

## ESPC 2016 - Montreal (Québec)



## Biographies

Austin - Currently, I am 14 years old. I attend to Richmond Hill High School. Prior to that, i attended Silver Stream Public School from grade 4-8. I can speak fluently 8 languages and I do not have internet in my house.I play alto saxophone and percussion for my school band. I play piano in my spare time, and I am in the Royal Canadian Air Cadet. My science teacher first brought up the topic hydroponics and that is how w got our topic. In the future, my partner(Kamron Zaidi) and I will attempt to bring our project into the third world, or just introduce the public the idea of fogponic I am interested in many aspects of science, but what interests me ...

Kamron - I went to Silver Stream from Grade 4 to 8, and Richmond Hill High School in Grade 9, my current grade. I have been in the gifted program since grade 4, and I have had a profound interest in science since Grade 1. At the moment I am very interested in the standard quantum model, the missing link between quantum physics and the theory of relativity, and the physics of a black hole, such as the Bekenstein?Hawking formula and Hawking radiation. I am also into mathematics. Some of my academic achievements include getting 1st in Canada in Grade 7 in the Gauss math competition and 3rd in the Pascal math competition in Grade 9. I also won 1st in Yo ...

## Austin Wu, Kamron Zaidi

## **Fogponics: The Future of Food**

Défi:	Ressources
Catégorie:	Intermédiaire
Région:	York
Ville:	Richmond Hill, ON
École:	Richmond Hill H.S.
Sommaire:	While now we may ta
	population has spike

ake food for granted, things may soon change. The ed in 200 years, and 1/9 of the world doesn't have enough food. Also, the world is using too much pesticide, fertilizer, and water on farming each day. Using fogponics, a method of accelerating the growth of plants using fog instead of soil, these negative aspects can be reduced.

Youth Science Canada Sciences jeunesse Canada

Prix	Valeur
Prix d'excellence - Intermédiaire - Médaille de bronze	
Commanditaire: Sciences jeunesse Canada	
Bourse d'études de Western University	1 000,00 \$
Médaillé de bronze - Bourse d'admission de 1 000 \$	
Commanditaire: Université Western	
Total	1 000,00 \$

Sciences jeunesse Canada B.P. 297 Pickering (Ontario) L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040





Sciences jeunesse Canada