## Lab Fee RFP Awards by PI – July 2012

Bernan	PI		Campus/Lab	Proposal Title
Andrea Bertozzi UCLA Sparse modeling for high dimensional data Dorren Bleuel UCB Nuclear Reactions in High Energy Density Plasmas at NIF Peer-Timo Bremer LINL Performance Visualization at EasScale John Campbell UCM Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Quantifying urban CO2 fluxes urban CO2 f		Berman	-	
Darren   Bleuel   UCB   Nuclear Reactions in High Energy Density Plasmas at NIF			_	
Peer-Timo Bremer John Campbell UCM Quantifying urban CO2 fluxes using carbonyl sulfide and 14C Reardo Castro UCD Design of nanoceranics with high radiation tolerance Tai Ming Cheung UCSD Assessing China's Efforts in High Performance Computing Jerry Chlistunoff LANI UCD Assessing China's Efforts in High Performance Computing Jerry Chlistunoff LANI UCD MMR Studies of Materials Under Extreme Conditions William Daughton LANI USD Milding Blocks of Three-Dimensional Magnetic Reconnection Russell Doerner UCSD Characterization and Development of Plasma Facing Materials Selim Elhad] LINI Danage resistant structures fabricated by laser CVD Robarding of Protein Transport in Realistic Environments Oxole Modelling of Protein Transport in Realistic Environments Daniel Fletcher UCB Mobelling of Protein Transport in Realistic Environments Daniel Fletcher UCB Mobile Phone Platform for Genomic Disease Detection David Fox LANI LOVET Frank UCSF Reve technologies for understanding the brain George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR UCR-UCHANI Emery Storage Research Initiative Maya Gokhale LINI FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Heikoop LANI Maya Gokhale LUNL FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Heikoop LANI Marker UCLA III-V nanopillars for high efficiency single photon emitters Sung Mo Kang UCSC RAM-based Data-Intensive Intensive Supercomputing for Graph Analysis Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Roland Meier LOSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANI Probabilistic Algorithms for New Computer Architectures Wilkied Nilsson UCS A Comprehensive Study of Formation Processes of Exoplanets Lani High Friedlity Neural Recordings us				
John Campbell UCM Quantifying whan COZ fluxes using carbonyl sulfide and 14C Ricardo Castro UCD Design of nanoceramics with high radiation tolerance Tai Ming Cheung UCSD Assessing China's Efforts in High Performance Computing Jerzy Chilstunoff LANL Development of Bio-Minnetic Oxygen Reduction Catalysts Nicholas Curro UCD MRN Studies of Materials Under Extreme Computing William Daughton LANL Building Blocks of Three-Dimensional Magnetic Reconnection Nessell Doerner UCSD Characterization and Development of Plasma Facing Materials Selim Elhadj LINL Damage resistant structures fabricated by laser CVD Roland Faller UCD Modelling of Protein Transport in Realistic Environments Daniel Fletcher UCB Modelling of Protein Transport in Realistic Environments Daniel Fletcher UCB Modelling of Protein Transport in Realistic Environments Our Prox LANL Nevel therapeutics for pathogen neutralization Loren Frank UCSF New technologies for understanding the brain George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR UCR-LANL Energy Storage Research Initiative Haya Gokhale LINL FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Helkoop LANL Invisible Umining toward sustainability of C-free energy Dana Huffaker UCAA III-V nanopillars for high efficiency single photon emitters Sung Mo Kang UCSC RRAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Chun Ning (Leanie Lau UCR Quantum Phenomena in Topological Insulators Doug Lin UCSC Accomprehensive Study of Formation Processes of Exoplanets Leitner UCD Energy efficiency indicators for the U.S. economy Marca Meyers UCSD Extreme Response of Metals to Laser Compression and Release Lunu Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Computer Probabilistic Algorithms for New Computer Architectures Selection Pachter UCB Metagenome quantification using high-throughput sequencing Barbara Romanowicz UCB Full waveform seismic			+	
Ricardo Castro UCD Design of nanoceramics with high radiation tolerance Tail Ming Cheung UCSD Assessing China's Efforts in High Performance Computing Jerzy Chilstunoff LANL Development of Bio-Minnetic Oxygen Reduction Catalysts Nicholas Curro UCD MMR Studies of Materials Under Extreme Conditions William Daughton LANL Building Blocks of Three-Dimensional Magnetic Reconnection Russell Doerner UCSD Characterization and Development of Plasma Facing Materials Sellim Ethadj LUNL Damage resistant structures fabricated by laser CVD Mobile Phone Platform for Genomic Disease Detection Daniel Fletcher UCB Mobile Phone Platform for Genomic Disease Detection Daniel Fletcher UCB Mobile Phone Platform for Genomic Disease Detection David Fox LANL Novel thrapeutics for pathogen neutralization Loren Frank UCSF New technologies for understanding the brain George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR UCR-LANL Energy Storage Research Initiative Maya Gokhale LINL FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Helkoop LANL Invisible Umining toward sustanbility of C-free energy Diana Huffaher UCLA Ill-V nanopillars for high efficiency single photon emitters Sung Mo Kang UCSC RRAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Quantum Phenomena in Topological Insulators Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Chun Meers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Wilson UCSC Acomprehensive Study of Formation Processes of Exoplanets Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Synthesis of Nanocomposites				
