis and properties of mo	02118392	Ball,Jean G	SIGNATURE
06840	GRT765592	60009886	Synthesis and properties of mo	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT765592	60009886	Synthesis and properties of mo	98078518	Nandyala,Pitchi Raju	SIGNATURE
06840	GRT867673	60001954	THz technology and molecular i	90074473	De Lucia,Frank Charles	PI
06840	GRT867673	739038	THz technology and molecular i	90074473	De Lucia,Frank Charles	PI
06840	GRT867673	60004356	THz technology and molecular i	90074473	De Lucia,Frank Charles	PI
06840	GRT867673	739038	THz technology and molecular i	93026881	Whitcomb,John Gardner	SIGNATURE
06840	GRT867673	60011200	THz technology and molecular i	90074473	De Lucia,Frank Charles	PI
06840	GRT00002495	60004930	Modeling molecular mechanisms	81038772	Jayaprakash,Ciriyam	PI
06840	GRT00000039	60001984	Attosecond science: generation	03132660	DiMauro,Louis Franklin	PI
06840	GRT00000039	60024796	Attosecond science: generation	03132660	DiMauro,Louis Franklin	PI
06840	GRT00000039	60001984	Attosecond science: generation	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00000039	60029856	Attosecond science: generation	03132660	DiMauro,Louis Franklin	PI
06840	GRT00000039	60023510	Attosecond science: generation	03132660	DiMauro,Louis Franklin	PI

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT962764	746773	Interstellar astrochemistry	91066977	Herbst,Eric	PI
06840	GRT00000194	60002151	Millimeter and submillimeter s	90074473	De Lucia, Frank Charles	PI
06840	GRT00000194	60015155	Millimeter and submillimeter s	90074473	De Lucia, Frank Charles	PI
06840	GRT00001208	60003449	Single nuclear spin magnetic r	02117714	Hammel, Peter Christopher	PI
06840	GRT00001208	60005851	Single nuclear spin magnetic r	02117714	Hammel, Peter Christopher	PI
06840	GRT00001208	60005852	Single nuclear spin magnetic r	02117714	Hammel, Peter Christopher	PI
06840	GRT00001208	60005853	Single nuclear spin magnetic r	02117714	Hammel, Peter Christopher	PI
06840	GRT00001208	60005852	Single nuclear spin magnetic r	02119285	Pelekhov, Denis V	SIGNATURE
06840	GRT00001208	60005852	Single nuclear spin magnetic r	05157842	Dunlap, Kristina Lyn	SIGNATURE
06840	GRT00001208	60003449	Single nuclear spin magnetic r	02119285	Pelekhov, Denis V	SIGNATURE
06840	GRT00001208	60003449	Single nuclear spin magnetic r	05157842	Dunlap, Kristina Lyn	SIGNATURE
06840	GRT00001208	60005851	Single nuclear spin magnetic r	02119285	Pelekhov, Denis V	SIGNATURE
06840	GRT00001208	60005851	Single nuclear spin magnetic r	05157842	Dunlap, Kristina Lyn	SIGNATURE
06840	GRT00002428	60004856	Atlas pixel optical link	83044705	Kass, Richard David	CPI
06840	GRT00002428	60008246	Atlas pixel optical link	83044705	Kass, Richard David	CPI
06840	GRT00002428	60008247	Atlas pixel optical link (off)	83044705	Kass, Richard David	CPI
06840	GRT00002428	60008247	Atlas pixel optical link (off)	90020712	Gan, Kock Kiam	PI
06840	GRT00002428	60008246	Atlas pixel optical link	90020712	Gan, Kock Kiam	PI
06840	GRT00002428	60004856	Atlas pixel optical link	90020712	Gan, Kock Kiam	PI
06840	GRT00002428	60004856	Atlas pixel optical link	81054838	Kagan, Harris P	CPI
06840	GRT00002428	60008247	Atlas pixel optical link (off)	81054838	Kagan, Harris P	CPI
06840	GRT00002428	60008246	Atlas pixel optical link	81054838	Kagan, Harris P	CPI
06840	GRT00002428	60023873	Atlas pixel optical link	83044705	Kass, Richard David	CPI
06840	GRT00002428	60023873	Atlas pixel optical link	81054838	Kagan, Harris P	CPI
06840	GRT00002428	60029448	Atlas pixel optical link	81054838	Kagan, Harris P	CPI
06840	GRT00002428	60029448	Atlas pixel optical link	90020712	Gan, Kock Kiam	PI
06840	GRT00002428	60023873	Atlas pixel optical link	90020712	Gan, Kock Kiam	PI
06840	GRT00002428	60027899	Atlas pixel optical link	81054838	Kagan, Harris P	CPI
06840	GRT00002428	60027899	Atlas pixel optical link	83044705	Kass, Richard David	CPI
06840	GRT00002428	60027899	Atlas pixel optical link	90020712	Gan, Kock Kiam	PI
06840	GRT00002428	60029448	Atlas pixel optical link	83044705	Kass, Richard David	CPI
06840	GRT00005258	60008326	Ultrafast studies of molecular	02119663	Qiu, Weihong	PI
06840	GRT00005258	60008326	Ultrafast studies of molecular	02119297	Zhong, Dongping	CPI
06840	GRT00005862	60009054	Sooryakumar - 49.5% MTDC	84048342	Sooryakumar, Ratnasingham	PI
06840	GRT00000753	60002937	Microscopic studies of Schottk	00095325	Tivarus, Cristian Alexandru	SIGNATURE
06840	GRT00000753	60002937	Microscopic studies of Schottk	99083948	Gibbons, Brian John	SIGNATURE
06840	GRT00000753	60002937	Microscopic studies of Schottk	00095338	Park, Kibog	SIGNATURE
06840	GRT00000753	60002937	Microscopic studies of Schottk	03130582	Cai, Wei	SIGNATURE
06840	GRT00000753	60008815	Microscopic studies of Schottk	90080149	Pelz, Jonathan Philipps	PI
06840	GRT00000753	60002937	Microscopic studies of Schottk	90080149	Pelz, Jonathan Philipps	PI
06840	GRT00003290	60006046	CAREER: New frontiers in nucl	04137404	Beacom, John Francis	PI
06840	GRT00001014	60003240	Memorandum of understanding be	04139201	Leuthold, Matthias Joachim	SIGNATURE
06840	GRT00001014	60003240	Memorandum of understanding be	04138747	Nichol, Ryan James	SIGNATURE
06840	GRT00001014	60003240	Memorandum of understanding be	04138976	Beatty, James Justin	PI
06840	GRT00003781	60008279	Polymer-based materials of con	85013753	Epstein, Arthur Joseph	PI
06840	GRT00003781	60006715	Polymer-based materials of con	91073775	Finnell, Genevra L	SIGNATURE
06840	GRT00003781	60006715	Polymer-based materials of con	98078518	Nandyala, Pitchi Raju	SIGNATURE
06840	GRT00003781	60006715	Polymer-based materials of con	85013753	Epstein, Arthur Joseph	PI
06840	GRT00003781	60006715	Polymer-based materials of con	93026881	Whitcomb, John Gardner	SIGNATURE
06840	GRT00003301	60006062	Advance concept exploration fo	92074383	Van Woerkom, Linn Dwayne	CPI
06840	GRT00003301	60006062	Advance concept exploration fo	03129163	Freeman, Richard R.	PI
06840	GRT00003301	60006062	Advance concept exploration fo	78107911	Krygier, James Edward	SIGNATURE
06840	GRT00003301	60006062	Advance concept exploration fo	90035161	Jacobs, Nancy J	SIGNATURE

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT00003301	60006062	Advance concept exploration fo	05157444	Mackie,John D	SIGNATURE
06840	GRT8345000	60000933	A concept exploration program	92074383	Van Woerkom,Linn Dwayne	CPI
06840	GRT8345000	60000933	A concept exploration program	03129163	Freeman,Richard R.	PI
06840	GRT8345000	60000933	A concept exploration program	78107911	Krygier,James Edward	SIGNATURE
06840	GRT8345000	60000933	A concept exploration program	90035161	Jacobs,Nancy J	SIGNATURE
06840	GRT8345000	60000933	A concept exploration program	05157444	Mackie,John D	SIGNATURE
06840	GRT00001569	60003849	Development of an optical para	03129163	Freeman,Richard R.	CPI
06840	GRT00001569	60003849	Development of an optical para	03132660	DiMauro,Louis Franklin	PI
