

## The Intel Foundation By the numbers

### Contributions Received

Contributions come generally from Intel Corporation, although individuals may also contribute to the Intel Foundation. Contributions received are either in the form of cash or marketable securities. Stock contributions are recorded at their fair market value on the date they are received. In 2010, the contributions were entirely in cash. In 2009, there was a substantial contribution of marketable securities, in addition to cash.

**2010** - USD\$46,000,000      **2009** - USD\$45,620,500

### Grant Disbursement

Grant disbursement refers to the dollar amount of grants paid out during a specified time period. It serves as a measure of the sheer financial impact that the Foundation has on communities throughout the globe.

**2010** - USD\$40,383,181      **2009** - USD\$37,023,902

### Foundation Investments

The Intel Foundation's fixed income investment holdings are intended to provide a reliable and consistent asset base, from which grants can be paid out as necessary. They are recorded at historical cost.

### Grants Payable

The Intel Foundation has entered into agreements to pay out grants to various not-for-profit organizations through 2019. Short-term grants payable are those grants that are due to be paid on or before 12/31/2011, with the remaining commitments being long-term.

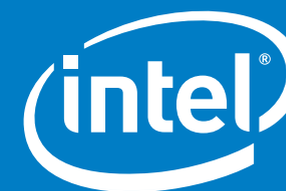
Foundation Investments at Year-End		
	2010	2009
Cash and cash equivalents	\$23,510,409	\$21,351,994
Short-term investments	\$21,455,229	\$8,433,888
Long-term investments	\$12,025,606	\$36,871,813
<b>Total</b>	<b>\$56,991,244</b>	<b>\$66,657,695</b>
Grants Payable at Year-End		
	2010	2009
Short-term grants payable	\$12,189,114	\$18,417,395
Long-term grants payable	\$76,957,233	\$88,326,159
<b>Total</b>	<b>\$89,146,347</b>	<b>\$106,743,554</b>

Disclaimer: The financial data presented above is unaudited and not prepared in accordance to United States Generally Accepted Accounting Principles (U.S. GAAP).



## The Intel Foundation 2010 Annual Report

[www.intel.com/foundation](http://www.intel.com/foundation)



Copyright ©2011 Intel Corporation. All rights reserved. Intel and the Intel logo are trademarks of Intel Corporation in the United States and other countries. 0411/JP/PDF 324415-002



# Overview

Guided by our belief that education is crucial to creating opportunities for a brighter future, the Intel Foundation is committed to fostering innovation in the areas of math and science. To do so, we sponsor competitions that engage students in authentic research, we provide professional development to teachers, we sponsor undergraduate research and scholarships, and we enable women and underserved youth to pursue education in technical fields.

In addition, we support Intel employees' passion for service in education and the broader community by investing nearly half of our funds in various matching programs.

## Intel Foundation Portfolio

The majority of our programs are executed through effective public-private partnerships working with governments, developmental agencies, and NGOs.



### Education

Intel believes that teachers are the highest leverage investment for improving education. The Intel Foundation supports professional development through **Intel® Learn, Intel® Math**, as well as Project Lead the Way, an independently operated STEM (Science, Technology, Engineering and Math) program.

To foster innovation, the foundation sponsors the **Intel International Science and Engineering Fair (Intel ISEF)** and **Intel Science Talent Search (Intel STS)**, both programs of Society for Science & the Public, as well as Lego Robotics. Through these annual competitions and the network of fairs that feed into them, millions of students worldwide get the opportunity to explore the wonders of science and engineering, and engage in meaningful, real-world research. Additionally, the foundation promotes innovation and entrepreneurship globally through sponsorship of the **Intel + UC Berkeley Technology Entrepreneurship Challenge (IBTEC)**. To empower women and underserved youth, provide them with technology access, and encourage them to pursue education in technical

fields, the foundation supports programs such as the **Intel Computer Clubhouse Network**, Intel Foundation fellowships and scholarships, and undergraduate research.

