



## CWSF 2006 - Saguenay, Québec



## **Taras Pankov**

## Radar Telescope

**Division:** Health Sciences

Category: Senior
Region: Toronto
City: Toronto, ON
School: Giles School, The

Abstract: This project's objective is to develop an improved method for detecting

Near-Earth Asteroids by utilizing radar technology. By reflecting an electromagnetic pulse off of an asteroid, it is possible to calculate its

distance from the Earth, relative velocity and diameter. A scaled experiment

was conducted to prove the concept.

Awards	Value
Award for Excellence in Astronomy - Senior	\$200
Sponsor: Royal Astronomical Society of Canada	
Total	\$200



