

COSI <cosi@colorado.edu>

February 7, 2011 8:00 AM

To: cosi-news@lists.colorado.edu

COSI Seminar Today, 4pm: William T. Plummer, WTP Optics, Inc. Concord, MA

---

**COSI Seminar Series**

<http://cosi.colorado.edu/seminars>

**Today, 4:00 pm  
Engineering Building – ECCR 150**

**William T. Plummer**

President WTP Optics, Inc. Concord, MA

**“A new way to mold freeform and structured optical surfaces”**

Experience in designing and manufacturing the unusual optical system of the Polaroid SX-70 camera forty years ago revealed the commercial utility of both freeform and structured surfaces molded in plastic. Now the thermal infrared spectrum is attracting interest because of new digital image capturing devices, such as uncooled bolometer arrays. But these devices still need lenses to form their images. If we want to use an aspheric surface here and there in an optical design, conventional wisdom only offers us relatively expensive diamond-turned components or molded chalcogenide glasses.

This talk will address both the optical system of the SX-70 camera and a newly patented way to mold both freeform and structured optical parts that are transparent at wavelengths far beyond the useful range of any plastic material.

Bill Plummer received his AB and PhD degrees in Physics from the Johns Hopkins University, where he worked with Prof. John Strong in infrared planetary astronomy. He joined Polaroid in 1969, in time to work closely with Edwin Land and Jim Baker on the SX-70 camera and a lot of other commercial products, and for more than twenty years was Director of Optical Engineering. He has published more than 40 papers and has given as many invited talks around the world. He has 98 US patents for optical, mechanical, electronic, and chemical inventions, with a few more pending. He has received the David Richardson Medal, the Joseph Fraunhofer Award, and the Robert M. Burley Prize from the Optical Society of America. He is a Fellow of the OSA and of the SPIE and is an elected member of the National Academy of Engineering. For some years he has also been a Senior Lecturer with the Mechanical Engineering Dept. at MIT. Bill has been an optical engineering consultant since 2001, and is founder and president of WTP Optics, Inc.

More information on Dr. Plummer and his work can be found at: <http://www.wtpoptics.com>

\*\*\*\*\*

**Learn about the University of Colorado COSI program and future seminars at**

<http://cosi.colorado.edu>

\*\*\*\*\*

**Feel free to forward this e-mail!**

**To receive information about COSI activities simply send an e-mail to**

[listproc@lists.colorado.edu](mailto:listproc@lists.colorado.edu) containing subscribe cosi-news <your-full-name> in the text of the message.

**To unsubscribe from the list simply send an e-mail to [listproc@lists.colorado.edu](mailto:listproc@lists.colorado.edu) containing unsubscribe cosi-news in the text of the message**

\*\*\*\*\*