

Big ideas ... Infinite possibilities

Bay Area Science and Engineering Fair Sponsored by ArcelorMittal Dofasco



The Bay Area Science and Engineering Fair (BASEF) is the regional fair for the City of Hamilton, Region of Halton, Six Nations, and the counties of Brant, Haldimand and Norfolk. BASEF is open to over 100,000 students from grades 7 to 12 attending public, separate, independent, private and home schools. BASEF is a registered charity* run by a diverse group of committee volunteers from business, education, industry and the community.

Mission

To promote project based science and encourage youth to conduct research in areas of science, engineering, mathematics and technology, utilizing the scientific method or engineering design process.

We believe all students should be given the opportunity to participate in science fairs. Students learn invaluable academic and life skills through researching, experimenting, displaying and presenting their projects. The judging process and public viewing components allow students to practice their people and communication skills and gain self-confidence and a sense of accomplishment for a job well done.

Goals

Our goal at BASEF is to make science fair participation a rewarding and enjoyable experience. Students may not win big in their first or even second science fair competition, however they gain the tremendous opportunity to meet other students interested in science and technology, and get a chance to meet and learn from some of our successful science fair veterans.

Major Activities

BASEF volunteers organized and staged the 54th Annual Regional Fair, March 26-29, 2014, at Mohawk College in Hamilton.

BASEF was excited about using Mohawk's new David Braley Athletic Centre as the venue for the fair. The administration and staff of the college gave excellent support, cooperation and assistance to BASEF and provided a warm welcome to our students, volunteers, and visitors.

BASEF's **YES** (Youth Engaging in Science) Outreach Program provided guidance and mentors for 10 projects in two secondary schools.

BASEF continues to provide Activity Morning during the fair for both BASEF participants and classes of Grade 7-8 students. The Activity Morning show is filled to capacity each year with many schools on a waiting list to attend.

Teacher's Activity Day workshop is now available as a full day of training by BASEF's very experienced former Chief Judge, Tom Crawford.

Science Success! Materials developed by BASEF continue to be used at the regional, national and international level.

BASEF committee members regularly volunteer their time to assist teachers through judging at school science fairs, mentoring students, and easing newcomers

through the regulations, rules, and scientific review requirements.



^{*} BASEF is a registered charity 118951565RR0001

Fair Highlights

Over **\$157,000** in cash, prizes, trips, scholarships and participation awards.

155 students received Merit Awards



sponsored by Primary Fluid Systems. Total value \$8,520. All Merit Award winners received merit scholarships provided by Mohawk College and Sheridan College. Total value \$77,500.





153 special awards were presented totaling \$24,175 in cash, \$3,500 in scholarships and one internship valued at \$2,200. This year eight new \$500 special student awards, four new top teacher awards and awards for new schools were added.



Three high school students advanced to compete in the Intel International Science & Engineering Fair (IISEF) in Los Angeles, California, May 11-16, 2014.

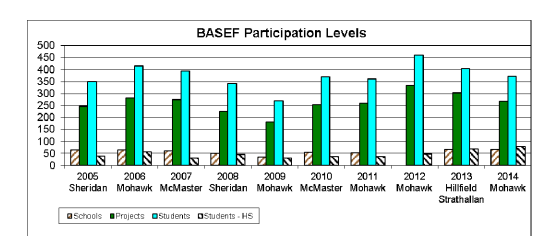
16 students advanced to compete in the Canada Wide Science Fair (CWSF) in Windsor,



Fair (CWSF) in Windsor, Ontario, May 10-17, 2014

Activity Morning

BASEF Activity Morning is a major outreach event for both BASEF participants and local Grade 7-8 students, designed to create interest in BASEF. Approximately 700 students from eight schools and nearly 400 BASEF students attended. The keynote address given by GM Canada provided insight into the new Cadillac ELR automobile and the technology behind it. It turns out that BASEF's Chief Judge's firm worked on the radar technology for this automobile. It is a small world. The McMaster Venture /Leap program presentation kicked off the morning, the Hamilton Amateur Astronomers gave a tour of the universe, and the McMaster Chemistry professors finished with an intensive chemistry show showing how inventiveness makes chemistry interesting.



National & International Competition Results

Twenty of the top students won trips to the Canada Wide Science Fair (CWSF) in Windsor, Ontario, or to the Intel International Science and Engineering Fair (IISEF) in Phoenix, Arizona.