Tai Minig Cheung UCSD Assessing China's Efforts in High Performance Computing Jerry Chilstunoff LANL Development of Bio-Minetic Oxygen Reduction Catalysts (Nicholas Curo UCD NMR Studies of Materials Under Extreme Conditions William Daughton LANL Building Blocks of Three-Dimensional Magnetic Reconnection Russell Doemer UCSD Characterization and Development of Plasma Facing Materials Selim Elhadj LINL Damage resistant structures fabricated by Isser CVD Roland Faller UCD Modelling of Protein Transport in Realistic Environments Daniel Fletcher UCB Mobile Phone Platform for Genomic Disease Detection David Fox LANL Novel therapeutics for pathogen neutralization Ucoren Frank UCSF New technologies for understanding the brain Coren Frank UCSP New technologies for understanding the brain George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR UCR-LANL Energy Storage Research initiative Maya Gokhale LINL FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Heikoop LANL Invisible Umining toward sustainability of C-free energy UDR Maya Gokhale UCSA Invisible Umining toward sustainability of C-free energy UDR Maya Huffaker UCLA III-V nanopillars for high efficiency single photoe mitters UCSA RRAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogram sourcing UCSC Acomprehensive Study of Formation Processes of Exoplanets Alan Meier UCD Energy efficiency indicators for the U.S. economy Marce Meyers UCSD Extreme Response of Metals to Laser Compression and Release Lura Monroe LANL Probabilistic Algorithms for New Computer Architectures Standard Romanowicz UCB Metagenome quantification using high-throughput sequencing Pain Propress Propress of Readiation Scrippersion and Release Politics of Paintensin Company Scrippersion and Release Politics Paintension Readiatio		•		
Internal				
NICHOBAS CUrrO UCD MAR Studies of Materials Under Extreme Conditions William Daughton LANL Building Blocks of Three-Dimensional Magnetic Reconnection Russell Doerner UCSD Characterization and Development of Plasma Facing Materials Selim Elhadj LLNL Damage resistant structures fabricated by laser CVD Roland Faller UCD Modelling of Protein Transport in Realistic Environments Daniel Fletcher UCB Mobile Phone Platform for Genomic Disease Detection David Fox LANL Novel therapeutics for pathogen neutralization Loren Frank UCSF New technologies for understanding the brain George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR UCFLANL Energy Storage Research Initiative Haya Gokhale LLNL FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Heikoop LANL Invisible U mining toward sustainability of C-free energy Diana Huffaker UCLA III-V nanopillars for high efficiency single photon emitters Sung Mo Kang UCSC RRAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulations Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meler UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Wilkael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel LUC Pachter UCB Energy efficiency indicators for the U.S. economy Harca Meyers UCSD Extreme Response of Metals to Laser Compression and Release Lura Monroe LANL Probabilistic Algorithms for New Computer Architectures Wilkael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lura Popher LANL Synthesis of Nanocomposites for Rediation				
William         Daughton         LANL         Building Blocks of Three-Dimensional Magnetic Reconnection           Russell         Doerner         UCSD         Characterization and Development of Plasma Facing Materials           Selim         Elhadj         LLNL         Damage resistant structures fabricated by laser CVD           Roland         Faller         UCD         Mobile Phone Platform for Genomic Disease Detection           David         Fox         LANL         Novel therapeutics for pathogen neutralization           Loren         Frank         UCSF         New technologies for understanding the brain           George         Fuller         UCSP         New technologies for understanding the brain           George         Frank         UCSP         New technologies for understanding the brain           George         Guller         UCSP         Newton Staviscand Nuclear Astrophysics           Javier         Garay         UCR         UCR. All Energy Storage Research Initiative           Maya         Gokhale         LLNL         FLASH-Based Data-Intensive Supercomputing for Graph Analysis           Jeffrey         Helkoop         LANL         Invisible U mining toward sustainability of C-free energy           Diana         Huffaker         UCLA         III-V nanopillars for high efficiency single photon emitters				