06840	GRT00001569	60003849	Development of an optical para	04138750	Chowdhury,Enam Ahmed	CPI
06840	GRT00001569	60003849	Development of an optical para	92074383	Van Woerkom,Linn Dwayne	CPI
06840	GRT00001569	60017097	Development of an optical para	03129163	Freeman,Richard R.	CPI
06840	GRT00001569	60017097	Development of an optical para	04138750	Chowdhury,Enam Ahmed	CPI
06840	GRT00001569	60017097	Development of an optical para	92074383	Van Woerkom,Linn Dwayne	CPI
06840	GRT00001569	60003849	Development of an optical para	98071410	Deinlein,Beth Francis	SIGNATURE
06840	GRT00001569	60017097	Development of an optical para	03132660	DiMauro,Louis Franklin	PI
06840	GRT00001569	60030143	(Fabricated Equipment) Develop	03132660	DiMauro,Louis Franklin	PI
06840	GRT00001569	60030143	(Fabricated Equipment) Develop	03129163	Freeman,Richard R.	CPI
06840	GRT00001569	60030143	(Fabricated Equipment) Develop	92074383	Van Woerkom,Linn Dwayne	CPI
06840	GRT00001569	60030143	(Fabricated Equipment) Develop	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00001569	60030143	(Fabricated Equipment) Develop	98071410	Deinlein,Beth Francis	SIGNATURE
06840	GRT00001569	60003849	Development of an optical para	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00001569	60017097	Development of an optical para	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00001212	60003453	Exploiting universality in ato	95071071	Braaten,Eric A	PI
06840	GRT00001494	60003772	Ultrafast hydration dynamics a	02119297	Zhong,Dongping	PI
06840	GRT00001494	60003772	Ultrafast hydration dynamics a	02124023	Wang,Lijuan	SIGNATURE
06840	GRT00002426	60004854	Development of reliable techni	03129163	Freeman,Richard R.	CPI
06840	GRT00002426	60004854	Development of reliable techni	92074383	Van Woerkom,Linn Dwayne	PI
06840	GRT00002426	60004854	Development of reliable techni	05157444	Mackie,John D	SIGNATURE
06840	GRT8423200	60001598	Translocation of structured po	01107404	Bundschuh,Ralf Andreas	PI
06840	GRT00001311	60003571	The nature and treatment of sc	82077022	Heckler,Andrew Frank	PI
06840	GRT00001311	60003571	The nature and treatment of sc	91044998	Sloutsky,Vladimir Michailovich	CPI
06840	GRT00000893	60003101	High energy QCD	04140608	Kovchegov,Yuri V.	PI
06840	GRT00000893	60003101	High energy QCD	93026881	Whitcomb,John Gardner	SIGNATURE
06840	GRT00004137	60007113	Biological dynamics and mechan	02119297	Zhong,Dongping	PI
06840	GRT00004137	60007113	Biological dynamics and mechan	02124023	Wang,Lijuan	SIGNATURE
06840	GRT00010633	60015005	Experimental study of severely	06163234	Yong,Jie	SIGNATURE
06840	GRT00010633	60015005	Experimental study of severely	05153954	Hinton,Michael Jeffrey	SIGNATURE
06840	GRT00010633	60015005	Experimental study of severely	81054014	Lemberger,Thomas Richard	PI
06840	GRT00013095	60017912	Inquiry-based professional dev	78068537	Patton,Bruce Riley	PI
06840	GRT00010256	60014576	Particle astrophysics at the e	07177469	Baughman,Brian Matthew	SIGNATURE
06840	GRT00010256	60014576	Particle astrophysics at the e	04138976	Beatty,James Justin	PI
06840	GRT00010256	60014576	Particle astrophysics at the e	200002261	Grashorn,Eric William	SIGNATURE
06840	GRT00010256	60014576	Particle astrophysics at the e	04138780	Allison,Patrick Scott	SIGNATURE
06840	GRT00014465	60019607	(ARRA) Quantum Monte Carlo sim	04141602	Trivedi,Nandini	PI
06840	GRT00014465	60023066	(ARRA) Quantum Monte Carlo sim	04141602	Trivedi,Nandini	PI
06840	GRT00014468	60019610	Techniques for SMM/THz chemica	90074473	De Lucia,Frank Charles	PI
06840	GRT00014468	60019610	Techniques for SMM/THz chemica	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00013223	60018073	CCI Phase I: Center for chemis	91066977	Herbst,Eric	PI
06840	GRT00006093	60009342	Problem categorization as an i	71057934	Freuler,Richard Jeffrey	CPI
06840	GRT00006093	60009342	Problem categorization as an i	80077364	Demel,John Tallev	CPI
06840	GRT00006093	60009342	Problem categorization as an i	96070874	Harper,Kathleen Andre	PI
06840	GRT00007751	60011467	Statistical physics approaches	01107404	Bundschuh,Ralf Andreas	PI
06840	GRT00007751	60011467	Statistical physics approaches	05152856	Forties,Robert Alan	SIGNATURE

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT00008898	60012739	Optical lattice simulation of	83000498	Ho,Tin-Lun	PI
06840	GRT00008898	60025344	Optical lattice simulation of	04141602	Trivedi,Nandini	PI
06840	GRT00008898	60025492	Optical lattice simulation of	83000498	Ho,Tin-Lun	PI
06840	GRT00009867	60014016	High Performance Reconfigurabl	87068993	Perry,Robert James	PI
06840	GRT00009867	60014016	High Performance Reconfigurabl	91067633	Furnstahl,Richard John	CPI
06840	GRT00013301	60018161	(ARRA) CAREER: manifestations	04139027	Meyer,Julia Susanne	PI
06840	GRT00012467	60017054	Front-end electronics modules	93000099	Honscheid,Klaus	PI
06840	GRT00012467	60017089	Front-end electronics modules	93000099	Honscheid,Klaus	PI
06840	GRT00010796	60015171	The Texas center for high inte	03129163	Freeman,Richard R.	PI
06840	GRT00010796	60015171	The Texas center for high inte	92074383	Van Woerkom,Linn Dwayne	CPI
06840	GRT00010796	60015171	The Texas center for high inte	200076768	Hannan,Folake Simisola	SIGNATURE
06840	GRT00016532	60021986	Inquiry-based professional dev	02118392	Ball,Jean G	SIGNATURE
06840	GRT00016532	60021986	Inquiry-based professional dev	78068537	Patton,Bruce Riley	PI
06840	GRT00011763	60016263	Ultrafast hydration and confor	02119297	Zhong,Dongping	PI
06840	GRT00010755	60015128	Nanometer-scale studies of con	90080149	Pelz,Jonathan Philipps	PI
06840	GRT00010755	60015128	Nanometer-scale studies of con	05150848	Rau,Austen William	SIGNATURE
06840	GRT00011823	60016324	Optimization and studies of se	85013753	Epstein,Arthur Joseph	PI
06840	GRT00011823	60017644	Refine Architecture (M3)	85013753	Epstein,Arthur Joseph	PI
06840	GRT00011823	60016324	Optimization and studies of se	02118392	Ball,Jean G	SIGNATURE
06840	GRT00011823	60016324	Optimization and studies of se	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00011823	60016324	Optimization and studies of se	98078518	Nandyala,Pitchi Raju	SIGNATURE
06840	GRT00009895	60014050	Herschel science: complete spe	90074473	De Lucia,Frank Charles	PI
06840	GRT00009895	60017225	Complete spectra of astrophysi	90074473	De Lucia,Frank Charles	PI
06840	GRT00009895	60017225	Complete spectra of astrophysi	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00009895	60014050	Herschel science: complete spe	06169498	Neese,Christopher F.	SIGNATURE
06840	GRT00009895	60014050	Herschel science: complete spe	98072390	Medvedev,Ivan Romanovich	SIGNATURE
06840	GRT00009895	60014050	Herschel science: complete spe	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00014094	60019194	Systematic investigation of cl	93000099	Honscheid,Klaus	PI
06840	GRT00013991	60019066	A new physical regime for remo	90074473	De Lucia,Frank Charles	PI
