

DOE OUTSTANDING JUNIOR INVESTIGATOR PROGRAM AWARDEES

FISCAL YEAR	PRINCIPAL INVESTIGATOR	INSTITUTION AT TIME OF AWARD	PROPOSAL TITLE
2004	Albion Lawrence Konstantin Matchev	Brandeis University Florida, University of	String Theory and the Macroscopic World Searches for New Phenomena in Particle Physics and Astrophysics
	Petar Maksimovic	Johns Hopkins University	Enhancing the CDF's B physics program with a faster data acquisition system
	Yasunori Nomura	California, University of at Berkeley	Symmetry Breaking, Unification, and Theories Beyond the Standard Model
	David Casper	California, University of at Irvine	An Experimental Research Program in Neutrino Physics and Nucleon Decay
	David Berenstein	California, University of at Santa Barbara	String Theory and Large N Gauge Theories
	David Stuart	California, University of at Santa Barbara	Searches for New Phenomena in CDF-II with Forward Silicon Tracking
	Henric Krawczynski	Washington University	Using VERITAS to Explore Supermassive Black Holes and the Early Structure Formation in the Universe
2003	Mina Aganagic Richard Gaitskell	Washington, University of Brown University	String Theory Dynamics with Little Supersymmetry Development of Advanced Photo Detectors for WIMP Dark Matter Xe Detector Array
	David Kaplan	Johns Hopkins University	Physics Beyond the Standard Model and Electroweak Symmetry Breaking
	Kirill Melnikov Mark Messier	Hawaii, University of Indiana University	Perturbative Quantum Field Theory: Methods and Applications Development of an Experiment to Search for Oscillations of Muon Neutrinos to Electron Neutrinos Using the NuMI Neutrino Beam
	Kate Scholberg Witold Skiba	MIT Yale University	Outer Detector Work on Super-Kamiokande and K2K Physics at the TeV Scale and Beyond
	2002	Peter Gorham	Hawaii, University of
Michael Hildreth David Kirkby		Notre Dame, University of California, University of at Irvine	Optimizing Higgs Discovery Prospects at the Tevatron Fundamental Symmetries of B Decays
Zoltan Ligeti		Lawrence Berkeley National Laboratory	Physics of Heavy Hadrons
Kevin Pitts Martin Schmaltz Ying Wu		Illinois, University of Boston University Duke University	A Stereo Tracking System for the CDF Detector Physics Beyond the Standard Model 3D Magnetic Field Effects on the Beam Dynamics in the Next Generation High Energy Physics Accelerators
2001		Darin Acosta Andrew Brandt	Florida, University of Texas, University of at Arlington
	Csaba Csaki Regina Demina Ulrich Heintz Wayne Hu	Cornell University Kansas State University Boston University Chicago, University of	Physics of Extra Dimensions Radiation Hard Silicon Layer 0 and D0 Discovery Potential Search for the Higgs Boson with the D0 Detector Fundamental Physics from the Cosmic Microwave Background and the Large-Scale Structure of the Universe
	Matthew Strassler Raman Sundrum	Pennsylvania, University of Johns Hopkins University	At the Junction of Particle Physics, Field Theory and String Theory Research in Theoretical High Energy Physics

