

2011 Science Undergraduate Laboratory Internship (SULI)

Name	Mentor	Title	School	Poster #
Beverly Agtuca	Richard Ferrieri	Carbon-11 used in <i>Arabidopsis thaliana</i> for the Impact of Source-Sink Interactions and Induced Defense Responses	SUNY ESF	1
Saffa Ahmad	Avraham Dilmanian	The Development of a Rabbit Brain Tumor Model Using Human Glioblastoma Multiforme to Evaluate the Efficacy of Interleaved Carbon Minibeams	SUNY Stony Brook	3
Mala Ananth	Peter Thanos	Assessment of Metabolic Syndrome in Dopamine D2 Mice Chronically Fed a High-Fat Diet	SUNY Stony Brook	4
Christine Anerella	Rita Goldstein	Behavioral and Brain Responses to Money as a Function of Urine Status in Cocaine Addicted Individuals	New York University	5
Jun-Hee Baek	Elena Shumay	Catechol-O-Methyl Transferase Gene Polymorphism in Population Samples	University of Maryland, College Park	7
Dylan Biggs	Kenneth Kentoffio	The Engineering of the New High Sensitivity Smoke Detection System in the Administrative Computing Building	John Jay College	10
Jean Olivier Brutus	Michael Anerella	Tooling Design of a Teflon Wrapping Mechanism for Curing Superconducting Magnet Coils	SUNY Stony Brook	14
Courtney Buckley	Jennifer Higbie	Analysis of Nighttime Movement and Home Range of Southern Flying Squirrels using Radio Telemetry at Brookhaven National Laboratory	SUNYESF	15
Raman Budhani	Syed Khalid	Investigation of the Properties of Zeolites as Pollutant Removers	SUNY Stony Brook	16
Cherise Burton	Peter Johnson	Comparison of Angle Resolved Photoemission and Scanning Tunneling Microscopy on High Tc superconductors using the Yang-Rice-Zhang Model	University of the Virgin Islands	18
Jamie Butcher	Aleksey Bolotnikov	An Investigation of Cadmium Zinc Telluride Crystals for Gamma Ray Detection	SUNY Geneseo	19
Brian Cain	Dennis Danseglio	Site Preparation for Interdisciplinary Science Building II – Utilities Demolition Plan	Virginia Polytechnic Institute and State University	21
Aubrey Campbell	Omar Gould	Communicating between a Linux Computer and a VME System as an Alternate Method to the Present National Instruments PCI to VME System at the 200 MeV Linear Accelerator at Brookhaven National Lab	New Jersey City University	24

2011 Science Undergraduate Laboratory Internship (SULI)

Morgan Campbell	Chang-Jun Liu	Screening <i>Arabidopsis thaliana</i> Mutant Lines Deficient in ATP-Binding Cassette Transporter Genes	SUNY New Paltz	25
Aleshka Carrion-Matta	Jeffrey Tongue	Midlatitude Synoptic Patterns Associated with Recurring Tropical Cyclones Impacting the Northeastern United States	University of Puerto Rico	27
Christina Chahal	Fontein Delis	Effects of Subchronic Antipsychotic Treatment on Brain Cannabinoid Type 1 Receptors and Rodent Behavior	SUNY Stony Brook	29
Vivian Chan	Vivian Stojanoff	Reproducibility of Crystallization Methods	SUNY Stony Brook	28
Sky Cheung	John Haggerty	Optimizing Electromagnetic Calorimeter Energy Resolution Using a Monte Carlo Simulation	Columbia University	33
Thomas Chiesa	Thomas Butcher	Thermoelectric Power Production and the Development of Self-Powered Heating Systems	SUNY Stony Brook	34
William Christie	Dannie Steski	Stress Testing of Carbon Filaments Used In Polarization Measurements	SUNY Binghamton	36
Arelly Clavel	Changcheng Xu	Oil Biosynthesis in Microalgae <i>Chlamydomonas reinhardtii</i>	Stony Brook University	37
Kyle Clayton	Avishai Ofan	Analyzing Radiation Induced Crystallographic Defects in Metals by the Pair Distribution Function Method	College of Charleston	38
Kristi Conway	Carl Andre	Increasing the Production of Monounsaturated Fatty Acids in Arabidopsis through Acyl-Carrier Protein-Desaturase Interactions	Cornell University	42
Jessica Cruz	Susan Pepper	The Impacts of the United States Support Program's Junior Professional Officer Program on the Officers, the Agency, and the United States Government	Marist College	45
Andrew Danilovic	Ivan Kotov	A Digital Filter for Astronomical Images	SUNY Stony Brook	48
Stephanie DeJong	Yin-Nan Lee	Characterizing Organic Aerosol Oxidation State Using Aerosol Chemical Speciation Monitor and Mass Fragment Concentration Estimation	Trinity Christian College	49
Natalie Delprat	Lisa Miller	Changes in Bone Quality in Osteoporosis and Treated Bone as Measured by Fourier Infrared Transform Imaging	Columbia University	50
Gia DeStefanis	Craig Woody	Reconstructing Positron Tracks Using a Gas Electron Multiplier Detector	Wagner College	51
Tyler deVries-Wallace	Susan Pepper	State of the Art Non-Destructive Assay Equipment Utilized by the International Atomic Energy Agency Provided by the United States Support Program	University of Michigan Ann Arbor	52