06840	GRT00013991	60019066	A new physical regime for remo	98072390	Medvedev,Ivan Romanovich	SIGNATURE
06840	GRT00013991	60019066	A new physical regime for remo	06169498	Neese,Christopher F.	SIGNATURE
06840	GRT00013991	60019066	A new physical regime for remo	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00013991	60019066	A new physical regime for remo	93108969	Carey,Cynthia Jane	SIGNATURE
06840	GRT00011734	60016232	A tunable magnetic trap platfo	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00014268	60019399	Brillouin light scattering fro	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00011060	60015465	Computational and theoretical	04141600	Randeria,Mohit	CPI
06840	GRT00011060	60015465	Computational and theoretical	04141602	Trivedi,Nandini	PI
06840	GRT00014775	60019952	Science in support of the Hers	91066977	Herbst,Eric	PI
06840	GRT00015764	60021083	Universality in atoms with lar	95071071	Braaten,Eric A	PI
06840	GRT00012831	60017556	Ohio State University Residual	87068993	Perry,Robert James	PI
06840	GRT00012831	60017556	Ohio State University Residual	91067633	Furnstahl,Richard John	CPI
06840	GRT00014005	60019081	Advanced concept exploration	03129163	Freeman,Richard R.	PI
06840	GRT00014005	60019081	Advanced concept exploration	92074383	Van Woerkom,Linn Dwayne	CPI
06840	GRT00014005	60019081	Advanced concept exploration	05157444	Mackie,John D	SIGNATURE
06840	GRT00014005	60019081	Advanced concept exploration	200076768	Hannan,Folake Simisola	SIGNATURE
06840	GRT00010687	60015059	Experimental study of supercon	81054014	Lemberger,Thomas Richard	PI
06840	GRT00010687	60015059	Experimental study of supercon	06163234	Yong,Jie	SIGNATURE
06840	GRT00010687	60015059	Experimental study of supercon	05153954	Hinton,Michael Jeffrey	SIGNATURE
06840	GRT00010687	60029507	Experimental study of supercon	81054014	Lemberger,Thomas Richard	PI
06840	GRT00014420	60019561	The dark energy camera project	93000099	Honscheid,Klaus	PI
06840	GRT00014420	60024998	The dark energy camera project	93000099	Honscheid,Klaus	PI
06840	GRT00014420	60023718	The dark energy camera project	93000099	Honscheid,Klaus	PI
06840	GRT00013631	60018572	Building a universal nuclear e	91067633	Furnstahl,Richard John	PI

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06840	GRT00012013	60016527	Ultrafast protein dynamics	02119297	Zhong,Dongping	PI
06840	GRT00012422	60017000	Ultrafast functional dynamics	02119297	Zhong,Dongping	PI
06840	GRT00014889	60020089	LCLS magnetic bottle electron	03132660	DiMauro,Louis Franklin	PI
06840	GRT00014889	60020469	LCLS magnetic bottle electron	03132660	DiMauro,Louis Franklin	PI
06840	GRT00014889	60020469	LCLS magnetic bottle electron	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00014889	60020089	LCLS magnetic bottle electron	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00009724	60013844	Hydration dynamics and molecu	02119297	Zhong,Dongping	PI
06840	GRT00017167	60022790	15th conference on recent prog	04141600	Randeria,Mohit	CPI
06840	GRT00017167	60022790	15th conference on recent prog	04141602	Trivedi,Nandini	PI
06840	GRT00015006	60020214	Variable temperature, intensit	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00015006	60020214	Variable temperature, intensit	90074473	De Lucia,Frank Charles	PI
06840	GRT00016682	60022149	Optical study of spin dynamics	03129846	Yang,Fengyuan	PI
06840	GRT00016682	60022149	Optical study of spin dynamics	06163248	Johnston-Halperin,Ezekiel	CPI
06840	GRT00016682	60022737	Fabricated equipment - Optical	03129846	Yang,Fengyuan	PI
06840	GRT00016682	60027922	Optical study of spin dynamics	03129846	Yang,Fengyuan	PI
06840	GRT00016682	60027922	Optical study of spin dynamics	06163248	Johnston-Halperin,Ezekiel	CPI
06840	GRT00016682	60023630	Optical study of spin dynamics	03129846	Yang,Fengyuan	PI
06840	GRT00016682	60023630	Optical study of spin dynamics	06163248	Johnston-Halperin,Ezekiel	CPI
06840	GRT00011637	60016124	A study of the molecular mecha	05153332	Poirier,Michael Guy	PI
06840	GRT00010707	60015080	An experimental approach to th	90074473	De Lucia,Frank Charles	PI
06840	GRT00010707	60015080	An experimental approach to th	06169498	Neese,Christopher F.	SIGNATURE
06840	GRT00010707	60015080	An experimental approach to th	98072390	Medvedev,Ivan Romanovich	SIGNATURE
06840	GRT00010707	60015080	An experimental approach to th	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00013593	60018531	STEP: Gateway into first-year	00097094	Bao,Lei	PI
06840	GRT00020141	60026301	Antarctic impulsive transient	04138976	Beatty,James Justin	PI
06840	GRT00020407	60030036	(Fab Equip) Developments for a	83044705	Kass,Richard David	CPI
06840	GRT00020407	60030036	(Fab Equip) Developments for a	81054838	Kagan,Harris P	CPI
06840	GRT00020407	60030036	(Fab Equip) Developments for a	90020712	Gan,Kock Kiam	PI
06840	GRT00020407	60026643	Developments for a novel pixel	81054838	Kagan,Harris P	CPI
06840	GRT00020407	60026643	Developments for a novel pixel	83044705	Kass,Richard David	CPI
06840	GRT00020407	60026643	Developments for a novel pixel	90020712	Gan,Kock Kiam	PI
06840	GRT962803	746828	Theory of superconducting and	71064062	Stroud,David G	PI
06840	GRT962282	746144	Submillimeter-wave laboratory	90074473	De Lucia,Frank Charles	CPI
06840	GRT962282	746144	Submillimeter-wave laboratory	91066977	Herbst,Eric	PI
06840	GRT769403	725380	Outstanding Junior Investigato	90075891	Kilcup,Gregory Weston	PI
06840	GRT769403	725381	Outstanding Junior Investigato	90075891	Kilcup,Gregory Weston	PI
06840	GRT769403	725382	Outstanding Junior Investigato	90020712	Gan,Kock Kiam	PI
06840	GRT769403	725383	Outstanding Junior Investigato	90020712	Gan,Kock Kiam	PI
06840	GRT769403	725641	Research in elementary particl	77069128	Ling,Ta-Yung	PI
06840	GRT769403	725641	Research in elementary particl	86074815	Durkin,L Stanley	CPI
06840	GRT769403	725642	Research in elementary particl	77069128	Ling,Ta-Yung	PI
06840	GRT769403	725642	Research in elementary particl	86074815	Durkin,L Stanley	CPI
06840	GRT769403	725643	Research in elementary particl	77069128	Ling,Ta-Yung	PI
06840	GRT769403	725643	Research in elementary particl	86074815	Durkin,L Stanley	CPI
06840	GRT769403	725644	Research in elementary particl	82033654	Shigemitsu,Junko	PI
06840	GRT769403	725644	Research in elementary particl	89063207	Raby,Stuart A	CPI
06840	GRT769403	725644	Research in elementary particl	95071071	Braaten,Eric A	CPI
06840	GRT769403	725645	Research in elementary particl	82033654	Shigemitsu,Junko	PI
06840	GRT769403	725645	Research in elementary particl	89063207	Raby,Stuart A	CPI
06840	GRT769403	725645	Research in elementary particl	95071071	Braaten,Eric A	CPI
06840	GRT769403	725646	No Title Found	66221628	Reay,Neville William	PI
06840	GRT769403	725646	No Title Found	68013384	Stanton,Noel R	CPI
06840	GRT769403	725647	No Title Found	66221628	Reay,Neville William	PI

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT769403	725647	No Title Found	68013384	Stanton,Noel R	CPI
