

## CWSF 2009 - Winnipeg, Manitoba



## **Biographies**

Sandro - My name is Sandro Young, and I am in grade nine at Lisgar Collegiate Institute. I am interested in math, science, electronics, and computing. At the Ottawa Regional Science Fair last year, I was awarded first prize in my category, and won numerous special awards. I recently participated in the Pascal math contest, and came second in my school. I experiment with electronics and write computer programs in my free time. I enjoy music, and I play alto saxophone for our school's Junior Concert Band. Our band recently participated in the Kiwanis Festival, where we were awarded first prize in our category. I am studying piano at the Grade 8 level. I...

Justin - I am a 9th grade student at Sir Robert Borden HS. I am interested in computer and engineering related technologies, and have participated in the Ottawa Regional Science Fair for the past 3 years. I am also interested in music, and play a few instruments.

## Sandro Young, Justin Li

## Wireless Power II: Characterizing Magnetically Coupled Fields

Division:	Health Sciences / None
Category:	Intermediate
Region:	Ottawa
City:	Ottawa, ON
School:	Lisgar C.I., Sir Robert Borden H.S.
Abstract:	For our project, we built a device to wirelessly transmit power through a phenomenon known as magnetically coupled resonance. We then measured and modeled the magnetic field produced by this transmitter, and monitored how it was changed when a resonant receiver was introduced.

Awards	Value
Petro-Canada Peer Innovation Award - Intermediate	\$200
Ontario North & East	
Sponsor: Petro-Canada	
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Engineering - Intermediate	\$700
Sponsor: Youth Science Canada	
Total	\$2 400



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

