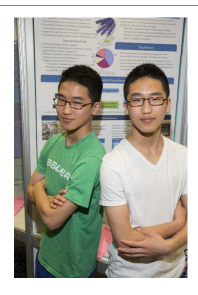




CWSF 2014 - Windsor, Ontario



Gary Shen, Carl Shen

Producing Value-Added Biomaterials from Lignocellulosic Waste

Challenge: Resources Category: Senior

Region: Thames Valley
City: London, ON
School: A.B. Lucas S.S.

Abstract: This project focused on developing a process to convert lignocellulosic

municipal waste to higher value biomaterials. Two stages were explored and evaluated based on product purity and yields: the fractionation of lignocellulose to cellulose and lignin, and the conversion of these components to commercially valuable biomaterials. The investigated methods generated successful yields, with high purity and varying effects of

conditions on product yields.

Biographies

Gary - Gary Shen is a 15 year old grade 11 student attending AB Lucas Secondary School in London, Ontario. He wishes to attend a Canadian University. Gary's interests include playing hockey on both his school team and with a club as well as travelling with family and/or friends. Gary has participated in regional and national science fairs in the past. Gary's advice for students considering a science fair project is to do a project every year and to improve in some aspect every year. Gary's twin brother and himself developed a project to explore the potential of producing value-added products from waste through chemical processes.

Carl - Carl Shen is 15 years old, and is in grade 11 at A.B. Lucas secondary school in London, Ontario. He plans to attend University, pursuing a degree in a scientific field. He has had numerous awards and achievements at science fair and DECA competitions. Carl's enjoys playing hockey, and is a member of his school hockey team as well as with a club. Other interests include watching movies and reading. Carl has been involved in science fairs (mainly regionally) for 8 years, and has enjoyed his various experiences immensely. His advice for students thinking about doing a project is to choose an enjoyable topic, and to commit to completing it before...

Awards	Value
Challenge Award - Resources - Senior	\$1 000
Sponsor: Youth Science Canada	
Excellence Award - Senior - Bronze Medal	\$100
Sponsor: Nuclear Waste Management Organization	
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	
University of Windsor Entrance Scholarship	\$2 000
Senior Challenge Award Recipient - \$2000 Entrance Scholarship	
Sponsor: University of Windsor	
Total	\$5 100