06840	GRT769403	725648	No Title Found	66221628	Reay,Neville William	PI
06840	GRT769403	725648	No Title Found	66222939	Reibel,Kurt	CPI
06840	GRT769403	725649	Research in elementary parti	81054838	Kagan,Harris P	PI
06840	GRT769403	725649	Research in elementary parti	83044705	Kass,Richard David	CPI
06840	GRT769403	725649	Research in elementary parti	90020712	Gan,Kock Kiam	CPI
06840	GRT769403	725650	Research in elementary particl	81054838	Kagan,Harris P	PI
06840	GRT769403	725650	Research in elementary particl	83044705	Kass,Richard David	CPI
06840	GRT769403	725651	Research in elementary particl	81054838	Kagan,Harris P	PI
06840	GRT769403	725651	Research in elementary particl	83044705	Kass,Richard David	CPI
06840	GRT769403	725652	Research in elementary particl	86069628	Steigman,Gary	PI
06840	GRT769403	725653	Research in elementary particl	86069628	Steigman,Gary	PI
06840	GRT769403	725675	Research in elementary particl	81054838	Kagan,Harris P	PI
06840	GRT769403	725675	Research in elementary particl	83044705	Kass,Richard David	CPI
06840	GRT769403	725675	Research in elementary particl	90020712	Gan,Kock Kiam	CPI
06840	GRT769403	725840	Research in elementary particl	77069128	Ling,Ta-Yung	PI
06840	GRT769403	726998	High Energy Theory (Task L - O	90075891	Kilcup,Gregory Weston	PI
06840	GRT769403	727013	High Energy Theory (Task L - O	90075891	Kilcup,Gregory Weston	PI
06840	GRT769403	727014	High Energy Theory (Task J- On	86069628	Steigman,Gary	PI
06840	GRT769403	727015	High Energy Theory (Task J- Of	86069628	Steigman,Gary	PI
06840	GRT769403	728365	Astroparticle Physics	90066097	Walker,Terrence Paul	PI
06840	GRT769403	730614	The Light-Cone QCD Workshop at	73065158	Pinsky,Stephen S	PI
06840	GRT769403	732194	Progress in the theory of elem	95071071	Braaten,Eric A	PI
06840	GRT769403	732195	Progress in the theory of elem	95071071	Braaten,Eric A	PI
06840	GRT769403	732291	Outstanding Junior Investigato	90075891	Kilcup,Gregory Weston	PI
06840	GRT769403	733186	Research in elementary particl	77069128	Ling,Ta-Yung	PI
06840	GRT769403	733186	Research in elementary particl	86074815	Durkin,L Stanley	CPI
06840	GRT769403	734281	Research in elementary particl	96048031	Winer,Brian L	PI
06840	GRT769403	734910	High energy physics supplement	77069128	Ling,Ta-Yung	PI
06840	GRT769403	734911	High energy physics supplement	77069128	Ling,Ta-Yung	PI
06840	GRT769403	734912	High energy physics supplement	77069128	Ling,Ta-Yung	PI
06840	GRT769403	734913	High energy physics supplement	77069128	Ling,Ta-Yung	PI
06840	GRT769403	734914	High energy physics supplement	77069128	Ling,Ta-Yung	PI
06840	GRT769403	735082	Research in elementary particl	96048031	Winer,Brian L	PI
06840	GRT769403	735197	Research in elementary particl	96048031	Winer,Brian L	CPI
06840	GRT769403	735197	Research in elementary particl	96062522	Hughes,Richard E	PI
06840	GRT769403	735888	Research in elementary particl	90075891	Kilcup,Gregory Weston	PI
06840	GRT769403	736728	Research in elementary particl	77069128	Ling,Ta-Yung	PI
06840	GRT769403	736728	Research in elementary particl	86074815	Durkin,L Stanley	CPI
06840	GRT769403	736772	Research in elementary particl	96062522	Hughes,Richard E	PI
06840	GRT769403	736773	Research in elementary particl	96062522	Hughes,Richard E	PI
06840	GRT769403	737432	Research in elementary particl	96048031	Winer,Brian L	CPI
06840	GRT769403	737432	Research in elementary particl	96062522	Hughes,Richard E	PI
06840	GRT769403	739567	High energy physics studies -	99086454	Mathur,Samir Dayal	PI
06840	GRT769403	739568	High energy physics studies -	99086454	Mathur,Samir Dayal	PI
06840	GRT769403	739569	High energy physics studies -	99086454	Mathur,Samir Dayal	PI
06840	GRT769403	739570	High energy physics studies -	99086461	Tseytlin,Arkady Alexander	PI
06840	GRT769403	740893	Research in elementary particl	81054838	Kagan,Harris P	CPI
06840	GRT769403	740893	Research in elementary particl	83044705	Kass,Richard David	CPI
06840	GRT769403	740893	Research in elementary particl	90020712	Gan,Kock Kiam	PI
06840	GRT769403	740893	Research in elementary particl	93000099	Honscheid,Klaus	CPI
06840	GRT769403	740894	Research in elementary particl	81054838	Kagan,Harris P	CPI
06840	GRT769403	740894	Research in elementary particl	83044705	Kass,Richard David	CPI

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT769403	740894	Research in elementary particl	90020712	Gan,Kock Kiam	PI
06840	GRT769403	740894	Research in elementary particl	93000099	Honscheid,Klaus	CPI
06840	GRT769403	740895	Research in elementary particl	81054838	Kagan,Harris P	CPI
06840	GRT769403	740895	Research in elementary particl	83044705	Kass,Richard David	CPI
06840	GRT769403	740895	Research in elementary particl	90020712	Gan,Kock Kiam	PI
06840	GRT769403	740895	Research in elementary particl	93000099	Honscheid,Klaus	CPI
06840	GRT769403	744681	Research in elementary particl	96048031	Winer,Brian L	CPI
06840	GRT769403	744681	Research in elementary particl	96062522	Hughes,Richard E	PI
06840	GRT769403	745261	Research in elementary particl	81054838	Kagan,Harris P	PI
06840	GRT769403	745261	Research in elementary particl	83044705	Kass,Richard David	CPI
06840	GRT769403	745261	Research in elementary particl	90020712	Gan,Kock Kiam	CPI
06840	GRT769403	745261	Research in elementary particl	93000099	Honscheid,Klaus	CPI
06840	GRT769403	725653	Research in elementary particl	93026881	Whitcomb,John Gardner	SIGNATURE
06840	GRT769403	60008068	PASCOS Conference Support	95071071	Braaten,Eric A	PI
06840	GRT769403	725652	Research in elementary particl	90066097	Walker,Terrence Paul	CPI
06840	GRT769403	60008068	PASCOS Conference Support	89063207	Raby,Stuart A	CPI
06840	GRT769403	725649	Research in elementary parti	93000099	Honscheid,Klaus	CPI
06840	GRT769403	725650	Research in elementary particl	90020712	Gan,Kock Kiam	CPI
06840	GRT769403	725651	Research in elementary particl	90020712	Gan,Kock Kiam	CPI
06840	GRT769403	725653	Research in elementary particl	90066097	Walker,Terrence Paul	CPI
06840	GRT769403	725644	Research in elementary particl	99086454	Mathur,Samir Dayal	SIGNATURE
06840	GRT769403	60016012	Research in elementary particl	86074815	Durkin,L Stanley	CPI
06840	GRT769403	60016018	Research in elementary particl	90066097	Walker,Terrence Paul	CPI
06840	GRT769403	60016012	Research in elementary particl	77069128	Ling,Ta-Yung	PI
06840	GRT769403	60016013	Research in elementary particl	82033654	Shigemitsu,Junko	PI
06840	GRT769403	60016015	Research in elementary particl	81054838	Kagan,Harris P	PI
06840	GRT769403	60016019	Research in elementary particl	96062522	Hughes,Richard E	PI
06840	GRT769403	60016018	Research in elementary particl	86069628	Steigman,Gary	PI
06840	GRT769403	60016015	Research in elementary particl	90020712	Gan,Kock Kiam	CPI
06840	GRT769403	60016015	Research in elementary particl	83044705	Kass,Richard David	CPI
06840	GRT769403	725645	Research in elementary particl	99086454	Mathur,Samir Dayal	SIGNATURE
