



MIRROR TECH DAYS 2013

"The best Mirror Technology on this planet... and beyond!"

Tech Days annually summarizes the USA Government's investment strategies and activities in developing technology for any application (such as telescopes, imaging systems, seeker/trackers, high-energy laser systems, solar energy, etc.) which requires optical components. Tech Days covers technology investment efforts in: optical materials; substrate design & manufacture; optical fabrication and metrology technology; optical coatings; wavefront sensing and control via adaptive optics; nano-technology imaging technologies; etc.

Dates: October 1st – 4th, 2013

Location: Northrop Grumman Aerospace Systems
Presentation Center
One Space Park, Redondo Beach, CA 90278

Cost:	<u>Technical Program</u>	
	1 day:	\$130 (before September 16 th) \$140 (after September 16 th) \$160 (onsite) \$50 (full-time student)
	4 day:	\$260 (before September 16 th) \$280 (after September 16 th) \$320 (onsite) \$150 (full-time student)

Information and registration online at:
<http://spie.org/x13925.xml>

Exhibitors:
\$500 for each 6' table-top exhibit
Information and registration online at:
<http://www.osscc.org>

Note: All exhibitors must also register for the technical program



NORTHROP GRUMMAN