### Employee Programs

The Intel Foundation is committed to encouraging and supporting Intel employees' dedication to service in education and in the broader community. Therefore nearly half of our funding is invested in matching programs such as **Intel Involved Volunteer Matching Grants**, the **Community Giving Campaign**, **Matching Gifts to Education**, and selected disaster relief initiatives.

### Recent Efforts

#### Education

In continuing with our commitment to innovation, in 2010 Intel introduced the Intel Challenge, a competition for university students to promote entrepreneurship and turn ideas into ventures. Winning business plans from the Intel Challenge and other local entrepreneurship programs receive focused mentorship, over USD\$150,000 in prize money and the opportunity to participate in the global competition **Intel + UC Berkeley**

### Technology Entrepreneurship Challenge.

To encourage more youth to engage in math and science, the Intel Foundation, in collaboration with the Arab league and the Science Age Society, hosted the first Arab regional science competition - Intel Science Competition Arab World. 120 participants from over 10 Arab countries participated in the competition.

### Total Giving

The Intel Foundation and Intel Corporation jointly fund<sup>1</sup> many programs based on a holistic and aligned strategy underlying our philanthropy. In 2010, the Intel Foundation and Intel Corporation collectively contributed approximately USD\$100 million to education and community programs, including USD\$40 million from the Intel Foundation.

<sup>1</sup> Intel Foundation does not accept unsolicited grant applications. For Intel corporate grants, visit Intel community giving page.

In the United States, the Intel Foundation took its successful pilot program, Intel Math, and established a National Training Agency (NTA) at the University of Arizona for nationwide expansion. The NTA expanded Intel Math from 3 states to 7 states. The NTA also secured USD\$850K in federal and local funds to train the teachers.

For the fourth year in a row, six schools were named as Intel Schools of Distinction for their extraordinary commitment to instituting 21st century teaching and learning environments. This honor, including the prestigious Star Innovator Award, recognizes schools for exemplary instruction in math and science.

The Intel Foundation awarded scholarships and grants totaling over USD\$5.5 million to prepare women, under-represented minorities and underserved youth with better skills for the innovation economy.

### Employee Programs

Intel employees and retirees generously increased contributions to the 2010 Community Giving Campaign by 15 percent over the previous year—despite economic uncertainty—for a total

of USD\$14 million. The Intel Foundation match brought the total contribution to more than USD\$24.6 million. The foundation also extended its Matching Gifts to Education program to DonorsChoose.org, giving employees another avenue to support K-12 Education.

To continue providing new options for employees to pursue their volunteering passion and direct funds to their organization of choice, the foundation introduced the Intel Involved Matching Seed Grants program in 2010. Through the program, the Intel Foundation awards grants of up to USD\$5,000 to underwrite selected employee-initiated community service projects.

In 2010, 20 grants were awarded for community projects, such as:

- A recreation center in Mexico where volunteers proposed to give children a safe place to play, practice sports, and spend time with their peers
- A riverside learning pavilion, raft, and water lab to be used for educational programs in Germany.

### Disaster Relief

In light of the overwhelming tragedy in Haiti, the Intel Foundation made immediate grants for

relief to Mercy Corps and NetHope and offered an employee matching program to assist with the relief efforts. Nearly 6,000 employees donated more than USD\$1M to various relief agencies. Intel Corporation donated significant hardware and expertise including a mobile data center. The Intel Foundation and Intel Corporation are continuing to work with government and NGO partners to match grants and direct funds committed for rebuilding.

In the wake of the floods in Pakistan, the Intel Foundation made a direct donation of \$100,000 to the American Red Cross. In addition, we also offered an employee matching program. More than 1,200 employees donated \$320,000 to various relief agencies—dollars that were matched by the Intel Foundation with grants to Mercy Corps and NetHope.

### Leadership

Learn more about the Intel Foundation, its leadership and programs at [www.intel.com/foundation](http://www.intel.com/foundation).