06840	GRT769403	60016013	Research in elementary particl	89063207	Raby,Stuart A	CPI
06840	GRT769403	60016019	Research in elementary particl	96048031	Winer,Brian L	CPI
06840	GRT769403	60014373	Evaluation of optical data lin	93000099	Honscheid,Klaus	PI
06840	GRT769403	60016013	Research in elementary particl	95071071	Braaten,Eric A	CPI
06840	GRT769403	60029637	Research in Experimental Cosmo	93000099	Honscheid,Klaus	PI
06840	GRT769403	60029638	Research in Experimental Cosmo	93000099	Honscheid,Klaus	PI
06840	GRT769403	60023750	Baryon oscillation spectroscop	93000099	Honscheid,Klaus	PI
06840	GRT961804	745422	Ohio Organic Semiconductor Con	00097469	Berger,Paul Raymond	CPI
06840	GRT961804	745422	Ohio Organic Semiconductor Con	82049995	Lee,L James	CPI
06840	GRT961804	745422	Ohio Organic Semiconductor Con	85013753	Epstein,Arthur Joseph	PI
06840	GRT961804	745422	Ohio Organic Semiconductor Con	99085782	Hansford,Derek J	CPI
06840	GRT867200	738174	Modeling dynamically and spati	88017157	Wilkins,John Warren	PI
06840	GRT00000472	60002587	Mechanical property measuremen	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00000472	60004923	Flexural and modulus testing	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00000472	60009063	Pin-on-disk tests and wear su	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00000472	60010037	RUS eleastic modulus testing a	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00000472	60006677	RUS eleastic modulus testing a	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00000472	60012328	TEM, SEM, EXD analysis of tita	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00000472	60017266	Magnetic material property mea	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00000472	60012329	Material analysis services per	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00000472	60021950	Optical and micro structural s	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT960521	743475	Development of a new approach	99085778	Gramila,Thomas J	PI

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT960521	743476	Development of a new approach	99085778	Gramila,Thomas J	PI
06840	GRT961341	744703	Microscopic subsurface charact	02117714	Hammel,Peter Christopher	PI
06840	GRT961341	744703	Microscopic subsurface charact	05157842	Dunlap,Kristina Lyn	SIGNATURE
06840	GRT961341	744703	Microscopic subsurface charact	02119285	Pelekhov,Denis V	SIGNATURE
06840	GRT961341	60027878	Microscopic subsurface charact	02119285	Pelekhov,Denis V	SIGNATURE
06840	GRT961341	60027878	Microscopic subsurface charact	05157842	Dunlap,Kristina Lyn	SIGNATURE
06840	GRT961341	60027878	Microscopic subsurface charact	02117714	Hammel,Peter Christopher	PI
06840	GRT960635	743644	Ohio Organic Semiconductor Con	00097469	Berger,Paul Raymond	CPI
06840	GRT960635	743644	Ohio Organic Semiconductor Con	82049995	Lee,L James	CPI
06840	GRT960635	743644	Ohio Organic Semiconductor Con	85013753	Epstein,Arthur Joseph	PI
06840	GRT960635	743644	Ohio Organic Semiconductor Con	88124738	Gustafson,Terry Lee	CPI
06840	GRT00000809	60002996	Fusion science center for extr	92074383	Van Woerkom,Linn Dwayne	CPI
06840	GRT00000809	60002996	Fusion science center for extr	03129163	Freeman,Richard R.	PI
06840	GRT00000809	60002996	Fusion science center for extr	78107911	Krygier,James Edward	SIGNATURE
06840	GRT00000809	60002996	Fusion science center for extr	90035161	Jacobs,Nancy J	SIGNATURE
06840	GRT00000809	60002996	Fusion science center for extr	05157444	Mackie,John D	SIGNATURE
06840	GRT00000809	60002996	Fusion science center for extr	200076768	Hannan,Folake Simisola	SIGNATURE
06840	GRT962705	746684	Research in strong-interaction	01108097	Jeschonnek,Sabine	CPI
06840	GRT962705	746684	Research in strong-interaction	69030488	Clark,Bunny C	CPI
06840	GRT962705	746684	Research in strong-interaction	87068993	Perry,Robert James	CPI
06840	GRT962705	746684	Research in strong-interaction	91067633	Furnstahl,Richard John	PI
06840	GRT962705	746693	Research in strong-interaction	01108097	Jeschonnek,Sabine	CPI
06840	GRT962705	746693	Research in strong-interaction	69030488	Clark,Bunny C	CPI
06840	GRT962705	746693	Research in strong-interaction	87068993	Perry,Robert James	CPI
06840	GRT962705	746693	Research in strong-interaction	91067633	Furnstahl,Richard John	PI
06840	GRT962705	746684	Research in strong-interaction	93026881	Whitcomb,John Gardner	SIGNATURE
06840	GRT962706	746685	Intense laser-atom physics in	03132660	DiMauro,Louis Franklin	PI
06840	GRT962706	60005037	Intense laser-atom physics in	03132660	DiMauro,Louis Franklin	PI
06840	GRT962706	60009092	Intense laser-atom physics in	03132660	DiMauro,Louis Franklin	PI
06840	GRT962706	60005037	Intense laser-atom physics in	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT962706	60009092	Intense laser-atom physics in	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT962777	746797	Relativistic heavy ion collisi	80124286	Sugarbaker,Evan Roy	CPI
06840	GRT962777	746797	Relativistic heavy ion collisi	92059968	Humanic,Thomas John	PI
06840	GRT962777	746797	Relativistic heavy ion collisi	96056211	Lisa,Michael Annan	CPI
06840	GRT962777	746804	Relativistic heavy ion collisi	80124286	Sugarbaker,Evan Roy	CPI
06840	GRT962777	746804	Relativistic heavy ion collisi	92059968	Humanic,Thomas John	PI
06840	GRT962777	746804	Relativistic heavy ion collisi	96056211	Lisa,Michael Annan	CPI
06840	GRT962777	746797	Relativistic heavy ion collisi	97068711	Smith,Mary Polites	SIGNATURE
06840	GRT961560	745092	Low energy collisions: removin	90074473	De Lucia,Frank Charles	PI
06840	GRT961560	745092	Low energy collisions: removin	91066977	Herbst,Eric	CPI
06840	GRT961560	745092	Low energy collisions: removin	04138609	Maeda,Atsuko	SIGNATURE
06840	GRT00009717	60013837	RustBelt RNA meeting 2007	01107404	Bundschuh,Ralf Andreas	PI
06840	GRT00006999	60010600	Intense laser-atom physics in	03132660	DiMauro,Louis Franklin	PI
06840	GRT00006999	60017081	Intense laser-atom physics in	03132660	DiMauro,Louis Franklin	PI
06840	GRT00006999	60017081	Intense laser-atom physics in	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00006999	60010600	Intense laser-atom physics in	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00009907	60014062	Continued analysis and softwar	92059968	Humanic,Thomas John	CPI
06840	GRT00009907	60014062	Continued analysis and softwar	96056211	Lisa,Michael Annan	PI
06840	GRT00004396	60007391	Fabrication and testing of sin	81054838	Kagan,Harris P	PI
06840	GRT00004396	60007391	Fabrication and testing of sin	83044705	Kass,Richard David	CPI
06840	GRT00004396	60007391	Fabrication and testing of sin	90020712	Gan,Kock Kiam	CPI
06840	GRT00004396	60007391	Fabrication and testing of sin	93000099	Honscheid,Klaus	CPI
06840	GRT00007645	60011350	Theoretical studies of ice for	91066977	Herbst,Eric	PI

