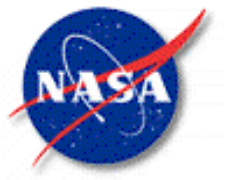




Mirror Development Technology Days 2008 In the Government

H. Philip Stahl, Ph.D.
h.philip.stahl@nasa.gov
(256) 544-0445



Welcome

Welcome

Old Business

Presentations from 2007 are not yet on web (for many reasons)

New Business

Presentations for 2007 & 2008 hopefully will get on web soon

http://optics.nasas.gov/tech_days/index.html

Future Meeting Locations – Suggestions Welcome

Criteria – near a Government Host or Site with Government Funding

Important Information

Coffee Breaks, Lunch and Receptions

Monday Program Cancellations

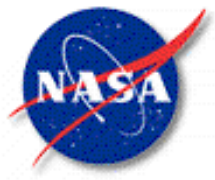
JWST Optical Fabrication Status, Tinsley

Developments in the 1.4m CFRP Hybrid NPOI Telescope, CMA

Moved Talks (OPEN to EXPORT)

Laser Micromachining Process for Fabrication of SiC Mirrors, Mound Laser

10 AM Tuesday PHOTOGRAPH



Purpose of Tech Days

Mirror Technology is critical for NASA & DoD missions.

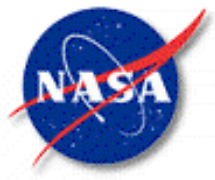
Topics discussed enable missions for next 10 to 20 yrs.

Tech Days has two Goals:

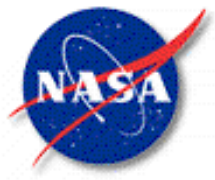
How are we Spending the Taxpayer's money

1. Is the Government Investing the Taxpayer's money wisely
Are we funding 5 good ideas or 1 good idea 5 times?
2. Are we getting good value for our investment?
3. How can we coordinate our activities to maximize the efficacy of our investments.

Provide a networking opportunity for Vendors and Government.



Thank You



Thank You and Acknowledgements

Organizing Committee:

Mr. Adam Aberle, US Army Research Development and Engineering Command

Dr. David Baiocchi, Sandia National Laboratory

Dr. Brett de Blonk, US Air Force Research Lab, Space Vehicles Directorate

Dr. David Content, NASA Goddard Space Flight Center

Dr. Doug Deason, Missile Defense Agency

Dr. B. Martin Levine, Jet Propulsion Laboratory

Dr. Larry Matson, U.S. Air Force Research Laboratory, Material Directorate

Dr. Sergio R. Restaino, Naval Research Laboratory

Dr. H. Philip Stahl, NASA Marshall Space Flight Center

NMOIA: Ed Spivak, Margaret Coombs, Patricia Whited

SPIE: Marilyn Gorsuch

AFRL: Corey Duncan