



Connecticut Science Fair Quinnipiac University March 10 - 14, 2009

These judging results are unaudited by the fair's Database Committee. The CSF reserves the right to correct the listings.

Final Judging Results

e-smarts Sustainable Resources & Practices

[SchTown] [School] [Teacher]
[Proj#] [FCat] [Project Title]

Award Legend
Trophy Winners = 1, 2, ...
Medalists = m
Winners = w

Middle School

Hebron Oei Homeschool Paul Oei

5023 P7 Piezoelectric Tiles: A Novel Approach to Harvesting Vibrations as a New Renewable Energy Source

Award 1 **Student(s)** Bridget M. Oei **Grade** 7 **Town** Hebron

Windsor Madina Academy Mehwish Amin

2533 L8 Packing the Future

Award 2 **Student(s)** Marrium Z. Qureshi **Grade** 8 **Town** Windsor

Guilford E. C. Adams Middle School Mr. Chocolate

5048 P7 The Effect of Different Mediums on the Speed of Heat Transfer

Award 3 **Student(s)** Olivia L. Schultes **Grade** 7 **Town** Guilford

Avon Talcott Mountain Academy Mr. Alena

5521 P8 Quiet!...The Green Way

Award m **Student(s)** Michael A. Basmajian **Grade** 8 **Town** Torrington

Norwalk The Montessori Middle School David Lavallee

2027 L7 Cleaning Connecticut with Algae

Award m **Student(s)** Uma Smith **Grade** 7 **Town** Norwalk

Pawcatuck St. Michael School Bernie Petkis

5003 P7 Which is Better Economically and Energy Wise--Active or Passive Solar Energy?

Award m **Student(s)** Caleb M. Whewell **Grade** 7 **Town** Pawcatuck

Southington Joseph A. DePaolo Middle School Mrs. Kenefick

5548 P8 The Right Angle

Award m **Student(s)** Bryan Davis **Grade** 8 **Town** Southington

Westbrook Westbrook Middle School Ms. Scanlon

5533 P8 It's Not Easy Being Green!! (Comparing "Green" Cleaners to Traditional Cleaners)

Award m **Student(s)** Kathryn H. Cyr **Grade** 8 **Town** Westbrook

Windsor Madina Academy Mehwish Amin

2526 L8 Wood Ash or Fertilizers for a Healthier Plant

Award m **Student(s)** Hibbah Ashraf **Grade** 8 **Town** Windsor

Woodstock Woodstock Middle School Ms. Rodgers

5032 P7 What are the Effects of Light Intensity, Temperature, Wavelength, and Angle of Light Upon a Solar Cell?

Award m **Student(s)** Hannah E. Guilani **Grade** 7 **Town** Woodstock Valley