



Apply Now for the
**2010–2011 Arthur H. Guenther
Congressional Fellowship Program**

Spend a Year on Capitol Hill Influencing Science and Public Policy

Apply Now for the 2010–2011 Arthur H. Guenther Congressional Fellowship Program

- The Congressional Science and Technology Policy Fellowships program is a unique way for physicists and engineers to become involved in the policymaking process on Capitol Hill.
- Fellows spend one year in Washington, D.C. working as special legislative assistants on the staff of a member of Congress or congressional committee, beginning each year in September.
- Congressional Fellows use their scientific background to influence policy decisions and make an impact on legislation affecting the scientific community at a national level.

SPIE co-sponsors a Congressional Fellow with The Optical Society of America each year. Fellows receive a salary, as well as a stipend for health insurance, travel and relocation expenses. This program is open to those who have or will complete a Ph.D. by September 1, 2010.

What Past Fellows have to Say...

“Scientists and engineers can bring value to any discipline in the form of a mind adept at applying analytical approaches to solving problems...This fellowship experience gave me an opportunity to contribute to the critical analysis of legislation that affects my life; it has been a remarkable encounter with the universal principles of effective advocacy.”

—**Audrey Ellerbee**
2007-2008 Congressional Fellow

“The Congressional Fellowship program provides a unique opportunity for scientists to apply their skills in a new and exciting arena. Among the highlights of my fellowship year were the variety of people I met and the opportunities I discovered—there are scientists working in so many different capacities in D.C., and beyond, to help shape and inform the policy making process.”

—**Jamie Link**
2005–2006 Congressional Fellow

Application Deadline:
8 January 2010

For more information
and the complete
application process, visit
spie.org/policyfellowships

Or contact Angela Stark,
OSA government affairs
coordinator at 202.416.1443
or astark@osa.org



SPIE

Connecting minds. Advancing light.

OSA[®]