	James Wells	California, Univ. of at Davis	Elucidating the Phenomenological Consequences of Electroweak Symmetry Breaking Theories
2000	Steven Gubser	Princeton University	Strings and Supergravity applied to Gauge Theory
	Lam Hui	Columbia University	The Universe as a Laboratory for New Physics
	Ashutosh Kotwal	Duke University	Precision Electroweak Measurements on CDF II
	Frank Krennrich	Iowa State University	A Search for Microsecond Gamma Ray Bursts from Primordial Black Holes
	Meenakshi Narain	Boston University	A Precision Measurement of the Top Quark Mass at the Fermilab Tevatron
	David P. Saltzberg	California, UCLA	A New Search for Ultra High Energy Neutrinos and Associated Accelerator Measurements
1999	Amihay Hanany	MIT	Outstanding Junior Investigator Program
	John D. Hobbs	New York, State Univ. of at Stony Brook	Searches for New Physics Using Events with Detached Vertices
	Joseph Kroll	Pennsylvania, University of	A Program to Study the Weak Decays of B Hadrons with the CDF Detector at the Fermilab Tevatron
	Kevin S. McFarland	Rochester, University of	Design of the CDF RUN II Level-3 Trigger and the Search for New Physics of Top Quarks
	Eva Silverstein Washington Taylor	SLAC MIT	String Theory, Field Theory, and Supersymmetry Breaking Outstanding Junior Investigator Program
1998	James H. Buckley	Washington University	A Search for High Energy Gamma-Rays from Neutralino Annihilation in the Galactic Center Region
	Paul Fendley	Virginia, University of	Non-Perturbative Quantum Field Theory
	Richard E. Hughes	Ohio State University	Top Quark Physics and the CDF-II Trigger Track Processor
	Robert G. Jacobsen	California, UCB	CP Violation Studies with Modern Software Techniques
	Marc Kamionkowski	Columbia University	Cosmological Probes of New Physics
	Juan Maldacena	Harvard University	Outstanding Junior Investigator Program "Strings and Black Holes"
	Krishna Rajagopal	MIT	Outstanding Junior Investigator Proposal for Prof. Krishna Rajagopal
1997	John M. Butler	Boston University	The DO Experiment: Particle Physics at the High Energy Frontier
	Shamit Kachru	California, UCB	Outstanding Junior Investigator Proposal for Professor Shamit Kachru
	Robert Leigh	Illinois, University of	An Outstanding Junior Investigator Proposal to Support Research in Quantum Field Theory and String Theory
	Vittorio Paolone	Pittsburgh, University of	Participation in FNAL Experiment E872: Direct Search For The Tau Neutrino
	Brian L. Winer	Ohio State University	Outstanding Junior Investigator Top Physics and Track Finding at CDF II
1996	Janet M. Conrad	Columbia University	Construction of a Decay Channel for the NuTeV Experiment at Fermilab
	Aida X. El-Khadra	Illinois, University of	Support Research on Standard Model Phenomenology with Lattice QCD
	David Gerdes	Johns Hopkins University	Top Quark Physics with an Upgraded CDF Tracking System
	Donna Naples Lynne H. Orr Larus Thorlacius	Kansas State University Rochester, University of Princeton University	Multisampling Drift Chamber for COSMOS and NuTeV Top Quark Physics and Related Issues in Phenomenology Strings, Membranes and Black Holes
1995	Claudio F. Campagnar	California, UCSB	Top Quark Physics and Electronics Upgrade at CDF
	Sarah Eno	Maryland, University of	Physics With the D0 Detector and the D0 Upgrade
	Maarten Golterman	Washington University	The Standard Model and Lattice Gauge Theory
	Krishna S. Kumar	Princeton University	Precision Electroweak Experiments with Polarized Electrons
	Martin J. Savage	Carnegie Mellon University	Studies in Theoretical Particle Physics

