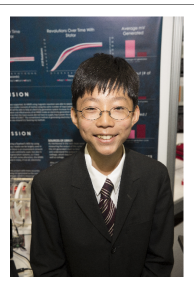




## CWSF 2019 - Fredericton, New Brunswick



## Biography

My name is Paul Kyum Lee, and I am a grade 8 student attending Dalewood Middle School in Hamilton, ON. Thanks yo my parents jobs, I have lived in many different countries -Russia, Azerbaijan, Korea, and most recently, Canada. I have been working on my project for a long time, and I am excited to represent all the hard work at CWSF. My project focuses on improving the efficiency and reliability of a flywheel energy storage system by using magnetic repulsion. I am a part of McMaster University's High Performance Basketball camp, and in my spare time I like to read and play basketball.

## Paul Lee

## **Conserving Momentum with MMDs**

Challenge: Energy		
Category:	Junior	
Region:	Bay Area	
City:	Hamilton, ON	
School:	Dalewood Senior E.S.	
Abstract:	In my project, I aimed to enhance a flywheel energy storage system, which is used in electricity generation systems where there are unpredictable input sources (Wind, Solar), by using magnetic repulsion. I also aimed to utilize this enhanced flywheel (MMD or Magnetic Motive Drive) inside a fully equipped electricity generation system, and see if it could improve the efficiency of the system.	

Awards	Value
Excellence Award - Junior - Bronze Medal	
Sponsor: Youth Science Canada	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$1 000



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

