



**DR. NELSON YING  
TRI REGION SCIENCE AND  
ENGINEERING FAIR**

**Dr. Nelson Ying Tri Region Science and Engineering Fair  
Fact Sheet**

- The *Dr. Nelson Ying Tri Region Science and Engineering Fair* (Ying TRSEF) will take place on March 19-20, 2011 at Onondaga Community College in Syracuse, NY. Fair Weekend includes three separate competitions – the Rube Goldberg College Machine Contest and Career Competition, the Ying Scholar Finals, and the science fair presentation and judging of middle and high school students’ science projects, judge registration, training and deliberation, and Public Viewing. Other organizations will sponsor displays and demonstrations; the committee is exploring professional development workshops at the Science Fest. Sunday afternoon closes with the Awards Ceremony for all three events. Hundreds of participants, judges, parents, teachers, mentors, and guests will make our Science Fest a weekend for all to remember.
- The Ying TRSEF offers participation to over 250,000 middle and high school students across the twenty-four “orphaned” counties in New York State – those youth who previously had no access to a regional science fair affiliated with the International Science and Engineering Fair.
- Judges for our Senior Research Students hold degrees in science or engineering, education or law, representing corporate, academic and professional organizations across the state. Junior Level Research Judges include adults and college students interested in science and/or education, and eager to encourage young people to use their minds. Poster Presenters at both levels choose to do an extensive report on a topic in one of the STEM fields – **Science, Technology, Engineering or Mathematics** – and prepare a presentation. Judges will interview those students as well, so they gain real practice with the Judging Process.
- Every Science Fair student and Poster Presenter receives a *Certificate of Participation*. One-third to half of all participants also receive *Honors, High Honors, or Highest Honors*. Fair participants are eligible as well as for *Special Awards* sponsored by colleges, business, industry and government. Senior Level students for three projects will represent the Ying TRSEF as Finalists in the *Intel International Science & Engineering Fair*.
- Why are science fairs important? Because students need to explore their talents and challenge their minds in the STEM fields just as they do in languages, writing, music and sports. Our regional science fair gives schools and families a straightforward and cost-effective way to do just that. The student’s experience can ignite a passion that will become a career; the mentor’s role becomes the passing of the torch of STEM knowledge to a future scientist or engineer.
- See the reverse to look at why the Ying TRSEF is so important to Upstate New York!

**Dr. Nelson Ying Tri Region Science and Engineering Fair**

Mary Eileen Wood, Director  
trsef@verizon.net

315.468.1025 office 315.559.9374 cell

604 Walberta Road  
Syracuse NY 13219  
www.trsef.org

*The Ying TRSEF is a 501(c)3 nonprofit association affiliated with the Intel International Science and Engineering Fair.*

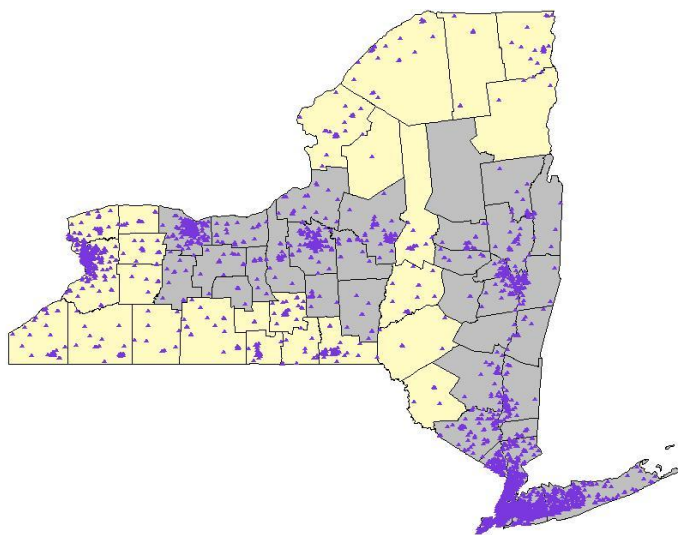


Fig. 1. New York State schools. Schools noted as ▲'s; **TRSEF counties are in beige**, and include high-density areas in Erie, Broome and Chemung Counties.

