

OSA President Presents Student Award

OSA student member Jae-Hyeung Park has been awarded the 2005 OSA Student Prize for the Optical Society of Korea (OSK) students. OSA President Susan Houde-Walter presented Park with the award at the OSK's annual meeting in February. The award was given in recognition of Park's outstanding work on 3D/2D convertible display systems based on integral imaging. Park received his bachelor's and master's degrees from Seoul



National University. He is currently working on his doctorate in the School of Electrical Engineering at the Seoul National University. The OSA-OSK student prize has been awarded since 2003. It is based on the evaluation of one year of the candidate's published work in the *Journal of the Optical Society of Korea*. The winner receives a plaque, a one-year free OSA student membership and \$1,500 for travel to an OSA meeting.

Student Chapter News



Chernivtsi Student Chapter, Ukraine

Members of the Chernivtsi OSA student chapter in Ukraine are conducting a research and development study in the field of singular optics. The chapter hopes to submit their work to international scientific meetings, including the 7th International Conference on Correlation Optics, which will be held in Chernivtsi, Ukraine, in September 2005.

Mark Your Calendars

Charlotte Convention Center



**Computational Optical Sensing and Imaging
Information Photonics
Adaptive Optics: Analysis and Methods
Signal Recovery and Synthesis**
June 6-9, 2005, Charlotte, N.C.
Pre-registration deadline: May 3, 2005
www.osa.org/cosi • www.osa.org/ip
www.osa.org/ao • www.osa.org/srs

Baltimore Convention Center



CLEO/QELS 2005
May 22-27, 2005
Baltimore Convention Center, Baltimore, Md.
www.cleoconference.org/



Antioquia Student Chapter, Colombia

Members of the Antioquia OSA student chapter in Colombia are working on developing student workshops aimed at bringing optics education to elementary school children who attend schools that have limited resources. The workshops will include an overview of OSA and hands-on activities and experiments, such as building simple optical instruments.