

Photo removed by request.

ESPC 2011 - Toronto (Ontario)



Sruti Arulmani

Photoheterotrophic Microbial Fuel Cell

Défi:	Énergie
Catégorie:	Junior
Région:	Peel
Ville:	Mississauga, ON
École:	Tomken Road Senior P.S.
Sommaire	Obliteration of fossil fuels at unrelenting rates signifies the commercial and
	economic viability of microbial fuel cells (MFC) as green energy. MFCs
	induce utilizable currents from chemoheterotrophic bacterial interactions
	from anaerobic bacteria. MFCs were constructed with photosynthetic
	photoheterotrophic pigments including Betalain, Cryptoxanthin, and
	Anthocyanin to absorb photon energy and produce electricity. Further
	enhancements were attained employing a non-polarizable reference
	electrode and using south magnetic polarity.

Biographie

My name is Sruti Arulmani and I am 13 years old. I am a grade eight student at Tomken Road Middle School and I am currently in the Sci-Tech program. At school my favourite subjects are science and geography and some of the clubs and committees I am involved in include the student executive, Red Maple reading club, Toatmasters Youth Leadership program. I also participate in intramural leagues offered at our school (soccer, basketball, volleyball, etc.). My special interests are dancing, reading, badminton and volleyball. I started dancing when I was eight and attend a dance academy. Outside of education and sports I play the flute and take part in art programs during the summer. During the holidays, my favourites are hiking and travelling. I have been participating in the science fair for the past three years and I hope to pursue a career in neuroscience in the distant future.



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

