

Registration Information

The registration deadline is January 28, 2005. The student's research plan must be reviewed and approved by both parent and teacher, using the ISEF Form 1B available in the ISEF rulebook or on the ISEF website, <http://www.sciserv.org/isef>

To enter or for more information, visit our website at: <http://www.njrfsf.org>

or contact:

Ken Lyons (973) 360-8663
kbl@research.att.com

Karen Kranz kskranz@hotmail.com

Counties Served by the NJRSF

Bergen

Essex

Hunterdon

Middlesex

Morris

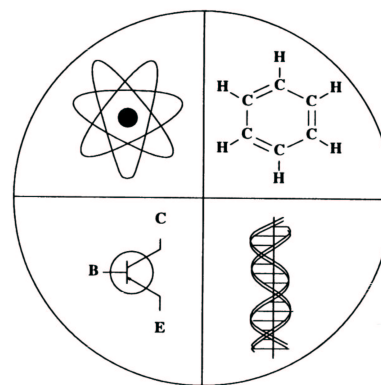
Passaic

Somerset

Sussex

Union

Warren



NORTH JERSEY REGIONAL SCIENCE FAIR

March 4-5, 2005

Rutgers University
New Brunswick, NJ

**Exhibits open to the public
Saturday, March 5, 1 – 6 p.m.**






Return to
North Jersey Reg. Sci. Fair
C/o Ken Lyons, E215
AT&T Labs, Bldg 103
180 Park Ave.
Florham Park, NJ 08833

<http://www.njrfsf.org>

What is the NJRSF?

The North Jersey Regional Science Fair (NJRSF) is a non-profit organization that holds an exhibition of student science projects for grades 9 through 12 and is affiliated with the Intel International Science and Engineering Fair (ISEF) to be held May 8-14, 2005, in Phoenix, Arizona.





Nature of Projects

-  Projects are presented either individually or in teams of 2 or 3 students.
-  Investigative in nature
-  Posing and attempting to answer a question or problem
-  Experimentation and design
-  A theoretical study






Categories

Biochemistry	Environmental Science
Botany	Mathematics
Behavioral Science	Microbiology
Chemistry	Medicine and Health
Computer Science	Physics
Earth Science	Zoology
Engineering	

Why Participate?

-  Students use all skills taught in school, from English to Art, when doing a science project
-  Students interact with top scientists from research and industry
-  Challenges student potential and encourages independent achievement
-  Can lead to further competition at ISEF

NJRSF Awards

-  FOUR Expense paid trips for students and their advisors to ISEF in Phoenix, Arizona
-  Four-year academic award at NJIT
-  Summer research opportunities sponsored by the Liberty Science Center
-  Summer Science Programs at Stevens Institute of Technology and NJIT
-  More than 300 additional awards

ISEF Opportunities

ISEF awards over \$1 million in scholarships, international trips, research opportunities, and category awards ranging from \$500 to \$8000.

Please thank our sponsors

The NJRSF is made possible by contributions from a number of primary sponsors, many of whom have loyally supported the fair for all or most of its 22-year existence. Please join us in thanking them for their generosity. The primary sponsors (contributing \$1000 or more) are listed below.

- AT&T Labs
- Dunn & Bradstreet
- Honeywell Intl, Inc.
- Johnson & Johnson
- National Starch and Chemical Corp.
- NCS Technologies
- NJIT
- Novartis Pharmaceuticals
- Paragon
- Pfizer Inc.
- Saucon Technologies
- Stevens Institute Of Technology

We also receive major contributions of \$500 or more from the following:

- American Chemical Society, NJ Chapter
- Association for Computing Machinery
- GlaxoSmithKline Pharmaceuticals
- GPU
- Intel Corp.
- Liberty Science Center
- Nabisco Inc.
- NJ Water Environment Assoc.
- PSE&G
- Schering-Plough Corp.