Russell Doerner UCSD Characterization and Development of Plasma Facing Materials Selim Elhadj LLNL Damage resistant structures fabricated by laser CVD Roland Faller UCD Modelling of Protein Transport in Realistic Environments Daniel Fletcher UCB Mobile Phone Platform for Genomic Disease Detection David Fox LANL Novel therapeutics for pathogen neutralization Loren Frank UCSF New technologies for understanding the brain George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR UCRLAIL Energy Storage Research Institute Maya Gokhale LLNL FLASH-Based Data-intensive Supercomputing for Graph Analysis Jeffrey Helkoop LANL Invisible U mining toward sustainability of C-free energy Diana Huffaker UCLA III-V annopillars for high efficiency sighle efficien				
Selim Elhadj LLNL Damage resistant structures fabricated by laser CVD Roland Faller UCD Modelling of Protein Transport in Realistic Environments Daniel Fletcher UCB Mobile Phone Platform for Genomic Disease Detection David Fox LANL Novel therapeutics for pathogen neutralization Loren Frank UCSF New technologies for understanding the brain George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR UCR-LANL Energy Storage Research Initiative Maya Gokhale LLNL FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Helkoop LANL Invisible Umining toward sustainability of C-free energy Diana Huffaker UCLA III-V nanopillars for high efficiency single photon emitters Sung Mo Kang UCSC RAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Material Synthesis and Optics for S1 and Ge Spintronics Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Gary Leal UCSB Neutron Scattering for Branched, Entangeled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meler UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Miksel Nilsson UCI Separation of High Valency Actinides Toused Neutral Panna (Panna) (Supplementation of High Valency Actinides Toused Neutral Panna) LUNL High Fidelity Neural Recordings using wireless ECOG arrays Qubing Pei LANL Synthesis of Nancoarposites for Radiation Circillation Fresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LUNL High Fidelity Neural Recordings using wireless ECOG arrays Qubing Pei LANL Synthesis of Nancoarposites for Radiation Environment Susan Shirk UCCSD Embeddable photonic fibers for real-time diagnostics CUCB Tunable nanoporous metals for advanced biosensor platforms LUNL Predictive adaptive optics for turbulence and				
Roland Faller UCB Mobile Protein Transport in Realistic Environments Daniel Fletcher UCB Mobile Phone Platform for Genomic Disease Detection David Fox LANL Novel therapeutics for pathogen neutralization Loren Frank UCSF New technologies for understanding the brain George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR LANL Energy Storage Research Initiative Maya Gokhale LLNL FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Helkoop LANL Invisible U mining toward sustainability of C-free energy Diana Huffaker UCLA III-V nanopillars for high efficiency signife photon emitters Sung Mo Kang UCSC RRAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Chun Ning (Jeanie) Lau UCR Material Synthesis and Optics for Si and Ge Spintronics Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECOG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Embeddable photonic fibers for real-time diagnostic			_	
Daniel Fletcher UCB Mobile Phone Platform for Genomic Disease Detection David Fox LANL Novel therapeutics for pathogen neutralization Loren Frank UCSF New technologies for understanding the brain George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR UCR-LANL Energy Storage Research Initiative Waya Gokhale LLNL FLASH-Based Data-Intensive Superoputing for Graph Analysis Jeffrey Helkoop LANL Invisible Umining toward sustainability of C-free energy Diana Huffaker UCLA Invisible Umining toward sustainability of C-free energy Will-V nanopillars for high efficiency single photon emitters Sung Mo Kang UCSC RRAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological insulators Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meler UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikisel Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Washing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LANL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Interface-Dominant BiMetallics Lisa Poyneer LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LANL Synthesis of Nanocomposites for Radiation Scintillation Themas Shirk UCSD Haba		•		
