



CWSF 2018 - Ottawa, Ontario



Kavin Satheeskumar

Blown Away

Challenge: Discovery Category: Intermediate Region: Thames Valley City: London, ON School: Central S.S.

Abstract: In this project, I investigate the phenomena that when a steady air stream

blows on a piece of paper, it vibrates. Nothing is known about this phenomena and I hope to shed light on it by investigating the correlation

between the speed of the air stream and the frequency of the

vibration(vibrations/second).

Biography

My name is Kavin Satheeskumar, I am a programmer and novice, hobbyist mathematician. My inspiration for this project came from a sigh of relief. When it happened, I noticed that a piece of paper vibrated in my breath, I continued to blow and noticed that I could get consistent vibration. As I researched, I was unable to find anything on this phenomena so I decided to investigate it myself. It turns out that this simple phenomenon could present a less costly and less ecologically damaging method of producing wind energy. Further research will mainly focus on the viability of this as a method of energy generation. Moving forward, my advice for anyone wanting to do a project is that your project doesn't have to be massive in scale to have a massive impact on the world and that real researchers have published on sin depth investigation of simple phenomena.

Awards	Value
Excellence Award - Intermediate - Bronze Medal	
Sponsor: Youth Science Canada	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$1 000





Youth Science Canada

PO Box 297

416-341-0040