2011 Science Undergraduate Laboratory Internship (SULI)

Nicole Dulaney	Michael Jensen	Relating Convective System Dynamics and Precipitation Processes with Large-Scale Environmental Properties from the Midlatitude Continental Convective Cloud Experiment	Cornell University	53
Gregg Ellis	David Diamond	Analysis of the Full Length Emergency Core Cooling Heat Transfer Separate Effects and System Effects Tests Using the Reactor Excursion and Leak Analysis Program Version 5 and the TRAC/RELAP Advanced Computational Engine	Pennsylvania State University	55
Christopher Eng	Jun Wang	Design of a Ceramic Heating Enclosure for the Transmission X-ray Microscopy Imaging of in situ Solid Oxide Fuel Cells	Queens College, CUNY	56
Jeremy Feinstein	Lawrence Hoff	Utilizing C to Interface the Libera Brilliance Beam Position Monitoring Device to a Manager for Use with the Energy Recovery Linear Accelerator	Cornell University	57
Emil Fine	Venetios Polychronakos	Software Development for a Micromegas Readout System	SUNY Stony Brook	59
Ben Garth	Marcelo Ferrera	Bellows Finger, Sleeve, Spring Wear, and Particulate Generation Tests for the National Synchrotron Light Source II	Pennsylvania State University	61
Peter Ghali	Zhong Zhong	Diffraction Enhanced Imaging of an Alzheimer's Disease Mouse Model	New York Institute of Technology	62
Genevieve Gish Allouche	Masahiro Okamura	Laser Ion Source for the Relativistic Heavy Ion Collider and Electron Beam Ion Source	Bryn Mawr College	64
Andrew Gross	Susan Pepper	State of the Art Non-Destructive Assay Equipment Utilized by the International Atomic Energy Agency Provided by the United States Support Program	Pennsylvania State University	52
Mikhail Gurevich	Oleg Gang	Assembly of Metallic Particles Along Double-Stranded DNA by PNA Invasion	Stony Brook University	67
Ariana Hackenburg	Mary Bishai	A Design Study of the Near Detector for a Muon to Electron Neutrino Oscillation Beam Line	Rutgers University	68
Skyler Hagen	Graham Smith	Characterizing the Performance of Two Types of Gas Electron Multipliers	Ripon College	69
Malack Hamade	Aleksey Bolotnikov	Resistivity Restoration using novel two-step Annealing in Cadmium Zinc Telluride Crystals	Stony Brook University	71
Tom Hayes	Michael McGuigan	Smart Grid Optimization using High Performance Architectures and Algorithms	University of Illinois at Urbana	72
Sarah Herczeg	Upendra Rohatgi	Expression, Purification, and Crystallization of Na ⁺ / Multi-drug Transporter mdtK from <i>Escherichia coli</i>	UMD	74

