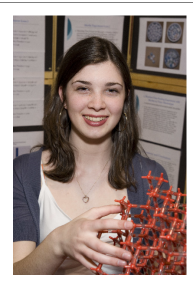




## CWSF 2008 - Ottawa, Ontario



## Virginia Georgallas

All Packed Up: A Study in Random Close Packing

**Division:** International / None

Category: Intermediate

Region: Strait

City: Antigonish, NS

**School:** Dr. John Hugh Gillis Regional School

Abstract: This project is a series of experiments to model the random close-packing

(RCP) of atoms in solids in both two and three dimensions. These

experiments were designed to measure two specific properties of randomly close-packed structures: the packing efficiency, defined as the amount of space actually filled by the atoms, and the average coordination number.

## **Biography**

I am a grade ten student from Antigonish. Along with science I have many interests, including music, specifically piano performance, curling, and history. I am currently working towards obtaining my Associate of the Royal Conservatory of Toronto in piano performance and intend to have a career in music. Last year I was a national finalist in the Canadian Music Competition in Quebec, and will be travelling there in June to compete this year for the second time. I have always lived in the country and enjoy gardening and love animals. I also love to travel and will actually be going to Italy this summer with my family to visit relatives.

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Physical & Mathematical Sciences - Intermediate	\$300
Sponsor: Encana Corporation	
Total	\$1 300