David Fox LANL Novel therapeutics for pathogen neutralization Loren Frank UCSP New technologies for understanding the brain George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR UCR-LANL Energy Storage Research Initiative Maya Gokhale LLNL FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Heikoop LANL Invisible U mining toward sustainability of C-free energy Diana Huffaker UCLA III-V nanopillars for high efficiency single photon emitters Sung Mo Kang UCSC RRAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Gary Leal UCR Quantum Phenomena in Topological Insulators Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECoG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant Bilmetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB UCS Interface-Dominant Bilmetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB UCSB UCSB Interface-Dominant Bilmetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB UCSB UCSB UCSB UCSB Interface-Dominant Bilmetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB UCSB UCSB UCSB UCSB UCSB UCSB UCSB				
Loren         Frank         UCSF         New technologies for understanding the brain           George         Fuller         UCSD         Frontiers of Neutrino Physics and Nuclear Astrophysics           Javier         Garay         UCR         UCR-LANL Energy Storage Research Initiative           Maya         Gokhale         LLNL         FLASH-Based Data-Intensive Supercomputing for Graph Analysis           Jeffrey         Heikoop         LANL         Invisible U mining toward sustainability of C-free energy           Diana         Huffaker         UCLA         III-V nanopillars for high efficiency bige photon emitters           Sung Mo         Kang         UCSC         RRAM-based Data-Intensive In-Memory Computing CAM Systems           Roland         Kawakami         UCR         Quantum Phenomena in Topological insulators           Gary         Leal         UCS         Neutron Scattering for Branched, Entangled Polymers in Flow           Thomas         Leitner         LANL         Accurate evolutionary rates for precise pathogen sourcing           Doug         Lin         UCSB         Neutron Scattering for Branched, Entangled Polymers in Flow           Homas         Leitner         LANL         Accurate evolutionary rates for precise pathogen sourcing           Doug         Lin         UCSB         Neutron Scattering for Branched, Enta				
George Fuller UCSD Frontiers of Neutrino Physics and Nuclear Astrophysics Javier Garay UCR UCR-LANL Energy Storage Research Initiative Maya Gokhale LLINL FLASH-Based Data-Intensive Sucromputing for Graph Analysis Jeffrey Heikoop LANL Invisible Umining toward sustainability of C-free energy Diana Huffaker UCLA III-V nanopillars for high efficiency single photon emitters Sung Mo Kang UCSC RRAM-based Data-Intensive Sung Photon emitters Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meler UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extrem Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel LOR Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLINL High Fidelity Neural Recordings using wireless ECOG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLINL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Vuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics UCSD Embeddable photonic fibers for real-time diagnostics UCSD Imperior of the Full Conductor of Fire Free Fulling Radio Interferometer Data LINL Predictive Acquires Fire Fulling Radio Interferometer Data Uander Phoys UCS				
Javier Garay UCR UCR-LANL Energy Storage Research Initiative Maya Gokhale LLNL FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Heikoop LANL Invisible U mining toward sustainability of C-free energy Diana Huffaker UCLA III-V nanopillars for high efficiency single photon emitters Sung Mo Kang UCSC RRAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Quantum Phenomena in Topological Insulators Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECOG arrays Qubing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Enonald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS in GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FiRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD foren				
Maya Gokhale LLNL FLASH-Based Data-Intensive Supercomputing for Graph Analysis Jeffrey Heikoop LANL Invisible U mining toward sustainability of C-free energy Diana Huffaker UCLA III-V nanopillars for high efficiency single photon emitters  Sung Mo Kang UCSC RRAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics  Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators  Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing  Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets  Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release  Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures  Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECoG arrays  Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics  Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms  Susan Shirk UCSD Embeddable photonic fibers for real-time diagnostics  Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES  Scott Stephens UCB UCSF Libral Acomption in the near-Earth Radiation Environment UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Lean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Lean UCSF Acoustic Filtering for Viral Biodetection & Evolution				