2011 Science Undergraduate Laboratory Internship (SULI)

Brittany Herson	Timothy Green	Analysis and Quantification of Forest Health using Understory Composition and Establishment of Deer Exclosures	SUNY Geneseo	75
Gary Heyman	Michael Michaelides	The Effects of Physical Exercise on Cocaine Relapse Using a Cocaine Self Administration	SUNY Stony Brook	76
Jovan Kamcev	Chang-Yong Nam	Band-Gap-Engineered Solution-Synthesized Vertical Zinc Oxide Nanowire Arrays for Light Harvesting Applications	SUNY Stony Brook	87
Ryan Katz	Paul Freimuth	Unfolded Protein Response towards Recombinant Expression of <i>Arabidopsis thaliana</i> Glycoside Hydrolases in <i>Pichia pastoris</i>	SUNY Binghamton	143
Douglas Kenny	Benjamin Babst	Use of $^{11}\text{CO}_2$ to Examine the Mechanisms of Sugar Accumulation in Sweet Sorghum for Sustainable Bioenergy Applications	University of Delaware	89
Lindsey King	Paul Vaska	Improving Resolution in Rat Conscious Animal Positron Emission Tomography	University of Illinois at Urbana	90
Christopher Kolz	Michael Anerella	Structural Design of a Superconducting Magnet Antihydrogen Trap	SUNY Binghamton	91
Yakov Kulinich	Nicolay Malitsky	Remote Interface to the Science Database Distributed Data Management and Analytics System	Stony Brook University	92
Heather Lane	Peter Thanos	Effects of Nicotine on Depressive Behavior in p11 Adolescent and Adult Mice	SUNY Stony Brook	93
Daniel Larkin	Alice Cialella	Improving Access to the Atmospheric Radiation Measurement Climate Research Facility Field Campaign Data	SUNY ESF	94
Stefanie Lasota	Alistair Rogers	The Response of Leaf Nitrogen Content in <i>Pinus taeda</i> when Exposed to Long-Term Nitrogen Fertilization and Elevated Carbon Dioxide Levels	St. John's University	95
Myung-Jin Lee	Alistair Rogers	Effects of Long-Term Elevated Carbon Dioxide and Enriched Nitrogen Fertilization on <i>Pinus taeda</i> Fine Root Metabolite Concentrations	Colgate University	96
Kyle Luck	Dario Stacchiola	Exploring the Reactivity and Morphology of Mixed Metal Oxides for Conversion of Carbon Dioxide into Valuable Products	University of Michigan Ann Arbor	100
Alexandra Mancuso	Timothy Green	Factors Affecting the Home Range of Eastern Box Turtles at Brookhaven National Laboratory	Siena College	101
Athena Marnieris	Charles Theisen	Programmable Counter: Pulse Counting Interface Simplification	SUNY Stony Brook	102
Claire Martin	Terry Sullivan	Ottawa, Canada, Apartment Complex Airflow Analysis Study	Texas Tech University	104

2011 Science Undergraduate Laboratory Internship (SULI)

Anthony McKenzie	Peter Pohlot	Safe Handling and Disposal of Chemical Waste	Northeastern State University	6
Daphne Meza	Lisa Miller	Secondary Protein Structure Analysis of Cu, Zn Superoxide Dismutase Aggregates Found in Amyotrophic Lateral Sclerosis using Fourier Transform Infrared Microspectroscopy	University of New Orleans	116
Alyssa Montalbano	Anne Sickles	Monte Carlo Studies of Tagging Heavy Quark Initialized Jets	RPI	120
Megan Murdock	W. J. McGrath	Purification Methods for Adenovirus Precursor Protein VII from <i>Escherichia coli</i>	Harvard University	122
Michael Norman	Jennifer Higbie	Comparison of Southern Flying Squirrel (<i>Glaucomys volans</i>) Genetics	SUNY ESF	135
David Oh	Vatsa; Bjatt	Identifying the Long-term Potential of Deploying More Resourceful Waste Management Practices in New York City and Assessing Policy Alternatives	Columbia University	126
Jonathan Pai	Gary McIntyre	Study of Finite Element Analysis for Analyzing Frequency Sensitivity to Pressure Fluctuation of a 56 MHz Superconducting Radio Frequency Cavity	Carnegie Mellon University	128
Joseph Papu	Kenneth Evans-Lutterodt	The Applications of Using Conic Sections to Calibrate the Position and Orientation of an Area Detector in X-ray Diffraction Patterns	Western New England College	129
Morgan Poulos Keating	Don Lynch	Design and Plan of Resistive Plate Chamber Gas Purification System at the Pioneering High Energy Nuclear Interaction Experiment	SUNY Maritime	139
Adam Rhoades-Brown	Paul Vaska	Analysis of Escaped Positrons for Quantitative Positron Emission Tomography of Leaf Structures	Washington University in St. Louis	142
Amanda Rizzo	Elena Shumay	Does the Serotonin Transporter Gene Modulate Human Behavior?	Tufts University	145
Evan Robertson	Dennis Danseglio	Interdisciplinary Science Building II: Site Preparation	Rensselaer Polytechnic Institute	146
Phillip Ross	Vivian Stojanoff	Effect of Crystallization Methods on the Quality of Protein Crystals	University of Colorado at Boulder	149
Evan Rothstein	Vatsal Bhatt	Saving Money and Energy by Preventing Ghost Loads	Tufts University	150
Kassandra Ruggles	Michael Gaffney	Investigation of Pressure Systems in Small Laboratories	Worcester Polytechnic Institute	151

