



Image courtesy of SLAC National Accelerator Laboratory.

Unifying Fields

Science Driving Innovation

The Congress Student Travel Fund

The Congress Student Travel Fund (CSTF) was designed specifically for the 2016 Sigma Pi Sigma Quadrennial Physics Congress (PhysCon). This year's conference will take place in Silicon Valley and the CSTF will lessen the financial burden for many of the students who want to attend PhysCon.

We are asking those who would like to help students attend this great event to consider sponsoring students through the Congress Student Travel Fund.



PhysCon 2016: Unifying Fields: Science Driving Innovation will be a cutting-edge meeting where undergraduate physics students, alongside mentors and alumni, will be immersed in the topics of innovation and technology. It is a three-day, professional-level conference that is the largest gathering of undergraduate physics students. The conference allows student physicists a rare opportunity to interact with each other, and also with notable physicists who currently work in the field. For aspiring physicists, this conference is life-changing as it is designed to not only provide many once-in-a-lifetime opportunities for students, but it also provides students a look at physics careers from many angles. The website for the conference can be found at this address: <http://www.sigmapisigma.org/congress/2016>. A short video for PhysCon sponsors can be found here: <http://bit.ly/PhysConSponsors>.

We are seeking your support for funding for the Congress Student Travel Fund to allow undergraduate physics students to travel to PhysCon.

To speak with someone, call or e-mail the AIP Development Office, at (301) 209-3006 or development@aip.org.



www.sigmapisigma.org/congress/2016

November 3–5, 2016 • Silicon Valley



Hosted by Sigma Pi Sigma,
the physics honor society