



ESPC 2018 - Ottawa (Ontario)



Anthony Saturnino

HCDPS? Hot Car Death Prevention System

Défi: InnovationCatégorie: JuniorRégion: Bay AreaVille: Hamilton, ON

École: St. Margaret Mary E.S.

Sommaire: HCDPS - Hot Car Death Prevention System is a device that was designed

to help prevent hot car deaths. To achieve my goal, my system needed a way to sense any load on the car seat, sense temperature around the child and a notification system that would notify the parent or guardian and allow

them to do something about the problem.

Biographie

Anthony Saturnino is a grade 7 student from St. Margaret Mary School, in Hamilton, Ontario. Anthony has been competing in Science Fairs since grade 4 and has won multiple gold merit awards. Anthony also enjoys playing soccer and football competitively, playing the piano, playing chess, editing videos and hanging out with friends. He has participated in many math competitions and has received the HWCDSB Director's Award for Sciences and Technology. Anthony was inspired to create his innovation after learning that children at a young age can die from being trapped inside a hot car. For any other students considering doing a science fair project he encourages them to not only choose a topic you are passionate about, but to challenge yourself and have fun.

Prix	Valeur
Prix d'excellence - Junior - 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