2011 Science Undergraduate Laboratory Internship (SULI)

Ryosuke Sasaki	Huilin Li	Structural Study on <i>Mycobacterium tuberculosis</i> Proteasomal Adenosine Triphosphatase, a Protein That Helps <i>M. tuberculosis</i> Survive in its Mammalian Host	SUNY Stony Brook	153
Heather Savage	Thomas Burton	Exploring the Practical Applications of the Fluktuierende Kaskade Particle Transport Code	Suffolk County CC	154
Erika Schreiber	Ernie Lewis	Aerosol Lifecycle Field Campaign Information Collection	Cornell University	156
Amit Shah	Ted D'Ottavio	Diagnostics and Analysis of Logging System Data at the Relativistic Heavy Ion Collider	SUNY Stony Brook	158
Alice Shanklin	Elena Shumay	An Analysis of Methylation State of the Monoamine Oxidase A Gene in Relationship to Brain Endophenotypes	Juniata College	159
Ilaan Shtaygrud	Peter Kohut	Training, Research, Isotopes, General Atomics Reactor Simulation Using the Purdue Advanced Reactor Core Simulator	Polytechnic Institutue of NYU	161
Debashish Sircar	Albert Hanson	Monte Carlo Analysis on the Effects of Beam Divergence and Multislit Collimator Geometry on Microbeam Radiation Therapy	CUNY City College	164
Katherine Skinner	Michael McGuigan	Smart Grid Optimization Using High Performance Architectures and Algorithms	Princeton University	72
Jerilynn St. Cyr	Joseph Dvorak	Application of Near Edge X-ray Absorption Fine Structure to Detect Nitrogen in Long Island Pine Barrens Soils of Long Island, NY	Southern University at New Orleans	170
Jessica Stellmann	Paul O'Connor	Transit Photometry and Analysis for the Extrasolar Planet TrES-1b	Boston University	171
Matthew Steski	Alexander Pikin	Faster Beam Image Analysis with the Electron Lens Image Processor	Rochester Institute of Technology	172
Taylor Stiegler	Elena Shumay	Investigation of the Correlation Between Human Dopamine Receptor 4 Genotypes and Behavioral Phenotypes in Population Samples	Boston College	173
Shannon Stittsworth	Andrew Gifford	Assessing Reaction Conditions for Aromatic Radiofluorination Via Polymer-bound Iodonium Salts	University of Florida	174
Melicent Stossel	Javier Pulecio	Mapping the Asymmetric Pinning Potentials of Artificial Pinning Sites in Permalloy Nanowires	University of Illinois at Urbana	175
Michael Subrize	Gene Jack Wang	The Interaction of Dopamine D2 Receptor Genotype and Environment on Body Weight, Locomotor Activity, and Lifespan	SUNY Stony Brook	176
Alan Sweet	Don Lynch	Conceptual Design Study of the Pioneering High Energy Nuclear Interaction Experiment Central Region Upgrade	Binghamton University	178

2011 Science Undergraduate Laboratory Internship (SULI)

Marie Sweet	Richa Rawat	Increasing Production of Unusual Fatty Acids in Arabidopsis Plants through Metabolic Engineering	Mt. Holyoke College	179
Yunli Tang	Xi Yang	Analyzing Particle Loss Data from an X-ray Storage Ring Detector and the Distribution of Time Intervals Between Signals	SUNY Binghamton	181
Steven Trabocchi	George Mahler	Instrumentation Development for the Energy Recovery Linear Accelerator	SUNY Stony Brook	183
Aarmondas Walker	Miland Diwan	Testing and Measuring of Photomultiplier Tubes for Cherenkov Detector	Florida A&M University	184
Alyssa Watt	Jeff Fitts	Evaluating Water Demand and Potential Environmental Impacts of Natural Gas Extraction using High-Volume Hydraulic Fracturing: Case Study of Delaware County, NY	Villanova University	186
Danielle Weech	Ernie Lewis	Isoprene Suppression on Long Island	University of Illinois at Urbana	187
Caitlin White	Timothy Green	A Preliminary Species Census of Chiroptera in Central Suffolk County	College of the Holy Cross	190
William Willis	Lisa Miller	Analysis of Lipid Production in <i>Chlorella vulgaris</i> as a Function of Various Visible Light Wavelengths	SUNY Stony Brook	192
Samuel Wilson	Jean Logan	Estimating Distribution Volume of Positron Emission Tomography Studies Using Image-Derived Input Functions	University of Virginia	194
Derek Wu	Yannis Semertzidis	Optimization of Statistical Significance of the Proton EDM experiment	Stony Brook University	195
Xinyi Xie	Kin Yip	Radiation Monte Carlo Simulation/Modeling at the Alternating Gradient Synchrotron	SUNY Stony Brook	196
Xiao Xu	Carl Schultheiss	Characterization of Power Line Frequency Variations	Michigan State Univ.	197
Alice Yang	Helio Takai	Applying Pattern Recognition to X-ray Beams and Electromagnetic Showers	New York University	198
Alina Yang	Genda Gu	Resistivity Analysis of Potential Topological Insulators	Princeton University	199
Don Yu	Seth Nemesure	Development of a Graphical User Interface to Control and Monitor Data Logging at the Relativistic Heavy Ion Collider	Columbia University	200
Katarzyna Zabrocka	Wally Mangel	Purification Methods for Adenovirus Precursor Protein VII from <i>Escherichia coli</i>	Stanford University	122
Vladislav Zakharov	Ady Herscovich	Plasma and Gas Stripper Studies for Ion Beams	Polytechnic Inst.of NYU	202
Stephanie Zitvogel	Michael Thorn	Analysis of Lifestyle, Exercise, Attitudes, Relationships, and Nutrition (LEARN) Program Weight Loss Data	Liberty University	204

