## INTEL INTERNATIONAL SCIENCE AND ENGINEERING FAIR IS COMING TO PHOENIX!





The Intel International Science and Engineering Fair is taking place for the last time in Phoenix, May 12-17. This is the time to act and show we care about the future workforce!

## **Grand Awards Judging**

You, and many of your colleagues, are uniquely qualified to be a part of the ULTIMATE science fair experience. Not only will you meet the brightest minds from 81 countries, regions and territories, but you can also wear your company or University logo and use judging as a way to recruit and invest in our future. You will also have an opportunity to meet and work with many of Arizona's and the nation's most qualified scientists and engineers. You are also invited to attend the Excellence in Science and Technology panel hosting National Medal of Technology and Innovation recipients, a MacArthur Fellow, and Nobel Laureates. Sign up here. Judging takes place the evening of May 14 and all day May 15 at the Phoenix Convention Center.

A Grand Award Judge must have one of the following qualifications:

- A minimum of six years related professional experience beyond receiving their B.A., B.S., or Master's degree, OR
- A Ph.D., M.D., or equivalent (D.O., Ed.D., D.D.S., D.V.M., etc.), OR
- A current graduate student with more than four years of doctoral-level research experience or who is within one year of doctoral dissertation defense.

Meet the criteria? Sign up today!

Convinced but can't make it? Send a few friends! We need over 1,000 judges to encourage, inspire, and reward these young scientists!

## **Interpret or Volunteer**

If you cannot help with judging, please encourage others to do so! Or they might choose to be involved as a volunteer or interpreter! Check out the opportunities here.

Meeting folks from around the globe is an incredible and unforgettable experience. We hope you will take this opportunity to represent your field and your company!

With gratitude, Bill and Lorna Glaunsinger 2019 Intel ISEF Judge Chairs