<u>Lead-Pl</u>	<u>Title</u>	Allocation (\$K)
Adams	Development of Reusable Software Modules for the Analyses of bioSAXS Data	145
Arenholz et al	Optimization of Flux Pinning in Type II Superconductor Based Magnets for Soft X-ray Scattering Applications	256
Auer et al	Integrated Tools in Multiscale Imaging	410
Balsara et al	Synthesis and Characterization of Self-Assembled Battery Electrodes	139
Basunia, Clark et al	New Experimental Initiative to Deduce (n,f) Crossection for Advance Fuel Cycle Studies	195
Battaglia, Denes	Advanced Silicon Detectors for Future Short Pulse X-ray Sources	151
Bauer	Soft Collider Effective Theories Applied to Collider Physics	315
Bazjanac et al	Embedded Engineering, Construction Materials, and HVAC Components in Modular Energy Systems Simulation	150
Bell	Structured, Adaptive Mesh Refinement Method for Multiphase Reactive Transport in Groundwater	200
Bell, Pau	Low Order Models for Simulation for Ballistic Transport in Nanoscale Devices	157
Berryman	Application of Adjoint Field Methods and Time-Reversal Data Processing to Inverse Problems in Electromagnetics, Seismics, and Ultrasonics	151
Biggin et al	High Throughput Measurements of In Vitro DNA Binding By Single Molecule Microscopy and Microfluidic Automation	225
Bluhm, Wilson	Chemical Reactions at Liquid/Vapor Interfaces Probed by Photoemission Spectroscopy	138
Bustamante et al	Structural and Functional Characterization of DNA Translocation Across Membranes by SpollIE Using Advanced Microcopies	153
Butland	Functional Interactomics: Integrating Physical and Functional Interaction Networks	287
Carter et al	Enhancing the Effectiveness of Manycore Chip Technologies for High-End Computing	148
Chang	Biological Methods for Synthesis of Iron-based Nanomaterials	133
Collins et al	Integrated Earth Systems Climate Modeling and Anaylsis	185
Comolli et al	Linking Genomics, Proteomics and Ultrastructural Characterization of Microbial Communities and Their Viruses	177
Corlett et al	Experimental Accelerator R&D Toward a Future Light Source	944
Crooks	Understanding the Nanothermodynamics of Molecular Machines	191
Fletcher et al	Engineering Environmental Sensitivity in an Artificial Cell	133
Garcia-Sciveres	Development of Nanowire Carpet Hybrid Pixel (NCHyP) Detectors	60
Gessner	Probing Transient Molecular Entanglement Using Femtosecond High Resolution Delayed-Field Coincidence Imaging	132
Gilchriese, Haber	Development of Multi-Modular Assemblies with Reduced Material and Services for Specifications of Future Particle Tracking	138
Gilles	Development of In Situ Cells for Reactive Spectroscopic and Microscopic Studies	132
Groves	Applications of Hybrid Live Cell - Synthetic Devices for Cancer Research	204
Guo	Building In-situ Electronic Structure Study Capability with Photon-in/Photon-out Soft X-ray Spectroscopy	187
Guok, Agarwal	On-Demand Overlays for Scientific Applications	100
Hang	Interaction of Fragile X Mental Retardation Protein with Thymine-DNA Glycosylase:	74