2011 Supplemental Students (SUPP)

Name	Mentor	Title	School	Poster #
Megan McMurray	Steven Coleman	Importance of Policies and Procedures in the Radiologic Control Division	Stony Brook University	112
Luke Mladek	Karen L. Johnson and Michael P. Jensen	Synthesizing Cloud Radar and Lidar Data to Determine Cloud Properties for the North Slope of Alaska	Stony Brook University	119
Ruchi Parekh	Karen L. Johnson and Michael P. Jensen	Synthesizing Cloud Radar and Lidar Data to Determine Cloud Properties for the North Slope of Alaska	Stony Brook University	119
Ivan Rodriguez	Timothy Green	Sustainable Sites Initiative Green Rating System for the Long Island Solar Farm Project	Youth Building of Long Island	147

2011 Faculty and Student Teams (FaST)

Name	Mentor	Title	School	Poster #
Antonio Aguirre	Arthur Sedlacek	Retrieval of Optical and Size Parameters of Aerosols Utilizing a Multi-Filter Rotating Shadowband Radiometer	NYC College of Technology	2
Maurice Bailey	Joanna Fowler	Development of Dual-Labeled Benzamide Tracers Targeting the Histone Deacetylase Enzyme in the Living Brain	Rochester Institute of Technology	9
Kerri Bolton	Aleksey Bolotnikov	Cadmium Magnesium Telluride ($Cd_{1-x}Mg_xTe$): A Potential Material for Room-Temperature Radiation Detectors	Alabama A&M University	11
Michael Boodoo	Charles Black	Controlled Geometry Layer-by-Layer Quantum Dot Solar Cells	Adelphi University	12
Quinton Brasfield	Aleksey Bolotnikov	Fabrication and Characterization of $10 \times 10 \times 5 \text{ mm}^3$ Cadmium Zinc Telluride detectors	Alabama A&M University	85
Amy Bumbaco	Aaron Stein	Fabrication of Metal Nanopillars for Enhanced Performance of Organic Solar Cells	Virginia Polytechnic Institute	17
Shannon Caesar	Joanna Fowler	The Synthesis and ^{11}C Radiolabeling of PK 11195 to be Used for Positron Emission Tomography Imaging of the Healthy Brain	Medgar Evers College	20
Cassandra Camp	S Swaminathan	X-ray Crystal Structure of an Azoreductase Protein from <i>Clostridium perfringens</i>	Oklahoma State University	23
Chaetha Charumaneeroj	Devinder Majajan	Evaluation of Low-Temperature Slurried Copper Zinc Oxide Catalyst for Removal of Carbon Monoxide for the Production of High-Purity Hydrogen	Farmingdale State College	30
Aaron Chatmon	Joseph Dvorak	Simulation of Multilayer Mirror Characterizations for Soft X-ray Fluorescence Spectroscopy	Virginia State University	31

