



CWSF 2008 - Ottawa, Ontario



Jenna Schlorff

Think Fast!

Division: Health Sciences / Automotive

Category: Junior
Region: Bluewater
City: Hanover, ON
School: Holy Family E.S.

Abstract: This project examined whether LEDs or incandescent light bulbs would

result in better brake lights for vehicles. Tests were conducted on one thousand people in order to determine their reaction times to the two lights. The lifespan of the lights was also studied. The results of both tests clearly demonstrated that LEDs are the superior choice for use as brake lights by

the automotive industry.

Biography

My name is Jenna Schlorff. I have lived in Hanover Ontario all of my life. I attend Holy Family School and I am in grade seven. I participate in the school choir, band, yearbook committee, recorder club and the skipping team. I altar serve in my church and I work at CMR, an Insurance company. I would like to be a Pharmacist when I grow up. For the past two years when I participated in the Bluewater Regional Science and Technology Fair I received the Freddy Fusion Best of Fair award. I enjoy completing a Science Fair Project every year. I am very honoured to be representing my region at the 2008 Canada-Wide Science Fair.

Awards	Value
CSSE Engineering Innovation Award - Junior	\$500
Sponsor: Canadian Society for Senior Engineers	
Carlson Wagonlit Award - Junior	\$500
Sponsor: Carlson Wagonlit Travel	
Petro-Canada Peer Innovation Award - Junior - Ontario South	\$200
Sponsor: Petro-Canada	
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Automotive - Junior	\$700
Sponsor: AUTO21	
Silver Medal - Engineering - Junior	\$700
Sponsor: Youth Science Foundation Canada	
Total	\$4 100



