



CWSF 2017 - Regina, Saskatchewan



Parth Vachharajani, Joy Shah

Riding the Fluoride

Challenge: Energy Category: Senior

Region: Lambton County

City: Sarnia, ON, Corunna, ON

School: Northern C.I. & V.S., Great Lakes Secondary School

Abstract: The most popular battery in use today is the lithium ion battery. However,

these batteries are not able to supply modern society's power needs. A possible alternative for lithium ion batteries are fluoride ion batteries. These batteries are able to offer a theoretical energy density 10 times higher than

lithium ion batteries. This project was focused on creating a room-temperature electrolyte for fluoride ion batteries.

Biographies

Parth - Hi, I'm Parth Vachharajani a grade 12 student at NCIVS secondary school in Sarnia, Ontario. This will be my third year participating in the CWSF. Aside from academics, I enjoy playing a variety of sports such as: badminton, golf, tennis, and swimming. I also volunteer at my local TvCogeco TV station once a week, working on local TV productions such as TvBingo and OHL hockey. For my post secondary education, I'm planning on attending university and studying mechanical or electrical engineering. Last year my partner and I created an alternative method of electricity storage for industrial applications. During this project, we were repeatedly ... Joy - Hi, I am Joy Shah from Corunna, Ontario. I go to Great Lakes Secondary School (GLSS) and am in grade 12. I love to solve problems and really like math and science. I plan to pursue a post-secondary education in the engineering field. In school, I am part of Key Club and Reach for the Top. I am on the soccer, badminton, and tennis teams. Outside of school, I volunteer as a referee at the local regional First Lego League tournament and at CogecoTV. I have been participating in science fairs since grade 4 and this is the third time I have been to Canada Wide Science Fair. This project deals with improving the energy density of portable batteries...

Awards	Value
Excellence Award - Senior - Bronze Medal	
Sponsor: Youth Science Canada	
University of Ottawa Entrance Scholarship	\$1 000
Senior Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Ottawa	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$2 000



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