National Competition Results - Canada Wide Science Fair

National Competition	i Results - Canada Wide Science Fair
Isabella O'Brien	Trouble in Paradise: Can shell recycling help buffer the ocean acidification?
St. Augustine Catholic	Gold Medal
Elementary School, Dundas	Discovery Challenge Award - Environment - Junior Level
Nart Barileva and Aagnik	Solvent-Based Cellulose Crystallinity Minimization to Improve Biofuel
Pant	Production
Abbey Park High School,	Silver Medal
Oakville	
Jack Mogus	Jocks, Girdles and Guards - A Dilatant Anomaly!
Emily Carr Public School,	Silver Medal
Oakville	
Alex Tomala	An Innovative Approach to Multi-core Processor Interconnection Networks
Cardinal Newman Catholic	Silver Medal
Secondary School, Stoney	Discovery Challenge Award - Information Technology - Senior Level
Creek	
Jessica Bohm	How Crude is Your Oil? Comparing the Toxicity of Light and Heavy Crude Oil
St. Augustine Catholic	Bronze Medal
Elementary School, Dundas	
Eduard Brenninkmeijer	Flood Water Purification at Home
Oakville Christian School,	Bronze Medal
0 1 11	
Oakville	
Federico Cao and Adree	Augmenting Solar Energy: Application of Thermoelectric Effect on
Federico Cao and Adree Khondker	Photovoltaics
Federico Cao and Adree Khondker Westdale Secondary School,	Photovoltaics
Federico Cao and Adree Khondker Westdale Secondary School, Hamilton	Photovoltaics Bronze Medal
Federico Cao and Adree Khondker Westdale Secondary School, Hamilton Katie Brent	Photovoltaics Bronze Medal Telemetric Vest: Wearable Computing for Patient Welfare
Federico Cao and Adree Khondker Westdale Secondary School, Hamilton Katie Brent Notre Dame Secondary	Photovoltaics Bronze Medal Telemetric Vest: Wearable Computing for Patient Welfare Bronze Medal
Federico Cao and Adree Khondker Westdale Secondary School, Hamilton Katie Brent Notre Dame Secondary School, Burlington	Photovoltaics Bronze Medal Telemetric Vest: Wearable Computing for Patient Welfare Bronze Medal Australian National Youth Science Forum Award
Federico Cao and Adree Khondker Westdale Secondary School, Hamilton Katie Brent Notre Dame Secondary School, Burlington Patrick Lutz	Photovoltaics Bronze Medal Telemetric Vest: Wearable Computing for Patient Welfare Bronze Medal Australian National Youth Science Forum Award Eco Melt
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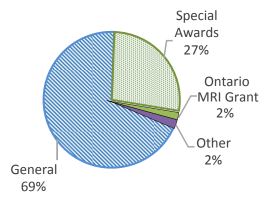
International Competition Results -Intel International Science and Engineering Fair

Three BASEF students competed as part of "Team Canada" at the Intel International Science and Engineering Fair, Los Angeles, California. Calvin Rieder's project "Passive Manipulation of Thermal Radiation - Dual Purpose Condensers to Provide Potable Water" won an IISEF Grand Award (Second) in the Environmental Management category.

Financial Highlights – Statement of Operations

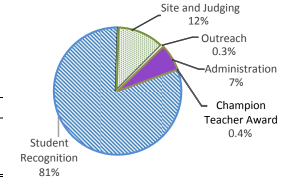
For the year ended August 31, 2014 (unaudited)

Revenue	2014	2013
General	\$ 60,413	\$ 72,226
Special Awards	23,550	14,125
Ontario MRI Grant	1,393	-
Other	1,912	1,639
	\$ 87,268	\$ 87,990



Summary of Expenses

Student Recognition	\$ 79,508	\$72,651
Champion Teacher Award	406	199
•		
Site and Judging	11,769	2,305
Outreach	250	545
Administration	6,617	7,835
	\$ 98,550	\$ 83,535



Excess (deficiency) of		
Revenue Over Expenses	\$ (11,282)	\$ 4,455

Disbursements to Students			Administration Expenses			
Participation awards	4,058	5.1%	Administrative		2,336	35.3%
Trophies and medals	1,872	2.3%	Marketing and publicity		242	3.6%
Photography and audio visual	535	0.7%	Registration		1,132	17.1%
Merit awards	7,921	10.0%	Fundraising		359	5.4%
Special awards	23,275	29.3%	Bank charges and interest		647	9.8%
Canada Wide Science Fair	30,357	38.2%	Volunteers		454	6.9%
Intel International Science	11,490	14.4%	Ceremony and sponsor		1,447	21.9%
and Engineering Fair			recognition			
	\$ 79,508	100.0%		\$	6,617	100.0%
			•			

Sponsorship

Title Sponsor Arcelor/Mitta DOFASCO | HAMILTON Diamond (\$10,000+) Platinum (\$5,000+) Gold (\$2,500+) Lifetouch тонашк TaylorLeibow Accountants **Union Gas Limited** Primary Fluid Systems Inc. Silver (\$1,000+) Bronze (\$500+) Boehringer Ingelheim Canada **BattleGoat Studios** Canadian Linen & Uniform Service D.E.N.M. Engineering Ltd Hamilton Community Awareness & Emergency Response **Esso Imperial Oil Foundation** Halton Catholic District School Board **Omicron Machining** Halton District School Board Partners in Research Hamilton Chamber of Commerce Friends Hamilton Halton Construction Association **Hamilton Wentworth Occasional Teachers** Hamilton-Wentworth Catholic District School Board McMaster University Faculty of Science Hamilton-Wentworth District School Board **Optimist Club of Stoney Creek** Hillfield Strathallan College Investigative Science Inc. John Deere Canada ULC Ontario Power Generation- Nanticoke Station Walters Inc. **Benefactors** Banting & Best Level (\$1000+) Bondar Level (\$500+) Polanyi Level (\$200+) McGill Level (\$50+) Dr. Peter Child & Mrs Ola Lunyk Child Mr. John & Mrs. Eleanor Mr. Peter & Mrs. Susan Mr. Norman Young O'Flynn Mr. Richard Talbot Dr. Ranjan & Dr. Monalisa Sur Olynyk Ms. Mimi Van den Broeck Mr. David Walker

Sponsors donating in-kind services continued to help us provide an exceptional experience for BASEF participants. Key donations included: printing, posters, newspaper advertising, trip winners' jackets, photo ID tags, accounting, and web hosting.



Bay Area Science and Engineering Fair ^c/_o Mohawk College, 135 Fennell Ave West, Room F175 Hamilton, ON L8N 3T2

