



“...innovation isn’t born in the boardroom or on the factory floor...It starts in a classroom. It starts when a child learns that every star in the night sky is another sun;...when a boy builds a model rocket and watches it soar; when an eager student peers through a microscope and discovers a whole new world. It’s in these moments that a young person may discover a talent or a passion that might lead to a career.”

PRESIDENT OBAMA

The White House, September 16, 2010

**We agree, because we see moments like these year in and year out.**

Since 1999, The Synopsys Silicon Valley Science & Technology Outreach Foundation has supported hundreds of thousands of students and teachers developing science projects. As they work hard in the classroom and compete in the annual *sciencepalooza!* and *Synopsys Championship* science fairs, the Foundation provides the tools and the setting each student needs to discover the talent or passion that could lead to a fulfilling career.

**Science projects prepare students for life.**



[www.outreach-foundation.org](http://www.outreach-foundation.org)

#### 2011 SCIENCE FAIRS

March 5	<b>sciencepalooza!</b> San Jose
March 8-9	<b>Synopsys Championship</b> San Jose
May 2-3	<b>California State Science Fair</b> Los Angeles
May 8-13	<b>Intel International Science &amp; Engineering Fair</b> Los Angeles

Thanks to these  
additional sponsors of  
*sciencepalooza! 2011*