Name	Mentor	Title	School	Poster #
Beverly Coleman	Joseph Dvorak	Developing Growth Morphology Pattern Systems for Organic Thin Films Suitable for Inclusion as Active Components for Photovoltaic Cells	Virginia State University	39
Daniel Collins	Timothy Green	Isolation of Nitrifying Bacteria from Long Island Pine Barrens Soil	Dowling College	40
Louis Colon	John Miller	Charge Transfer Complexes and Exciton Motion in Conjugated Molecules	Dowling College	41
Hannah Cronk	Trevor Sears	Rotational State-Specific Collisional Relaxation Dynamics of Acetylene Using Optical-Optical Double Resonance	Bloomsburg University of Pennsylvania	44
Mike Dai	Jeffrey Mitchell	Determining the Anti-Proton to Proton Ratio in Au+Au Collisions at 39 GeV and 7.7 GeV Using Time of Flight	Queensborough CC, CUNY	46
Samuel Daigle	Peter Thanos	An Investigation of the Role of Cannabinoid CB1 Receptors and their Implications in Binge Drinking	Furman University	47

2011 Faculty and Student Teams (FaST)

Paige Edwards	Yannis Semertzidis	Non-Invasive Beam Position Monitoring Using OPERA	Florida A&M University	54
Christele Felix	Dmytro Nykpanchuk	Fluorescence of Silver Nanoclusters using DNA as a Scaffold	CUNY York College	58
Frank Frasca	James Wishart	Synthesis and Characterization of a Bimetallic Donor-Bridge-Acceptor of the Type (bpy) ₂ Ru ^{II} -mcbpy-(Pro) ₂ -Apy-Ru ^{III} (NH ₃) ₅ to Investigate Electron Transfer Kinetics in Ionic Liquids	Fordham University	60
Brittany Haiduk	Timothy Green	Measuring the Effect of Copper Nanoparticles of Various Sizes on Prokaryotes Found in Soil Samples Collected from Oakdale, New York	Dowling College	70
Kiara Henderson	Timothy Green	The Distribution of <i>Enneacanthus obesus</i> in Zeke's Pond between 2005-2011	Southern University & A& M College	73
Mardecial Hines	Ming Lu	Fabrication of Multilayered Thin Film Cooling Devices	Alabama A&M University	77
Jakyra Hixon	Aleksey Bolotnikov	Measurements of 8 x 8 Cadmium Zinc Telluride Pixel Detectors	Alabama A&AM Univeristy	86
Joshua Horace	Aleksey Bolotnikov	Low-Temperature Photoluminescence Analysis and the Annealing Investigation of Cadmium Zinc Telluride Crystals	Alabama A&M University	79
Mariyam Jalees	James Wishart	Probing the Characteristics of Dialkylphosphate Ionic Liquids	Queensborough CC, CUNY	81
Amber Jarrell	Timothy Green	The Distribution of <i>Enneacanthus obesus</i> in Long Island Pine Barrens	Southern University & A& M College	82
Jasmin Jenkins	Timothy Green	Behavioral Ecology of Eastern Box Turtles in the Long Island Pine Barrens	Southern University at New Orleans	84
Precious Joseph	Yannis Semertzidis	Non-Invasive Beam Position Monitoring Using OPERA	Florida A&M University	54
Joshua Lenhardt	Ming Lu	Fabrication of Multilayered Thin Film Cooling Devices	Alabama A&M University	77
Reid Lennon	Trevor Sears	Rotational State-Specific Collisional Relaxation Dynamics of Acetylene Using Polarization Optical- Optical Double Resonance	Bloomsburg University of Pennsylvania	44
William Martin	John Heiser	Perfluorocarbon Tracer Permeation Study on Silicone Rubber and Urethane Elastomers	Tougaloo College	105
Gina Mauro	John Miller	Intramolecular Exciton Migration in Polyfluorenes Having Anthraquinone and Naphthylimide Electron-acceptor Endcaps	Dowling College	107
Briana McCall	Aleksey Bolotnikov	Low-temperature Photoluminescence Analysis and the Annealing Investigation of Cadmium Zinc Telluride Crystals	Alabama A&M University	79
Justin McDowell	John Heiser	Perfluorocarbon Tracer Permeation Study on Silicone Rubber and Urethane Elastomers	Tougaloo College	105
Adina McKoy	Joanna Fowler	The Radiolabeled Synthesis of Methylindole-3-carboxaldehyde from [3H]-Methyl Iodide and Indole-3-carboxaldehyde	Rochester Institute of Technology	111