Jeffrey				
Diana Huffaker UCLA III-V nanopillars for high efficiency single photon emitters  Sung Mo Kang UCSC RRAM-based Data-Intensive In-Memory Computing CAM Systems  Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics  Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators  Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow  Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing  Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets  Alan Meier UCD Energy efficiency indicators for the U.S. economy  Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release  Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures  Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel  Lior Pachter UCB Metagenome quantification using high-throughput sequencing  Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECOG arrays  Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation  Tresa Pollock UCSB Interface-Dominant BiMetallics  Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking  Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods  Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms  Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program  Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment  Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics  Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES  Scott Stephens UCB Dynamics of Defect Structure Evolution under Extreme Conditi  Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data  Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution  LENL Three-dimensional (3-D) graphene sensors				
Sung Mo Kang UCSC RRAM-based Data-Intensive In-Memory Computing CAM Systems Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECoG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution		•		•
Roland Kawakami UCR Material Synthesis and Optics for Si and Ge Spintronics Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECoG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. Vork Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS In GRAPHITIC NANOPORES Scott Stephens UCB UCSF Acoustic Filtering for Viral Biodetection & Evolution Lea Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Lean VanderGheyst UCSF Acoustic Filtering for Viral Biodetection & Evolution Leta Woo LLNL Three-dimensional (3-D) graphene sensors				
Chun Ning (Jeanie) Lau UCR Quantum Phenomena in Topological Insulators Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECoG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Lean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodection & Evolution			-	
Gary Leal UCSB Neutron Scattering for Branched, Entangled Polymers in Flow Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LINL High Fidelity Neural Recordings using wireless ECOG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Lea Woo LLNL Three-dimensional (3-D) graphene sensors				
Thomas Leitner LANL Accurate evolutionary rates for precise pathogen sourcing Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LINL High Fidelity Neural Recordings using wireless ECoG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LINL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embedable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LINL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCSF Acoustic Filtering for Viral Biodetection & Evolution			+	
Doug Lin UCSC A Comprehensive Study of Formation Processes of Exoplanets Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECOG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCCP Lonic Liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution			+	
Alan Meier UCD Energy efficiency indicators for the U.S. economy Marc Meyers UCSD Extreme Response of Metals to Laser Compression and Release Laura Monroe LANL Probabilistic Algorithms for New Computer Architectures Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECoG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCCF Acoustic Filtering for Viral Biodetection & Evolution Leta Woo LLNL Three-dimensional (3-D) graphene sensors				
MarcMeyersUCSDExtreme Response of Metals to Laser Compression and ReleaseLauraMonroeLANLProbabilistic Algorithms for New Computer ArchitecturesMikaelNilssonUCISeparation of High Valency Actinides from Used Nuclear FuelLiorPachterUCBMetagenome quantification using high-throughput sequencingSatinderpallPannuLLNLHigh Fidelity Neural Recordings using wireless ECoG arraysQibingPeiLANLSynthesis of Nanocomposites for Radiation ScintillationTresaPollockUCSBInterface-Dominant BiMetallicsLisaPoyneerLLNLPredictive adaptive optics for turbulence and fast trackingBarbaraRomanowiczUCBFull waveform seismic tomography using stochastic methodsErkinSekerUCDTunable nanoporous metals for advanced biosensor platformsSusanShirkUCSDHerbert F. York Security Fellowship (HYSF) ProgramYuriShpritsUCLAData Assimilation in the near-Earth Radiation EnvironmentDonaldSirbulyUCSDEmbeddable photonic fibers for real-time diagnosticsZuzannaSiwyUCICONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORESScottStephensUCBUsing LIDAR to inform the evaluation of FIRETEC-HIGRADWilliamThompsonLLNLEvidence, inference and bias in WMD forensicsKlausvan BenthemUCDDynamics of Defect Structure Evolution under Extreme ConditiScottVander WielLANLAnomaly Detection in Streamin				
