

ISEF 1999 Special Award Winners

	Award	Name	School	Title
AARP Andrus Foundation	First	Eric David Stern	Great Neck South High School	Alzheimer's Disease and ICAB: Enzymatic Activity in AB-Induced Cytotoxicity
American	Award	Name	School	Title
Association of Physics Teachers and The American Physical Society	Honorable Mention	Alexander David Wissner- Gross	Great Neck South High School	Rapid Granular Fabrication of Nanocircuitry: Modeling a Novel Process for Macroscopic Control of Extended Nanoscopic Fullerene Structures
American Statistical Association	Award	Name	School	Title
	Honoarable Mention	Zahir Zaveri	Paul D. Schreiber High School	Phillips Curve Reevaluation and Study of International Interdependence
Eastman	Award	Name	School	Title
Kodak Company	First	Bryan Eric Laulicht	Great Neck South High School	Vortex Ring Propagation Through Tubes
INCOMP	Award	Name	School	Title
	First	Alexander David Wissner- Gross	Great Neck South High School	Rapid Granular Fabrication of Nanocircuitry: Modeling a Novel Process for Macroscopic Control of Extended Nanoscopic Fullerene Structures
Patent and	Award	Name	School	Title
Trademark Office/U.S. Department of Commerce	First	Jonathan Robert Hoffman	Harborfields High School	Caspas Aectivation in Extracts From Oncogenically- Transformed Mammalian Cells
Society of Environmental Toxicology and Chemistry	Award	Name	School	Title
	Second	Yoni Hertz	Half Hollow Hills High School East	Allometry of Digestion and Assimilation Efficiencies of Sediment-Associated Contaminants in the Polychaete Worm Neresis succinea
U.S. Air Force	Award	Name	School	Title
	Second	Alexander David Wissner- Gross	Great Neck South High School	Rapid Granular Fabrication of Nanocircuitry: Modeling a Novel Process for Macroscopic Control of Extended Nanoscopic Fullerene Structures

	Award	Name	School	Title
U.S. Army	First Computer Science	Trevor Alan Bass	Great Neck South High School	Investigating Punctuated Equilibrium Via Genetic Algorithm
	First Microbiology	Lauren Dara Gold	Paul D. Schreiber High School	Th1/Th2 Kinetics & the Role of B7 in Activation 0f CD4+T-Cells
	First Physics	Alexander David Wissner- Gross	Great Neck South High School	Rapid Granular Fabrication of Nanocircuitry: Modeling a Novel Process for Macroscopic Control of Extended Nanoscopic Fullerene Structures
U.S. Navy and Marine Corps	Award	Name	School	Title
	First Environment al Sciences	Yoni Hertz	Half Hollow Hills High School East	Allometry of Digestion and Assimilation Efficiencies of Sediment-Associated Contaminants in the Polychaete Worm Neresis succinea
United Technologies Corporation	Award	Name	School	Title
	First Engineering	Bryan Eric Laulicht	Great Neck South High School	Vortex Ring Propagation Through Tubes