2011 Faculty and Student Teams (FaST)

Barbara Mello	David Grills	A Photophysical and Electrochemical Investigation of 8-Oxyquinoline Rhenium Carbonyl Complexes	University of Massachusetts Boston	113
Angelina Barbara Meloi	James Wishart	Investigation of Intramolecular Electron Transfer Kinetics in Ionic Liquids Using a One Proline Bridge Spacer Donor-Bridge-Acceptor Complex	Fordham University	114
Marta Michalik	Paul Freimuth	Controlled Geometry Layer-by-Layer Quantum Dot Solar Cells	Adelphi University	12
Destenie Nock	Genda Gu	Magnetic Properties of Iron Chalcogenide Superconducting Materials for Energy Storage Applications	North Carolina A&T State University	124
Nadine Ott	Peter Thanos	Brain Glucose Utilization Following Binge Drinking in Cannabinoid Receptor Type 1 Knock Out, Wild Type, and SR 141716A Treated Mice	Furman University	127
Alexandre Pereira	Devinder Majajan	Performance of Slurry-Phase Copper Zinc Catalyst in Carbon Monoxide Removal and Hydrogen Synthesis in Low Temperature Water Gas Shift Reaction	Farmingdale State College	133
Vanessa Petion	Joanna Fowler	Medical Radio Synthesis and Positron Emission Tomography Study of the D3 Agonist (4aR,10bR)-3,4a,4,10b-tetrahydro-4-propyl-2H,5H-[1]benzopyrano-[4,3-b]-1,4-oxazin-9-ol	Medgar Evers College	134
Kyla-Gaye Pinnock	Dmytro Nykpanchuk	Using DNA as a Template for Silver Nanocluster Synthesis	CUNY York College	136
Tiara Porche	Timothy Green	The Analytical Study of Environmental Technology Manuscripts Using Statistical Approaches	Southern University at New Orleans	137
Korey Pough	Genda Gu	Magnetic Properties of Iron Chalcogenide Superconducting Materials for Energy Storage Applications	No. Carolina A&T State University	124
Sharon Ramati	James Wishart	The Effects of Side Chain Branching on the Structure and Properties of Ionic Liquids	Queensborough CC, CUNY	141
Jessica Ricciardi	Paul Freimuth	Unfolded Protein Response towards Recombinant Expression of <i>Arabidopsis thaliana</i> Glycoside Hydrolases in <i>Pichia pastoris</i>	Queensborough CC, CUNY	143
Shelby Rice	S Swaminathan	X-ray Crystal Structure of an Azoreductase Protein from <i>Clostridium perfringens</i>	Oklahoma State University	23
Valissa Sams	Aleksey Bolotnikov	Growth of Telluride Inclusions Free Cadmium Zinc Telluride Detector	Alabama A&M University	152
Stefan Schmid	Yimei Zhu	Iron Fluoride Thin Films as a Replacement Electrode in Lithium-Ion Batteries	University of North Texas	155
Agossa Segla	Arthur Sedlacek	Determination of Aerosol Optical Depth and Analysis of the Performance of a Micro Total Ozone Spectrometer Π Sun Photometer	NYC College of Technology	157

2011 Faculty and Student Teams (FaST)

Mackenzie Shipley	Thomas Watson	The Development and Optimization of Analytical Methods for the Separation and Analysis of Pure Liquid Perfluorocarbon Tracer Compounds Using Gas Chromatography	Hartwick College	160
Stephanie Signor	John Miller	Charge Transfer Complexes and Exciton Motion in Conjugated Molecules	Dowling College	41
Corey Solomon	Aleksey Bolotnikov	Programming of a Field Programmable Gate Array for Cadmium Zinc Telluride Imaging Applications	Alabama A&M University	169
MingXiu Sun	Jeffrey Mitchell	Analysis of Antiproton to Proton Ratio in Au+Au Collision at Energy of $\sqrt{s_{NN}} = 62.4\text{GeV}$, 39GeV and 7.7GeV	Queensborough CC, CUNY	177
Daishun Sylva-Senette	Peter Siddons	Detecting rapid intensity changes of an x-ray beam using a Frisch grid Ionization Chamber	Southern University Baton Rouge	180
Kayla Topsey	Paul O'Connor	Development of Metrology and Analysis Algorithms for the Large Synoptic Survey Telescope Focal Plane Array Quality Control and Assembly	Florida Institute of Technology	182
Shannon Walsh	Thomas Watson	Development and Testing of a Modern Perfluorocarbon Tracer Analyzer	Hartwick College	185
Daniel Weinman	Devinder Mahajan	The Effectiveness of a Palladium Membrane for Hydrogen Purification and Separation from Biomass Synthesis Gas	Farmingdale State College	188
Akeem J Wells	Paul O'Connor	Development of Metrology and Analysis Algorithms for the Large Synoptic Survey Telescope Focal Plane Array Quality Control and Assembly	Florida Institute of Technology	182
Eleasa Williams	Yimei Zhu	The Structure of Pulse Laser Deposited Iron (II) Fluoride for Thin Film Batteries	University of North Texas	193
Cuiyun Zhao	David Grills	A Photophysical and Electrochemical Investigation of 8-Oxyquinoline Rhenium Carbonyl Complexes	University of Massachusetts Boston	113