	Samson Shatashvili	Yale University	Duality and Conformal Field Theory Structures in 4d Supersymmetric Gauge Theories
	Elizabeth H. Simmons	Boston University	Particle Theory Beyond the Standard Model
1994	Michael Bershadsky	Harvard University	Topological String Theories
	Edward C. Blucher	Chicago, University of	Study Electroweak and B Physics in pp Collisions at 1.8 TeV
	Adam F. Falk	Johns Hopkins University	Research in Theoretical High Energy Physics
	Chang Kee Jung	New York, State Univ. of at Stony Brook	Experimental Searches for Phenomena Involving Nucleon Decays or Neutrino Oscillations with the Super-Kamiokande Detector
	Serguei Khlebnikov	Purdue University	Collective Phenomena in High Energy Collisions
	James Rosenzweig	California, UCLA	Development of an Asymmetric Emittance RF Photoinjector for Linear Collider Applications
	Mats A. Selen	Illinois, University of	Research and Development of a Cherenkov Correlated Timing Particle Identification System for High Luminosity E+E- Colliders
	German Valencia	Iowa State University	Projects on Rare Decays and Electroweak Symmetry Breaking
1993	Zvi Bern	California, UCLA	Next to Leading Order QCD Theoretical Physics Research under the DOE OJI Program
	John Ellison	California, UCR	Detector Development and a Measurement of the $W\gamma$ Coupling in the D0 Experiment
	Kim E. Griest	California, UCSD	Particle Dark Matter, the Early Universe, and Physics Beyond the Standard Model
	David Kutasov	Chicago, University of	Time Dependent Solutions in String Theory
	Leslie Rosenberg	MIT	Research and Development of High-Magnetic-Field High-Q Microwave Cavities in a Search for Pseudoscalar Dark Matter
	Thomasz Skwarnicki	Southern Methodist University	Third Generation Fermions in CLEO-II Construction of a Robust Detector for SSC
	Terrence P. Walker	Ohio State University	Astroparticle Physics
1992	R. Sekhar Chivukula	Boston University	Topics in Elementary Particle Physics
	John William Gary	California, UCR	A Study of Quark and Gluon Jets and of the Long Distance QCD Force Field at LEP
	Sanjib Mishra	Harvard University	A Next Generation High Energy Neutrino Experiment at the Fermilab Tevatron
	Jianwei Qiu	Iowa State University	Projects on Precision Tests of Quantum Chromodynamics
	Lisa Randall	MIT	Outstanding Junior Investigator Program - Electroweak Symmetry Breaking, Model Building, and C_p Violation
	Paul L. Tipton	Rochester, University of	Heavy Quark Physics with CDF
	Hitoshi Yamamoto	Harvard University	Develop a Particle Identification System Based on Time of Flight Measurement for B-Factory
1991	Dante E. Amidei	Michigan, University of	Exploit Secondary Vertex Information at the CDF Detector
	Steven Carlip	California, UCD	Quantum Gravity - Outstanding Junior Investigator Program
	Andrew G. Cohen	Boston University	Topics in Particle Physics
	K. K. Gan	Ohio State University	Prototype Study of a New Central Drift Chamber for CLEO II and Investigation of the T Paradox Using CLEO II - Outstanding Junior Investigator Program
	Gregory Kilcup	Ohio State University	Provide Reliable Calculations of Phenomenologically Relevant Parameter from Lattice QCD - Outstanding Junior Investigator Program
	Karol Lang	Texas, University of, Austin	Search for Very Rare Kaon Decays - Outstanding Junior Investigator Program
	Heidi Schellman	Northwestern University	Silicon Tracker Proposal for the D0 Upgrade - Outstanding Junior Investigator Program
1990	Steven B. Giddings	California, UCSB	Problems in Theoretical Physics - Outstanding Junior Investigator Program
	David H. Kaplan	California, UCSD	Studies in Theoretical Particle Physics

	Harry Nelson	California, UCSB	Study of Direct Cp Violation in the Neutral Kaon System - Outstanding Junior Investigator Program
	Krzysztof Sliwa	Tufts University	CDF (Collider Detector at Fermilab) - Outstanding Junior Investigator Program
	Alan Sokal	New York University	Improved Numerical Methods for Quantum Field Theory
1989	Anna Hasenfratz Paul E. Karchin Kam-Biu Luk	Florida State University Yale University California, UCB	Theoretical High Energy Elementary Particle Physics High Energy Physics Study of Hyperons and Beauty Particles - Outstanding Junior Investigator
	Aneesh V. Manohar	MIT	Laboratory for Nuclear Science-Outstanding Junior Investigator Program
	Milind V. Purohit	Princeton University	Experiment E-791 at Fermilab - Outstanding Junior Investigator Program
	Jeffrey Richman	California, UCSB	CCD Vertex Detector for SLD - Outstanding Junior Investigator Program
	Stephen Sharpe	Washington, University of	Lattice Calculations in the Standard Model
1988	Robert Brandenberger	Brown University	Physics in the Very Early Universe - - Outstanding Junior Investigator Program
	Nicholas Hadley	Yale University	High Energy Physics "Outstanding Junior Investigator Program"
	Daniel R. Marlow	Princeton University	A Multiprocessor Computer System for the Analysis of Data from Brookhaven Experiment E787 "Outstanding Junior Investigator Program"
	Ann E. Nelson Philip Nelson	Stanford University Boston University	Studies in Theoretical Particle Physics Research in Theoretical Particle Physics - Mathematical Structures in Physics - - - Outstanding Junior Investigator Program
	Patricia Rankin	Colorado, University of	Particle Physics Research "Outstanding Junior Investigator Program"
	Yau W. Wah	Chicago, University of	Measure the Cpt Violating Parameter of the Neutral Kaon System to 0.2 Accuracy and to Search for the Rare Kaon Decay Mode
	L. C. R. Wijewardhana	Cincinnati, University of	Investigations in Field Theory and Particle Physics
1987	Mark Bowick	Syracuse University	Aspects of Modern Elementary Particle Physics - Outstanding Junior Investigator Program
	Darwin Chang Emil J. Martinec Michael Ogilvie	Northwestern University Chicago, University of Washington University	Theoretical Studies in High Energy Physics Topics in String Theory Investigations in Quantum Field Theory (Outstanding Junior Investigators Program)
	Richard Partridge	Brown University	Experimental High Energy Physics - Outstanding Junior Investigator Program
	Wesley H. Smith Andrew Strominger	Columbia University California, UCSB	Develop the Calorimeter Trigger for Zeus at Hera Problems in Superstring Theory
1986	Daryl DiBitonto	Texas A & M University	Search for Diffractive Top at Tevatron Energies - Outstanding Junior Investigator Program
	Michael Dine Paul Ginsparg Steven Gottlieb	City College of New York Harvard University Indiana University	Beyond the Standard Model Topics in Field Theory - Outstanding Junior Investigator Program Investigations in Theoretical High Energy Physics - Outstanding Junior Investigator Program
	Thomas W. Kephart	Vanderbilt University	Investigations in Theoretical Elementary Particle Physics - Outstanding Junior Investigator Program
	Antti Niemi	Ohio State University	Topological Aspects of Quantum Field Theory, and of Finite Temperature Quantum Field Theory
	Carl R. Rosenfeld	South Carolina, University of	Exploratory Particle Physics Using the AMY Detector
	Gregory Tarle	Michigan, University of	Development of Large Detectors for Monopoles and Neutrinos