LauraMonroeLANLProbabilistic Algorithms for New Computer ArchitecturesMikaelNilssonUCISeparation of High Valency Actinides from Used Nuclear FuelLiorPachterUCBMetagenome quantification using high-throughput sequencingSatinderpallPannuLLNLHigh Fidelity Neural Recordings using wireless ECoG arraysQibingPeiLANLSynthesis of Nanocomposites for Radiation ScintillationTresaPollockUCSBInterface-Dominant BiMetallicsLisaPoyneerLLNLPredictive adaptive optics for turbulence and fast trackingBarbaraRomanowiczUCBFull waveform seismic tomography using stochastic methodsErkinSekerUCDTunable nanoporous metals for advanced biosensor platformsSusanShirkUCSDHerbert F. York Security Fellowship (HYSF) ProgramYuriShpritsUCLAData Assimilation in the near-Earth Radiation EnvironmentDonaldSirbulyUCSDEmbeddable photonic fibers for real-time diagnosticsZuzannaSiwyUCICONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORESScottStephensUCBUsing LIDAR to inform the evaluation of FIRETEC-HIGRADWilliamThompsonLLNLEvidence, inference and bias in WMD forensicsKlausvan BenthemUCDDynamics of Defect Structure Evolution under Extreme ConditiScottVander WielLANLAnomaly Detection in Streaming Radio Interferometer DataJeanVanderGheystUCSFAcoustic Filtering for Vir				
Mikael Nilsson UCI Separation of High Valency Actinides from Used Nuclear Fuel Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECoG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution	Marc			
Lior Pachter UCB Metagenome quantification using high-throughput sequencing Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECoG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution Leta Woo LLNL Three-dimensional (3-D) graphene sensors			+	
Satinderpall Pannu LLNL High Fidelity Neural Recordings using wireless ECoG arrays Qibing Pei LANL Synthesis of Nanocomposites for Radiation Scintillation Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCSF Acoustic Filtering for Viral Biodetection & Evolution Leta Woo LLNL Three-dimensional (3-D) graphene sensors				
QibingPeiLANLSynthesis of Nanocomposites for Radiation ScintillationTresaPollockUCSBInterface-Dominant BiMetallicsLisaPoyneerLLNLPredictive adaptive optics for turbulence and fast trackingBarbaraRomanowiczUCBFull waveform seismic tomography using stochastic methodsErkinSekerUCDTunable nanoporous metals for advanced biosensor platformsSusanShirkUCSDHerbert F. York Security Fellowship (HYSF) ProgramYuriShpritsUCLAData Assimilation in the near-Earth Radiation EnvironmentDonaldSirbulyUCSDEmbeddable photonic fibers for real-time diagnosticsZuzannaSiwyUCICONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORESScottStephensUCBUsing LiDAR to inform the evaluation of FIRETEC-HIGRADWilliamThompsonLLNLEvidence, inference and bias in WMD forensicsKlausvan BenthemUCDDynamics of Defect Structure Evolution under Extreme ConditiScottVander WielLANLAnomaly Detection in Streaming Radio Interferometer DataJeanVanderGheystUCDIonic liquid resistance in a cellulose degrading communityLeorWeinbergerUCSFAcoustic Filtering for Viral Biodetection & EvolutionLetaWooLLNLThree-dimensional (3-D) graphene sensors			_	
Tresa Pollock UCSB Interface-Dominant BiMetallics Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution Leta Woo LLNL Three-dimensional (3-D) graphene sensors	-		_	
Lisa Poyneer LLNL Predictive adaptive optics for turbulence and fast tracking Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution Leta Woo LLNL Three-dimensional (3-D) graphene sensors	Qibing			·
Barbara Romanowicz UCB Full waveform seismic tomography using stochastic methods Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution Leta Woo LLNL Three-dimensional (3-D) graphene sensors	Tresa	Pollock	UCSB	
Erkin Seker UCD Tunable nanoporous metals for advanced biosensor platforms  Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program  Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment  Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics  Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES  Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD  William Thompson LLNL Evidence, inference and bias in WMD forensics  Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi  Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data  Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community  Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution  Leta Woo LLNL Three-dimensional (3-D) graphene sensors	Lisa	•		·
