



ESPC 2010 - Peterborough (Ontario)



Noah Bayless, Sam Harrison

A Helping Hand

Division: Sciences de la vie

Catégorie: Junior

Région: Greater Vancouver **Ville:** Vancouver, BC **École:** Point Grey Secondary

Sommaire: Our purpose was to create a device that would help visually impaired

people navigate safely, through the use of an ultrasonic range finder. The ultrasound range finder interfaces with a computer and sends signals to a vibration motor that the user wears on a glove. The device allows users to

detect obstacles without physically touching them.

Biographies

Noah - Noah Bayless was released back into his natural learning habitat at the age of 7, and spent five years at home with an online school called EBUS. Noah got up promptly at ten each "morning" and thought about his daily plans over a cup of tea. Usually, these involved sine waves and their derivatives, Archimedes, Japanese, or creating computer games, often accompanied by his cat, Smokey. He took a free online MIT course, "Godel, Escher, Bach," which covered a variety of his favourite subjects, including math and computing. Finally, a tangible school welcomed Noah for Grade 8 this year, and he has learned how to use a pencil. At Point Gre...

Sam - My name is Sam Harrison. I live in Vancouver, BC, where I am a grade eight student at Point Grey Mini School. Science is one of my favourite classes. I think that science fairs are a wonderful idea and a good way to get people into science. I enjoy playing the guitar, sports, and biking.

Prix	Valeur
Bourse d'études de l'Université Western Ontario	2 000,00 \$
Médaillé d'argent - Bourse de début d'études de 2 000 \$	
Commanditaire: Université Western Ontario	
Médaille d'argent - Génie - Junior	700,00 \$
Commanditaire: Sciences jeunesse Canada	
Total	2 700,00 \$





