



CWSF 2005 - Vancouver, British Columbia



Peter Forsyth

The Attraction of Repulsion

Division: Physical & Mathematical Sciences

Category: Senior

Region: Waterloo-Wellington **City:** Waterloo, ON

School: St. Johns-Kilmarnock

Abstract: Thompson's Problem is the problem of distributing N identical point charges

on the surface of a sphere so that total Coulomb electric energy is minimized. An original program was written in Java to find solutions to Thompson's Problem and a number of novel methods were used to analyze

these solutions.

Awards	Value
Canadian Mathematical Society Award	\$1 000
Sponsor: Canadian Mathematical Society	
CAP Physics Prize - Senior	\$1 000
Sponsor: Canadian Association of Physicists	
CAP/TRIUMF World Year of Physics Award	\$1 200
Sponsor: Canadian Association of Physicists	
UBC Science (Vancouver) Entrance Award	\$4 000
Senior Gold Medallist - \$4000 Entrance Scholarship	
Sponsor: The University of British Columbia (Vancouver)	
The University of Western Ontario Scholarship	\$2 000
Gold Medallist - \$2000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Gold Medal - Physical & Mathematical Sciences - Senior	\$1 500
Sponsor: Encana Corporation	
Total	\$10 700