1985	Eric Braaten	Northwestern University
	Daniel Caldi	Connecticut, University of
	Robert Cousins	California, UCLA
	George Gollin	Princeton University
	Howard Haber	California, UCSC
	Richard Kass	Ohio State University
	Sherwin Love	Purdue University
	William Molzen	Pennsylvania, University of
	Herbert Neuberger	Rutgers University
	Thomas Weiler	Vanderbilt University
1984	Harris Kagan	Ohio State University
	Wai-Yee Keung	Illinois, University of at
	David Leventhal	Florida State University
	William Louis	Princeton University
	Joseph Rohlf	Harvard University
	Qaisar Shafi	Bartol Research Institute
	Mark Wise	Caltech
1983	Ashok Das	Rochester, University of
	David Koltick	Purdue University
	So Young Pi	Boston University
	Amargit Soni	California, UCLA
	Scott Whitaker	MIT
1982	Thomas DeGrand	Colorado
	R. Hagstrom	Argonne National Laboratory
	John LoSecco	Caltech
	Paul Steinhardt	Pennsylvania, University of
	Michael Witherell	California, UCSB
1981	Kevin Cahill	New Mexico, University of
	Thomas Clark	Purdue University
	John P. Cumalat	Colorado, University of
	Thomas Curtright	Florida, University of
	Nilendra Deshpande	Oregon, University of
1980	George Brandenburg	MIT
	John C. Collins	Illinois Institute of Technology
	Marjorie Corcoran	Rice University
	Paul Frampton	North Carolina, University of
	David Hitlin	Caltech
	Joseph Kiskis	California, UCD
	Michael Marx	New York, State Univ. of at Stony Brook
	B. Robinson	Pennsylvania, University of
	Eli Rosenberg	Ames Laboratory, Iowa

1979	Emanuel Derman	Colorado, University of
	Michael Einhorn	Michigan
	William Fischler	Pennsylvania, University of
	R. Hendrick	St. Bonaventure University
	Ian Hinchliffe	Lawrence Berkeley Laboratory
1978	Richard Imlay	Louisiana State University
	Antal Jevicki	Brown University
	K. Mikaelian	Oklahoma State University
	Joseph F. Owens	Florida State University
	Ramamurti Shankar	Yale University
	Carl Bender	Washington University
	Robert Cahn	California, UCD
	Thomas Dombeck	Maryland, University of
	Thomas Gaisser	Bartol Research Institute
	T.-Y. Ling	Ohio State University
Alan Litke	Stanford University	
Howard Nicholson	Mt. Holyoke College	
D. Potter	Rutgers University	
F. Taylor	Northern Illinois University	
Sau Lan Wu	Wisconsin, University of	