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT00006940	60010466	Creating research-based single	66221628	Reay,Neville William	PI
06840	GRT00006940	60010466	Creating research-based single	00097094	Bao,Lei	CPI
06840	GRT00004797	60007818	Development of a low-power, lo	04138976	Beatty,James Justin	PI
06840	GRT00004797	60007818	Development of a low-power, lo	83044705	Kass,Richard David	CPI
06840	GRT00004797	60007818	Development of a low-power, lo	07177469	Baughman,Brian Matthew	SIGNATURE
06840	GRT00008488	60017146	Maintenance and Operations Act	86074815	Durkin,L Stanley	PI
06840	GRT00008488	60012275	Maintenance and Operations Act	77069128	Ling,Ta-Yung	CPI
06840	GRT00008488	60012275	Maintenance and Operations Act	86074815	Durkin,L Stanley	PI
06840	GRT00008488	60017146	Maintenance and Operations Act	77069128	Ling,Ta-Yung	CPI
06840	GRT00009672	60013786	Schumacher - 49.5% MTDC	90074473	De Lucia,Frank Charles	CPI
06840	GRT00009672	60013786	Schumacher - 49.5% MTDC	96058637	Schumacher,Douglass William	PI
06840	GRT00009672	60013786	Schumacher - 49.5% MTDC	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00006994	60017550	Characterization of microwave	07177469	Baughman,Brian Matthew	SIGNATURE
06840	GRT00006994	60017550	Characterization of microwave	04138976	Beatty,James Justin	PI
06840	GRT00006994	60010595	Characterization of microwave	07177469	Baughman,Brian Matthew	SIGNATURE
06840	GRT00006994	60010595	Characterization of microwave	04138976	Beatty,James Justin	PI
06840	GRT00006994	60010595	Characterization of microwave	200002261	Grashorn,Eric William	SIGNATURE
06840	GRT00006994	60010595	Characterization of microwave	04138780	Allison,Patrick Scott	SIGNATURE
06840	GRT00007777	60011493	Interaction effects in quasi-o	93026881	Whitcomb,John Gardner	SIGNATURE
06840	GRT00007777	60011493	Interaction effects in quasi-o	04141602	Trivedi,Nandini	PI
06840	GRT00007777	60011493	Interaction effects in quasi-o	04139027	Meyer,Julia Susanne	CPI
06840	GRT00007834	60011554	Strong correlations in atomic	04141600	Randeria,Mohit	PI
06840	GRT00010929	60015314	Science in Support of the Hers	91066977	Herbst,Eric	PI
06840	GRT00007790	60011506	A novel neutron source based o	92074383	Van Woerkom,Linn Dwayne	PI
06840	GRT00007790	60011506	A novel neutron source based o	05157444	Mackie,John D	SIGNATURE
06840	GRT00007790	60011506	A novel neutron source based o	200076768	Hannan,Folake Simisola	SIGNATURE
06840	GRT00006499	60009906	Photolyase/cryptochrome famil	02119297	Zhong,Dongping	PI
06840	GRT00006499	60009906	Photolyase/cryptochrome famil	02124023	Wang,Lijuan	SIGNATURE
06840	GRT00006422	60009816	Electronic and optical propert	02117721	Ruggiero,Charles Dominick	SIGNATURE
06840	GRT00006422	60009816	Electronic and optical propert	04139916	Choi,Taeyoung	SIGNATURE
06840	GRT00006422	60009816	Electronic and optical propert	03130135	Daughton,David Ronald	SIGNATURE
06840	GRT00006422	60009816	Electronic and optical propert	04141713	Gupta,Jay A	PI
06840	GRT00007786	60011502	Interstellar astrochemistry	91066977	Herbst,Eric	PI
06840	GRT00007024	60010625	Studies of chemical reactivity	04141713	Gupta,Jay A	PI
06840	GRT00007024	60010625	Studies of chemical reactivity	03130135	Daughton,David Ronald	SIGNATURE
06840	GRT00007024	60010625	Studies of chemical reactivity	03128565	Lee,Donghun	SIGNATURE
06840	GRT00007024	60010625	Studies of chemical reactivity	200066970	Santagata,Nancy Marie	SIGNATURE
06840	GRT00007815	60011533	Large scale quantum simulation	04141602	Trivedi,Nandini	PI
06840	GRT00008903	60012744	Antarctic impulsive transient	07177469	Baughman,Brian Matthew	SIGNATURE
06840	GRT00008903	60012744	Antarctic impulsive transient	04138976	Beatty,James Justin	PI
06840	GRT00008903	60016931	Antarctic impulsive transient	04138976	Beatty,James Justin	PI
06840	GRT00008903	60016931	Antarctic impulsive transient	07177469	Baughman,Brian Matthew	SIGNATURE
06840	GRT00008903	60012744	Antarctic impulsive transient	200002261	Grashorn,Eric William	SIGNATURE
06840	GRT00008903	60012744	Antarctic impulsive transient	04138780	Allison,Patrick Scott	SIGNATURE
06840	GRT00008902	60012743	Cosmic ray energetics and mass	07177469	Baughman,Brian Matthew	SIGNATURE
06840	GRT00008902	60012743	Cosmic ray energetics and mass	04138976	Beatty,James Justin	PI
06840	GRT00008902	60012743	Cosmic ray energetics and mass	04138780	Allison,Patrick Scott	SIGNATURE
06840	GRT00008902	60012743	Cosmic ray energetics and mass	200002261	Grashorn,Eric William	SIGNATURE
06840	GRT00008854	60012693	Characterization of four histo	05153332	Poirier,Michael Guy	PI
06840	GRT00008854	60012693	Characterization of four histo	05155495	Ottesen,Jennifer Jo	CPI
06840	GRT00008854	60012693	Characterization of four histo	98071232	Parthun,Mark Robert	CPI
06840	GRT00008854	60015989	Characterization of four histo	05153332	Poirier,Michael Guy	CPI
06840	GRT00008854	60015989	Characterization of four histo	05155495	Ottesen,Jennifer Jo	PI

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT00008854	60015989	Characterization of four histo	98071232	Parthun,Mark Robert	CPI
06840	GRT00008005	60011742	Task 1 - Mission adaptable che	98072390	Medvedev,Ivan Romanovich	SIGNATURE
06840	GRT00008005	60012322	Task 5 - Mission adaptable che	98072390	Medvedev,Ivan Romanovich	SIGNATURE
06840	GRT00008005	60012320	Task 3 - Mission adaptable che	93108969	Carey,Cynthia Jane	SIGNATURE
06840	GRT00008005	60012322	Task 5 - Mission adaptable che	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60012322	Task 5 - Mission adaptable che	93108969	Carey,Cynthia Jane	SIGNATURE
06840	GRT00008005	60012321	Task 4 - Mission adaptable che	06169498	Neese,Christopher F.	SIGNATURE
06840	GRT00008005	60012323	Task 6 - Mission adaptable che	98072390	Medvedev,Ivan Romanovich	SIGNATURE
06840	GRT00008005	60012323	Task 6 - Mission adaptable che	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60016845	Enthalpy Analytical Inc - Miss	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60011742	Task 1 - Mission adaptable che	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60012319	Task 2 - Mission adaptable che	98072390	Medvedev,Ivan Romanovich	SIGNATURE
06840	GRT00008005	60012323	Task 6 - Mission adaptable che	06169498	Neese,Christopher F.	SIGNATURE
06840	GRT00008005	60012320	Task 3 - Mission adaptable che	98072390	Medvedev,Ivan Romanovich	SIGNATURE
06840	GRT00008005	60016847	Wright State University - Miss	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60012319	Task 2 - Mission adaptable che	06169498	Neese,Christopher F.	SIGNATURE
06840	GRT00008005	60012320	Task 3 - Mission adaptable che	06169498	Neese,Christopher F.	SIGNATURE
06840	GRT00008005	60012320	Task 3 - Mission adaptable che	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60011742	Task 1 - Mission adaptable che	06169498	Neese,Christopher F.	SIGNATURE
