

CWSF 2009 - Winnipeg, Manitoba





Get Bent: How Black Holes Bend Spacetime and the Minds of Modern Physicists

Division: Category: Region: City: School:	International / None Senior
Abstract:	The purpose of this project is to prove the existence of black holes through both theoretical and classical physics. Using Newtonian physics, general relativity and radiation spectra, this project demonstrates that black holes offer a better explanation than several other possible candidates.

Awards	Value
Canadian Mathematical Society Award	\$1 000
Sponsor: Canadian Mathematical Society	
Petro-Canada Peer Innovation Award - Senior - Atlantic	\$200
Sponsor: Petro-Canada	
Dalhousie University Faculty of Science Entrance Scholarship	\$2 000
Senior Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: Dalhousie University, Faculty of Science	
UBC Science (Vancouver) Entrance Award	\$2 000
Senior Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: The University of British Columbia (Vancouver)	
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
University of Ottawa Entrance Scholarship	\$3 000
Senior Silver Medallist - \$3000 Entrance Scholarship	
Sponsor: University of Ottawa	
Silver Medal - Physical & Mathematical Sciences - Senior	\$700
Sponsor: Encana Corporation	
Total	\$10 400



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