Susan Shirk UCSD Herbert F. York Security Fellowship (HYSF) Program Yuri Shprits UCLA Data Assimilation in the near-Earth Radiation Environment Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution Leta Woo LLNL Three-dimensional (3-D) graphene sensors	Barbara	Romanowicz	-	
YuriShpritsUCLAData Assimilation in the near-Earth Radiation EnvironmentDonaldSirbulyUCSDEmbeddable photonic fibers for real-time diagnosticsZuzannaSiwyUCICONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORESScottStephensUCBUsing LiDAR to inform the evaluation of FIRETEC-HIGRADWilliamThompsonLLNLEvidence, inference and bias in WMD forensicsKlausvan BenthemUCDDynamics of Defect Structure Evolution under Extreme ConditiScottVander WielLANLAnomaly Detection in Streaming Radio Interferometer DataJeanVanderGheystUCDIonic liquid resistance in a cellulose degrading communityLeorWeinbergerUCSFAcoustic Filtering for Viral Biodetection & EvolutionLetaWooLLNLThree-dimensional (3-D) graphene sensors			+	
Donald Sirbuly UCSD Embeddable photonic fibers for real-time diagnostics  Zuzanna Siwy UCI CONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORES  Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD  William Thompson LLNL Evidence, inference and bias in WMD forensics  Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi  Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data  Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community  Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution  Leta Woo LLNL Three-dimensional (3-D) graphene sensors	Susan	Shirk	_	
ZuzannaSiwyUCICONDUCTIVITY OF IONIC LIQUIDS IN GRAPHITIC NANOPORESScottStephensUCBUsing LiDAR to inform the evaluation of FIRETEC-HIGRADWilliamThompsonLLNLEvidence, inference and bias in WMD forensicsKlausvan BenthemUCDDynamics of Defect Structure Evolution under Extreme ConditiScottVander WielLANLAnomaly Detection in Streaming Radio Interferometer DataJeanVanderGheystUCDIonic liquid resistance in a cellulose degrading communityLeorWeinbergerUCSFAcoustic Filtering for Viral Biodetection & EvolutionLetaWooLLNLThree-dimensional (3-D) graphene sensors	Yuri	Shprits		
Scott Stephens UCB Using LiDAR to inform the evaluation of FIRETEC-HIGRAD William Thompson LLNL Evidence, inference and bias in WMD forensics Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution Leta Woo LLNL Three-dimensional (3-D) graphene sensors	Donald	Sirbuly	UCSD	Embeddable photonic fibers for real-time diagnostics
William Thompson LLNL Evidence, inference and bias in WMD forensics  Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi  Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data  Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community  Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution  Leta Woo LLNL Three-dimensional (3-D) graphene sensors	Zuzanna	Siwy	+	
Klaus van Benthem UCD Dynamics of Defect Structure Evolution under Extreme Conditi Scott Vander Wiel LANL Anomaly Detection in Streaming Radio Interferometer Data Jean VanderGheyst UCD Ionic liquid resistance in a cellulose degrading community Leor Weinberger UCSF Acoustic Filtering for Viral Biodetection & Evolution Leta Woo LLNL Three-dimensional (3-D) graphene sensors	Scott	Stephens	UCB	Using LiDAR to inform the evaluation of FIRETEC-HIGRAD
Scott     Vander Wiel     LANL     Anomaly Detection in Streaming Radio Interferometer Data       Jean     VanderGheyst     UCD     Ionic liquid resistance in a cellulose degrading community       Leor     Weinberger     UCSF     Acoustic Filtering for Viral Biodetection & Evolution       Leta     Woo     LLNL     Three-dimensional (3-D) graphene sensors	William	Thompson	LLNL	
Jean     VanderGheyst     UCD     Ionic liquid resistance in a cellulose degrading community       Leor     Weinberger     UCSF     Acoustic Filtering for Viral Biodetection & Evolution       Leta     Woo     LLNL     Three-dimensional (3-D) graphene sensors	Klaus	van Benthem		•
Leor     Weinberger     UCSF     Acoustic Filtering for Viral Biodetection & Evolution       Leta     Woo     LLNL     Three-dimensional (3-D) graphene sensors	Scott	Vander Wiel	LANL	Anomaly Detection in Streaming Radio Interferometer Data
Leta Woo LLNL Three-dimensional (3-D) graphene sensors	Jean	VanderGheyst	UCD	Ionic liquid resistance in a cellulose degrading community
	Leor	Weinberger	UCSF	Acoustic Filtering for Viral Biodetection & Evolution
Changeang VII LANI Novt Constation Dynamic Carbon Mitagen Medel	Leta	Woo	LLNL	Three-dimensional (3-D) graphene sensors
Laionggang au Lant Inext Generation Dynamic Carbon-initrogen Model	Chonggang	Xu	LANL	Next Generation Dynamic Carbon-Nitrogen Model
Hongwu Xu LANL Neutron Imaging, Scattering & Modeling of Salt-Brine System	Hongwu	Xu	LANL	Neutron Imaging, Scattering & Modeling of Salt-Brine System
Qing-zhu Yin UCD Isotope Forensics of the Early Solar System	Qing-zhu	Yin	UCD	Isotope Forensics of the Early Solar System