Harris	Dynamics of Homogeneous Catalysis Reactions Investigated with Transient Two-Dimensional Infrared Spectroscopy on the Pico- to Microsecond Timescale	130
Haves	Development of a Building Operating Platform	115
Hexemer et al	Soft X-Ray Scattering as a New Probe of Polymer Systems	287
Jansson, C.	Maximizing Photosynthetc Yield by Increasing Sink Strength	377
Jansson, J.	Microbiomics of Complex Microbial Communities in Environmental Samples	378
Jérôme	Transport in Thin Polymer Films	149
Kerr et al	Development of Novel Improved Capacitors for Pulse Power Applications	176
Klein	Development of a 100 km3 Neutrino Detector for Ultra High Energy Neutrinos	240
Kohwi-Shigematsu	Genome Organizer in Carcinogenesis	278
Lee, SW.	Fabrication of Photovoltaic Devices Using Nano-structured Biomaterials	133
Lesko, Wang	Physics Detector and Sensor Technologies Applied to Geological and Geophysical Applications at DUSEL	185
Levine	China's Energy Future: Changes in Energy Intensity	187
Liphardt	Light-boosted Fermentation in the Yeast Saccharomyces cerevisiae	212
Liu	Impact of Climate Change on Soil Water Dynamics in Arid Areas	151
Long	Conducting Metal-Organic Frameworks	145
Lorenzetti	Probabilistic Optimization of Energy Systems in Buildings	149
Lunden	Novel Techniques to Characterize Secondary Organic Aerosols Formed From Gass-phase Volatile Organic Compounds Emitted From Biogenic Sources	145
Maddalena et al	Relating Tissue Residues to Chemical Sources in a Bayesian Framework Combining Indoor Chemistry, Pharmacokinetics, and Biomarkers	149
McMurray	SPARKLE- A Fluorescence Energy Transfer (FRET) Methodology for Visualization of Simultaneous and Reversible Interactions	375
Mendell et al	Using New Microbial Assays to Characterize Dampness-related Exposures:	146
Milliron	Solution-Processed Inorganic Composites with Mixed Transport Characteristics	131
Minor	In Situ Electromagnetic Probing in a Transmission Electron Microscope (TEM)	156
Padmanabhan	Calibrating Baryon Acoustic Oscillations for Future Dark Energy Experiments	136
Pennacchio	Assessing Epigenomic Approaches for Gene Enhancer Discovery	175
Price, Black et al	Self-Tuning Building Energy Model	166
Roe et al	R&D for Fast, Low-noise CCD Readout and Single Photon Detection Capability	221
Rotem, Otoo	Energy Smart Disk-Based Mass Storage System	177
Rotenberg	Improved Electron Detection System for Extreme Angle-Resolved Photoemission Experiments	179
Rubinstein	Using Internet Protocols (IP) Telephony and Wireless Technologies to Extend the Reach of Conventional Building Automation Systems	148
Salve	Identifying and Predicting Climate Change Impacts on the Land-Based Components of the Water Cycle	179
Sanstad et al	Inverse Approach to Characterizing Uncertain Economic Drivers of Global Climate Change	147
Schenkel	Quantum Information Science with Integrated Color Centers in Diamond	142
Schlegel	Baryon Oscillations and Dark Energy: Protyping Instruments	73
Schroeder et al	Coupled Process Models, Separations, and Monitoring for Advanced Nuclear Fuel Cycles	280
Shalf et al	Holistic Approach to Energy Efficient Computing Architecture	505
Shapiro et al	Development of a Laser Goniometer for X-ray and Electron Diffraction Microscopy	174

## **Laboratory Directed Research and Development Program**

## FY 2009

Quantifying the Quantum Backaction of a Non-Linear Dispersive Measurement	105
Decoding Dark Energy with Weak Gravitational Lensing	171
Software for Integrated Analysis of Sensor Data for Advanced Energy Controls	150
Reference Benchmarks for the Dwarfs (Algorithms)	142
Bio Energy Technologies and Science Integrated Efficiently (BETSIE)	181
Metal Nitrosyl Complexes and Catalytic C-H Bond Functionalization	153
Experimental Demonstration of a Laser-Plasma-Accelerator Driven Free- Electron Laser	423
Understanding the Electronic Energy Level Alignment at Nanoscale Interfaces	137
Lorentz Compaction of Scales for Ultra-efficient Simulation of Advance Accelerators (and other systems)	198
Emittance Manipulation and Beam Conditioning for FEL's	337
Ultra-sensitive Ge Detectors for Low-background Physics Experiments	217
High Brightness Photocathodes as Electron Sources for FELs	284
Building Informatics Environment Enabling Rapid Prototyping and Model Extraction for Building Automation Systems	148
Microscopic Mechanism of Resistance Switching Memory Effect	143
Managing Petascale Data with Emerging Computer Architectures	162
Expression Profiling of Radiation and Cancer Susceptibility Genes	226
Self-assembly of Membrane Proteins	209
Ultra-high Resolution Optics for Soft X-ray Inelastic Scattering	185
X-Ray Optical Metrology for Coherence-Preserving Adaptive Optics	169
Theoretical Study of Nucleon Structure	146
FEL Concepts for Multiple Independent X-ray Beamlines	276
Total	18,160
	Decoding Dark Energy with Weak Gravitational Lensing  Software for Integrated Analysis of Sensor Data for Advanced Energy Controls  Reference Benchmarks for the Dwarfs (Algorithms)  Bio Energy Technologies and Science Integrated Efficiently (BETSIE)  Metal Nitrosyl Complexes and Catalytic C-H Bond Functionalization  Experimental Demonstration of a Laser-Plasma-Accelerator Driven Free-Electron Laser  Understanding the Electronic Energy Level Alignment at Nanoscale Interfaces  Lorentz Compaction of Scales for Ultra-efficient Simulation of Advance Accelerators (and other systems)  Emittance Manipulation and Beam Conditioning for FEL's  Ultra-sensitive Ge Detectors for Low-background Physics Experiments  High Brightness Photocathodes as Electron Sources for FELs  Building Informatics Environment Enabling Rapid Prototyping and Model Extraction for Building Automation Systems  Microscopic Mechanism of Resistance Switching Memory Effect  Managing Petascale Data with Emerging Computer Architectures  Expression Profiling of Radiation and Cancer Susceptibility Genes  Self-assembly of Membrane Proteins  Ultra-high Resolution Optics for Soft X-ray Inelastic Scattering  X-Ray Optical Metrology for Coherence-Preserving Adaptive Optics  Theoretical Study of Nucleon Structure  FEL Concepts for Multiple Independent X-ray Beamlines