



ESPC 2006 - Saguenay (Québec)



Amal Chandaria, Matthew Walker

Generation Sensation

Division:	Internationale
Catégorie:	Junior
Région:	Toronto
Ville:	Toronto, ON
École:	Upper Canada College
Sommaire:	This project tested the effe

Dommaire: This project tested the effectiveness of six different types of conducting wire in generating electricity using a Savonius Wind Turbine. Each wire had four coils which were positioned at the turbine's base. Four magnets were passed over the coils which created electricity that was measured by a volt meter.



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

