

## CWSF 2006 - Saguenay, Québec



## **Justin Reardon**

## The Hierarchical Clustering System: Finding Similarities in Data Using Hierarchical Clustering

Division: Category: Region: City: School: Abstract:	Earth & Environmental Sciences Senior Renfrew County Petawawa, ON Bishop Smith Catholic H.S. This project implemented a computer application for grouping multidimensional dataset using hierarchical clustering. Dataset many dimensions are difficult to analyze using simple mechani scatterplots, as we cannot visually interpret the data. Compute are not limited by the number of dimensions they can analyze.	clustering. Datasets containing ing simple mechanisms, like the data. Computers, however,	
	are not limited by the number of dimensions they can analyze. This allows them to take multidimensional data and construct useful grouping, which can then be displayed for users.		
	Awards	Value	

Awards	value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Computing & Information Technology - Senior	\$300
Sponsor: Intel of Canada, Ltd.	
Total	\$1 300



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