



CWSF 2011 - Toronto, Ontario



Mollie Marie Bianchi

Net Energy Evaluation of an Automotive Wind Driven Generator

Challenge: Energy Category: Junior Region: York

City: King City, ON

School: St. Thomas of Villanova College

Abstract: This project proved that a wind driven generator mounted on a vehicle,

which is only connected to the battery when the vehicle is braking, decelerating, coasting or going down a hill, results in a net gain of energy

as compared to a vehicle without a wind driven generator.

Biography

Mollie Marie Bianchi is a 13 year old, Gr. 8 student currently attending St. Thomas of Villanova College in King City. She is part of the cross country team, computer programming club and soccer team. In the summer, Mollie lives in a log cabin in Oro Station, where she swims, fishes and goes boating. In the winter, she snowmobiles and ice fishes. Mollie enjoys reading, baking, knitting and crocheting. She plays the piano and alto saxophone. Mollie has been doing Science Fair for the past two years. She has won awards for Public Speaking in previous years. She has also participated in Math Olympics, Science Olympics, and Battle of the Books. Mollie has many things she wants to be when she grows up, but whatever does, she would like to get a PHD.

Awards	Value
Excellence Award - Junior - Silver Medal	\$700
Sponsor: Youth Science Canada	
The University of Western Ontario Scholarship	\$2 000
Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Total	\$2 700