06840	GRT00008005	60012319	Task 2 - Mission adaptable che	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60012321	Task 4 - Mission adaptable che	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60012324	Subcontracts - Mission adaptab	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60012324	Subcontracts - Mission adaptab	98072390	Medvedev,Ivan Romanovich	SIGNATURE
06840	GRT00008005	60016846	Virginia Diodes Inc - Mission	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60016844	Duke University - Mission adap	90074473	De Lucia,Frank Charles	PI
06840	GRT00008005	60012322	Task 5 - Mission adaptable che	06169498	Neese,Christopher F.	SIGNATURE
06840	GRT00008005	60012321	Task 4 - Mission adaptable che	98072390	Medvedev,Ivan Romanovich	SIGNATURE
06840	GRT00008005	60012324	Subcontracts - Mission adaptab	06169498	Neese,Christopher F.	SIGNATURE
06840	GRT00005384	60008464	Development of the Ohio State	03129163	Freeman,Richard R.	PI
06840	GRT00005384	60008464	Development of the Ohio State	92074383	Van Woerkom,Linn Dwayne	CPI
06840	GRT00005384	60008464	Development of the Ohio State	90035161	Jacobs,Nancy J	SIGNATURE
06840	GRT00005384	60008464	Development of the Ohio State	78107911	Krygier,James Edward	SIGNATURE
06840	GRT00005384	60015305	Development of the Ohio State	03129163	Freeman,Richard R.	PI
06840	GRT00005384	60008464	Development of the Ohio State	05157444	Mackie,John D	SIGNATURE
06840	GRT00005384	60015305	Development of the Ohio State	92074383	Van Woerkom,Linn Dwayne	CPI
06840	GRT00005384	60015305	Development of the Ohio State	05157444	Mackie,John D	SIGNATURE
06840	GRT00005384	60008464	Development of the Ohio State	200076768	Hannan,Folake Simisola	SIGNATURE
06840	GRT00005384	60015305	Development of the Ohio State	200076768	Hannan,Folake Simisola	SIGNATURE
06840	GRT00006588	60010042	Universal nuclear energy densi	91067633	Furnstahl,Richard John	PI
06840	GRT00005261	60008330	Functional dynamics and molecu	02119297	Zhong,Dongping	PI
06840	GRT00005261	60008330	Functional dynamics and molecu	86123016	Singer,Sherwin Jeffrey	CPI
06840	GRT00005261	60008330	Functional dynamics and molecu	02124023	Wang,Lijuan	SIGNATURE
06840	GRT00007750	60011466	Modeling instruction for physi	82077022	Heckler,Andrew Frank	CPI
06840	GRT00007750	60011466	Modeling instruction for physi	96070874	Harper,Kathleen Andre	PI
06840	GRT00007527	60011226	R. Hughes - 49.5% MTDC	96048031	Winer,Brian L	CPI
06840	GRT00007527	60011226	R. Hughes - 49.5% MTDC	96062522	Hughes,Richard E	PI
06840	GRT00006500	60009907	Radionuclides: Radiation detec	81054838	Kagan,Harris P	PI
06840	GRT00006500	60009907	Radionuclides: Radiation detec	93000099	Honscheid,Klaus	CPI
06840	GRT00006997	60013279	Relativistic heavy ion collisi	92059968	Humanic,Thomas John	PI
06840	GRT00006997	60013279	Relativistic heavy ion collisi	96056211	Lisa,Michael Annan	CPI
06840	GRT00006997	60010598	Relativistic heavy ion collisi	92059968	Humanic,Thomas John	PI
06840	GRT00006997	60010598	Relativistic heavy ion collisi	96056211	Lisa,Michael Annan	CPI
06840	GRT00008899	60012740	Quantum simulation of spin pha	83000498	Ho,Tin-Lun	PI

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT00008899	60024769	Quantum simulation of spin pha	83000498	Ho,Tin-Lun	PI
06840	GRT00010122	60014333	Novel non-destructive identifi	03129163	Freeman,Richard R.	PI
06840	GRT00010122	60019754	Novel non-destructive identifi	05157444	Mackie,John D	SIGNATURE
06840	GRT00010122	60014333	Novel non-destructive identifi	05157444	Mackie,John D	SIGNATURE
06840	GRT00010122	60019754	Novel non-destructive identifi	03129163	Freeman,Richard R.	PI
06840	GRT00010122	60014333	Novel non-destructive identifi	92074383	Van Woerkom,Linn Dwayne	SIGNATURE
06840	GRT00010122	60014333	Novel non-destructive identifi	200076768	Hannan,Folake Simisola	SIGNATURE
06840	GRT00010122	60019754	Novel non-destructive identifi	200076768	Hannan,Folake Simisola	SIGNATURE
06840	GRT00011342	60015788	Evolution of preplanetary matt	91066977	Herbst,Eric	PI
06840	GRT00005470	60008597	Spinor bose condensate and mul	83000498	Ho,Tin-Lun	PI
06840	GRT00005485	60008623	A study of DNA accessibility w	05153332	Poirier,Michael Guy	PI
06840	GRT00008217	60011973	ICAM/I2CAM Track II Fellowship	02117714	Hammel,Peter Christopher	PI
06840	GRT00008217	60011973	ICAM/I2CAM Track II Fellowship	02119285	Pelekhev,Denis V	SIGNATURE
06840	GRT00008217	60011973	ICAM/I2CAM Track II Fellowship	05157842	Dunlap,Kristina Lyn	SIGNATURE
06840	GRT00005289	60008363	Imaging of electronic wave fun	03132660	DiMauro,Louis Franklin	PI
06840	GRT00005289	60008363	Imaging of electronic wave fun	05156321	Agostini,Pierre	CPI
06840	GRT00005289	60008363	Imaging of electronic wave fun	84060973	Miller,Terry A	CPI
06840	GRT00005289	60016664	Imaging of electronic wave fun	03132660	DiMauro,Louis Franklin	PI
06840	GRT00005289	60025956	Imaging of electronic wave fun	03132660	DiMauro,Louis Franklin	PI
06840	GRT00005289	60008363	Imaging of electronic wave fun	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00005289	60016664	Imaging of electronic wave fun	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00005289	60025956	Imaging of electronic wave fun	05156321	Agostini,Pierre	CPI
06840	GRT00005289	60025956	Imaging of electronic wave fun	200059607	Jackson,Mary Kay	SIGNATURE
06840	GRT00005289	60025956	Imaging of electronic wave fun	84060973	Miller,Terry A	CPI
06840	GRT00007752	60011468	Investigation of photo-reversi	05146461	Reano,Ronald M.	CPI
06840	GRT00007752	60011468	Investigation of photo-reversi	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00007752	60013215	Investigation of photo-reversi	05146461	Reano,Ronald M.	PI
06840	GRT00007752	60013215	Investigation of photo-reversi	78057417	Wambold,Molly Noreen	SIGNATURE
06840	GRT00007752	60013215	Investigation of photo-reversi	88124228	Roberson,Connie Danette	SIGNATURE
06840	GRT00007752	60013215	Investigation of photo-reversi	84048342	Sooryakumar,Ratnasingham	CPI
06840	GRT00007752	60013429	Investigation of photo-reversi	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00007752	60022123	Investigation of photo-reversi	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00006791	60010294	Electron spin resonance spectr	02117714	Hammel,Peter Christopher	PI
06840	GRT00006791	60010294	Electron spin resonance spectr	02119285	Pelekhev,Denis V	SIGNATURE
06840	GRT00006791	60010294	Electron spin resonance spectr	05157842	Dunlap,Kristina Lyn	SIGNATURE
06840	GRT00007003	60010604	Research in strong-interaction	01108097	Jeschonnek,Sabine	CPI
06840	GRT00007003	60010604	Research in strong-interaction	87068993	Perry,Robert James	CPI
06840	GRT00007003	60010604	Research in strong-interaction	91067633	Furnstahl,Richard John	PI
06840	GRT00005503	60008642	Submillimeter-wave laboratory	90074473	De Lucia,Frank Charles	CPI
06840	GRT00005503	60008642	Submillimeter-wave laboratory	91066977	Herbst,Eric	PI
06840	GRT00005503	60008642	Submillimeter-wave laboratory	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00002916	60005549	Virtual experiments for physic	00097094	Bao,Lei	PI
