SPIE EDUCATION SCHOLARSHIPS

SPIE Education Scholarships are available to students with the potential to make long-term contributions to optics, photonics, or related field. Scholarships are available to students located anywhere in the world and are open to those in high school/secondary, undergraduate, or graduate programs. Awards vary from \$2,500 to \$11,000 to support tuition, books, research activities, and other education-related expenses.

CONTACT: Pascale Barnett

email: scholarships@spie.org · www.spie.org/scholarships

SCHOLARSHIP APPLICANT REQUIREMENTS

- Must be an SPIE Student Member
- Area of study must be in optics or photonics related program
- Two recommendations (from people who are not related/family)

Application Deadline: 15 February



"The SPIE Education Scholarships have been awarded to several of the alumni in our lab, which already serves as an encouragement and recognition for our young researchers. Being awarded the scholarship is my great honor; furthermore, I feel that that we've been connected together to conduct exciting researches and exchange ideas with each other actively."

– Jinghui Yang(Studying in USA/China)



"I am sincerely honored to have been selected as the recipient of a 2016 SPIE Education Scholarship. Thank you for the financial support, which helped during a 6-month internship in the Sensors Lab at the Universidad Pública de Navarra (Spain). I was able to move forward with my doctoral thesis."

Yamile Cardona Maya (Studying in Colombia)



"Receiving the SPIE scholarship has allowed me to share my research at one of the largest optics and photonics conference in the world and work at a world renowned institute for quantum optics."

Bienvenu Ndagano(Studying in South Africa)



"The SPIE Scholarship represents a milestone in my scientific career. Besides being highly prestigious, this scholarship also marks a turning point since for the first time I could conduct part of my research with my own funds."

Miguel Anaya Martín (Studying in Spain)