



## ESPC 2019 - Fredericton (Nouveau-Brunswick)



## Luca Ménard

## **Harnessing Nature's Power**

**Défi:** Énergie **Catégorie:** Junior

Région: Frontenac, Lennox & Addington

Ville: Kingston, ON École: King's Town School

Sommaire: Biomimicry is used to improve engineering designs. I designed, produced

and tested nature inspired wind turbine blades in a controlled wind tunnel. Using CAD software, I modelled and 3-D printed: whale tubercle, maple key, rigid and flexible dragonfly blades. The flexible dragonfly design blade outperformed at all wind speeds. Other designs performed inferior to a commercial blade. Nature inspired inventions can outperform conventional

commercial designs.

## **Biographie**

My name is Luca Menard, and I am a grade seven student at King's Town School in Kingston, Ontario. Throughout the year I participate on a First Lego League (FLL) robotics team. This year we earned the opportunity to go to the Ontario East Provincial Championships. I head a robotics club at my school and am the layout editor and comic inker/editor of the school newspaper. During the summer months I enjoy kayaking, sailing and swimming. In fall and winter, I appreciate snow sports like alpine and cross-country skiing and I also curl at a curling club. In my spare time you can find me with my nose in a book. I love reading. Someday I would like to be an aerospace engineer. I was inspired to undertake this project because I wanted to use it as an opportunity to learn more about aerodynamics and 3D design. I have partaken in three regional science fairs. This is my first CWSF and I am excited about the possibilities it will hold for me. My piece of advice to other young scientists is to choose a topic that truly interests you.

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 \$





