

ESPC 2005 - Vancouver (Colombie-Britannique)



Johnny Adamich

Tired Concrete

Division: Génie et sciences de l'informatique

Catégorie: Junior

Région: Simcoe County

Ville: Barrie, ON

École: St. Monicas School

Sommaire: This project investigated how adding scrap tires to concrete would affect its compressive strength and usability. The conclusion was that by replacing only 10% of the stone used in all concrete poured in Canada with scrap tire pieces, all of Canada's excess scrap tires could be disposed of each year.

Prix	Valeur
Prix Carlson Wagonlit Commanditaire: Carlson Wagonlit Travel	500,00 \$
Mention honorable - Génie - Junior Commanditaire: Fondation sciences jeunesse Canada	100,00 \$
Total	600,00 \$