06840	GRT00002916	60014119	Virtual experiments for physic	00097094	Bao,Lei	PI
06840	GRT00002916	60005549	Virtual experiments for physic	100237178	Han,Jing	SIGNATURE
06840	GRT00009608	60013712	Interest income account for GR	04141713	Gupta,Jay A	PI
06840	GRT00007807	60011525	The physics of ultra-cold quan	83000498	Ho,Tin-Lun	PI
06840	GRT00021380	60027904	Diamond pixel project	81054838	Kagan,Harris P	PI
06840	GRT00020869	60027227	The cross-calibration of swift	200040798	Stamatikos,Michael	PI
06840	GRT00017926	60023796	Development of optical datalin	93000099	Honscheid,Klaus	PI
06840	GRT00016208	60021605	SISGR: Advanced instrumentatio	03132660	DiMauro,Louis Franklin	PI
06840	GRT00016762	60022240	Millimeter and submillimeter g	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00016762	60022240	Millimeter and submillimeter g	90074473	De Lucia,Frank Charles	PI
06840	GRT00018277	60024230	Intense laser-atom physics in	03132660	DiMauro,Louis Franklin	PI

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT00018277	60024230	Intense laser-atom physics in	05156321	Agostini,Pierre	CPI
06840	GRT00016766	60022244	(ARRA) Research in elementary	83044705	Kass,Richard David	PI
06840	GRT00019367	60025434	Diamond detector development p	81054838	Kagan,Harris P	PI
06840	GRT00015925	60021265	Assessment of the feasibility	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00015925	60021265	Assessment of the feasibility	90074473	De Lucia,Frank Charles	PI
06840	GRT00020745	60027014	The Texas Center for High Inte	03129163	Freeman,Richard R.	SIGNATURE
06840	GRT00020745	60027014	The Texas Center for High Inte	200076768	Hannan,Folake Simisola	SIGNATURE
06840	GRT00020745	60027014	The Texas Center for High Inte	92074383	Van Woerkom,Linn Dwayne	PI
06840	GRT00017771	60023621	Quantitative jet and electroma	00102437	Heinz,Ulrich Walter	PI
06840	GRT00017924	60023794	Research in strong-interaction	01108097	Jeschonnek,Sabine	CPI
06840	GRT00017924	60023794	Research in strong-interaction	87068993	Perry,Robert James	CPI
06840	GRT00017924	60023794	Research in strong-interaction	91067633	Furnstahl,Richard John	PI
06840	GRT00018371	60025923	Conference for undergraduate w	96062522	Hughes,Richard E	PI
06840	GRT00018371	60024331	Conference for undergraduate w	96062522	Hughes,Richard E	PI
06840	GRT00014776	60019954	High performance nuclear magne	02117714	Hammel,Peter Christopher	PI
06840	GRT00014776	60019954	High performance nuclear magne	02119285	Pelekhov,Denis V	SIGNATURE
06840	GRT00019320	60025385	A study of the influence of hi	05153332	Poirier,Michael Guy	PI
06840	GRT00016264	60021667	Micro/nano-particles and cells	84048342	Sooryakumar,Ratnasingham	PI
06840	GRT00016209	60021606	A double resonance approach to	90074473	De Lucia,Frank Charles	PI
06840	GRT00016209	60021606	A double resonance approach to	91073775	Finnell,Genevra L	SIGNATURE
06840	GRT00018365	60024325	Fusion science center for extr	200076768	Hannan,Folake Simisola	SIGNATURE
06840	GRT00018365	60024325	Fusion science center for extr	03129163	Freeman,Richard R.	CPI
06840	GRT00018365	60024325	Fusion science center for extr	92074383	Van Woerkom,Linn Dwayne	PI
06840	GRT00020328	60026556	Acquisition of high field phys	02117714	Hammel,Peter Christopher	PI
06840	GRT00020328	60026556	Acquisition of high field phys	04146110	Padture,Nitin Prabhakar	CPI
06840	GRT00020328	60026556	Acquisition of high field phys	06163077	Winter,Jessica Odelia	CPI
06840	GRT00020328	60026556	Acquisition of high field phys	200006256	Myers,Roberto Correa	CPI
06840	GRT00020328	60026556	Acquisition of high field phys	98074156	Woodward,Patrick Marvin	CPI
06840	GRT00018367	60024327	Strongly interacting fermions	04141600	Randeria,Mohit	PI
06840	GRT00022050	60028780	LHCb diamond project	81054838	Kagan,Harris P	PI
06840	GRT00014793	60019971	Development of single crystal	81054838	Kagan,Harris P	PI
06840	GRT00014793	60019971	Development of single crystal	83044705	Kass,Richard David	CPI
06840	GRT00014793	60019971	Development of single crystal	90020712	Gan,Kock Kiam	CPI
06840	GRT00014467	60019609	Theoretical investigations of	04141600	Randeria,Mohit	PI
06840	GRT00021656	60028217	Electric and magnetic measurem	85013753	Epstein,Arthur Joseph	PI
06840	GRT00020146	60026337	Diamond test and characterizat	81054838	Kagan,Harris P	PI
06840	GRT00017170	60022793	The cross-calibration of swift	200040798	Stamatikos,Michael	PI
06840	GRT00018896	60024921	Characterization of four histo	05153332	Poirier,Michael Guy	PI
06840	GRT00018896	60024921	Characterization of four histo	05155495	Ottesen,Jennifer Jo	CPI
06840	GRT00018896	60024921	Characterization of four histo	98071232	Parthun,Mark Robert	CPI
06840	GRT00018896	60024922	Characterization of four histo	05153332	Poirier,Michael Guy	CPI
06840	GRT00018896	60024922	Characterization of four histo	05155495	Ottesen,Jennifer Jo	PI
06840	GRT00018896	60024922	Characterization of four histo	98071232	Parthun,Mark Robert	CPI
06840	GRT00018896	60024922	Characterization of four histo	00094428	Graham,Paulana Kay	SIGNATURE
06840	GRT00018896	60024922	Characterization of four histo	07181104	Danforth,Candy J	SIGNATURE
06840	GRT00020029	60026184	I2CAM junior exchange track II	04141602	Trivedi,Nandini	PI
06840	GRT00014261	60019392	Fundamental issues of degener	83000498	Ho,Tin-Lun	PI
06840	GRT00018884	60024907	Functional dynamics and molecu	02119297	Zhong,Dongping	PI
06840	GRT00018884	60024907	Functional dynamics and molecu	86123016	Singer,Sherwin Jeffrey	CPI
06840	GRT00018884	60024907	Functional dynamics and molecu	02124023	Wang,Lijuan	SIGNATURE
06840	GRT00020889	60027247	Developing scientific reasonin	00097094	Bao,Lei	PI
06840	GRT00019319	60025384	Global hydration of Galectin-1	02119297	Zhong,Dongping	PI
06840	GRT00018996	60025029	Nuclear theory for high energy	00102437	Heinz,Ulrich Walter	PI

Org	Contract	Prj/Grt	Proj Descr	Member ID	Name	Proj Role
06840	GRT00018996	60025029	Nuclear theory for high energy	04140608	Kovchegov, Yuri V.	CPI
06840	GRT00017925	60023795	Relativistic heavy ion collisi	200059607	Jackson, Mary Kay	SIGNATURE
06840	GRT00017925	60023795	Relativistic heavy ion collisi	92059968	Humanic, Thomas John	PI
06840	GRT00017925	60023795	Relativistic heavy ion collisi	96056211	Lisa, Michael Annan	CPI
06840	GRT00017925	60027447	Relativistic heavy ion collisi	92059968	Humanic, Thomas John	PI
06840	GRT00016204	60021601	(ARRA) Science learning and sc	00097094	Bao, Lei	PI
06840	GRT00021300	60027806	School-year based inquiry lear	78068537	Patton, Bruce Riley	PI
06840	GRT00019318	60025383	Ultrafast dynamics of electron	02119297	Zhong, Dongping	PI
06840	GRT00018883	60024906	Science in support of the Hers	91066977	Herbst, Eric	PI
06840	GRT00013708	60018732	Ion-fast ignition	200076768	Hannan, Folake Simisola	SIGNATURE
06840	GRT00013708	60018732	Ion-fast ignition	03129163	Freeman, Richard R.	CPI
06840	GRT00013708	60018732	Ion-fast ignition	92074383	Van Woerkom, Linn Dwayne	PI