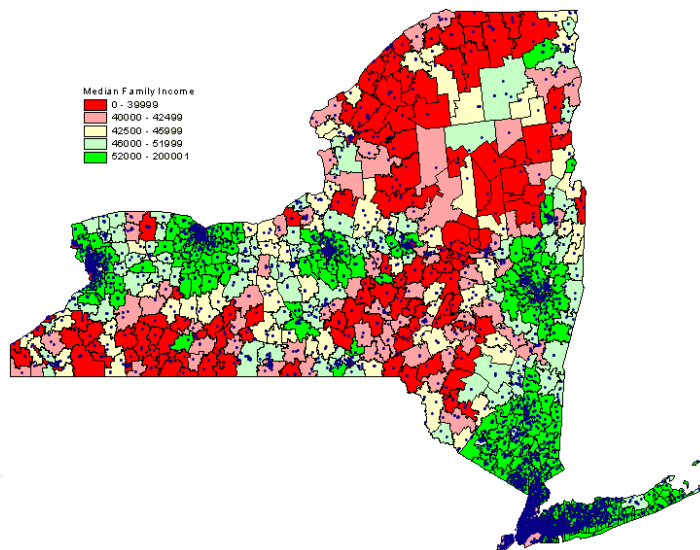


Fig. 2. NYS Public Schools and Unified School Districts correlated with median family incomes and again marking schools with ▲'s. Note the concentration of incomes below \$43,000 (red and rose) in districts served by the TRSEF!

Both maps from Source Proximity – <http://proximityone.com/nyschools.htm> – based on data provided by schools, districts, and Census 2000.

The most powerful reason to hold the Ying TRSEF is the potential that exists in young people which we cannot tap without opening the door to the real world experience of using what they learn in science and math classes to *do real science and engineering!* Outstanding school-based programs exist – Science Research in the High School and Project Lead the Way, to name only two – but they require heavy front-end investment. Schools are free to conduct their own local fairs – certainly an inexpensive option – but regulations heap teachers and staff with testing and other requirements that swallow every working hour and more.

Look at the median family incomes in Fig.2, and you will see swaths of school districts challenged in even more ways. For fifty years, SOME New York State students have gone to their regional science fair. They live near Rochester, Syracuse, Utica and Albany, or Downstate. Those who reside in 24 other counties across Upstate? Orphaned. Totally out of the loop of regional science fairs, of reasons to find mentors, of the challenge to work hard and own one's learning, of the access to scholarships and other awards that celebrate determination, imagination and achievement.

Since 2006, the Ying TRSEF has offered a cost-effective means to make precollegiate science research and its rewards available to 350,000 students in the orphaned counties. Individuals – parents, teachers, administrators, merit badge counselors, 4-H leaders, retired teachers, local doctors and lab technicians, engineers and union members – gain a network that promotes their stepping forward and on a personal scale making a difference now and for the future. We can lobby for changes in regulations. We can hunt for major program funding. But NOW we can ignite the passion of young people and recruit the talents of adults with the TRSEF.

Our goal? To provide young people who dream of building solar buildings or curing cancer the same opportunity that football and trumpet dreamers have – to try on their future while still in school. To see if they have what it takes to reach their goals, and to help them dream bigger and climb higher.

## Dr. Nelson Ying Tri Region Science and Engineering Fair

Mary Eileen Wood, Director  
trsef@verizon.net  
315.468.1025 office 315.559.9374 cell

604 Walberta Road  
Syracuse NY 13219  
www.trsef.org

*The Ying TRSEF is a 501(c)3 nonprofit association affiliated with the Intel International Science and Engineering Fair.*