2011 Community College Institute (CCI)

Name	Mentor	Title	School	Poster #
Helen Bagnato	John Heiser	Atmospheric Stability Classification	Suffolk County CC	8
John Cane	Timothy Green	Species Identification of Bats on Long Island and Their Associated Habitats	Suffolk County CC	26
Kevin Chavez	Trevor Sears	Rotational State-Specific Collisional Relaxation Dynamics of Acetylene Using Polarization Optical-optical Double Resonance	Queensborough CC	44
Amelia Christensen	Scott Smith	Improved Web Access to Historical and Real-Time Meteorological Data	San Diego Mesa CC	35
Munro Grant	John Heiser	Oxidation of Butane in Natural Gas	Suffolk County CC	65
Andrea Jackson	Peter Thanos	The Effects of Dopamine D2 Receptors and Chronic Alcohol Intake on Object Recognition in Mice	Tallahassee CC	80
Andrew Javidfar	Wing Louie	National Synchrotron Light Source II — Power Supply Controller and Power Supply Interface Testing and Troubleshooting	Suffolk County CC	83
Daniel Lee	Elena Shumay	Statistical Analysis of Haplotypes for the Dopamine Transporter Gene	Tallahassee CC	97
Tamer Marshhood	Jennifer Higbie	A Sampling of Habits and Movement — The Southern Flying Squirrels at Brookhaven National Laboratory	Hudson County CC	103
Joel Mercier	Vivian Stojanoff	Crystalizing Proteinase K from Tritirachium Album	Suffolk County CC	115
Marjorie Morales	Avraham Dilmanian	Treating the Rat Spinal Cord Injury with X-ray Microbeams at the National Synchrotron Light Source	Queensborough CC, CUNY	121
Hesham Nadim	John Heiser	Development of Automated Air Samplers for Atmospheric Dispersion Studies	Suffolk County CC	123
Nicholas Patterson	Jonathan Hull	Catalytic Water Oxidation via Ruthenium Polypyridyl Coordination Compounds	Suffolk County CC	131
Nicole Pensa	Timothy Green	Comparison of Litter and Duff Depth from 2005 and 2011 in Order to Assess Forestry Health	Nassau CC	132
Long Phan	Jonathan Hull	Electrocatalytic Water Oxidation using a Molecular Catalyst Tethered to High Surface Area Metal Oxide Electrodes	Suffolk County CC	135
Lorelle Pye	John Heiser	Lightning Leader Detection with a Very Low Frequency Receiver	Holyoke CC	140
Alicia Romeo	James Wishart	Synthesis and Characterization of Phosphonium Ionic Liquids	Queensborough CC, CUNY	148
Marie Smulczeski	Huilin Li	Computational Image Processing of Cryogen Electron Micrographs of the Yeast Chromosome Replicative Helicase	Suffolk County CC	168

2011 Pre-Service Teacher Program (PST)

Name	Mentor	Title	School	Poster #
Melissa Anthony	Peter Pohlot	Safe Handling and Disposal of Chemical Waste	Medgar Evers College	6
Natasha Cambria	Timothy Green	Investigating the Microbial Diversity in Long Island Pine Barrens Soil Using Gas Chromatography	St. Joseph's College	22
Kyla Cordero	John Heiser	Quantification of Perfluorocarbon Encapsulated Microbeads	Indiana University-Purdue University	43
Jocelyn Gianatasio	Bernadette Uzzi	Microclimates at Weaver Pond	SUNY Cortland	63
Lyndsay McCabe	Timothy Green	Analyzing Tree Regeneration as an Indicator of the Health of the Long Island Pine Barrens	Hofstra University	106
Richard Michta	Helio Takai	Using Solar Cells to Detect Cherenkov Radiation from High Energy Cosmic Rays	SUNY Oswego	118
Carlington Simms	John Miller	Teaching Concepts Related to Charge Transfer Complexes	Dowling College	163
Douglas Smith	Melvyn Morris	Promoting Science Education through Social Networking	St. Joseph's College	167
Marissa White	Javier Pulecio	Simulations of Ferromagnetic Permalloy Nanowires to Identify Domain Wall Characteristics and Depinning using AC Fields	St. Joseph's College	191

