NASA 'Optics' Award Statistics Total

NIACA CDID Code a code		Phase 1	Phase 2
NASA SBIR Subtopic:	2005	21% (8/38)	71% (5/7)
Funding History	2006	28% (8/29)	63% (5/8)
	2007	36% (4/11)	50% (2/4)
	2008	59% (10/17)	50% (4/8)
	2009	56% (9/16)	50% (4/8)
	2010	50% (11/22)	11% (1/9)
H. Philip Stahl, Ph.D.	2011	28% (7/25)	20% (1/5)
	2012	28% (8/29)	50% (4/7)
	2014	54% (7/13)	
Sub-Topic Manager			
	Total	36% (72/200)	46% (26/56)

"Advanced Optical Systems" Award Statistics "Optical Manufacturing & Metrology" Award Statistics Phase 1 Phase 2 Phase 1 Phase 2 2005 22% (2/9) 100% (1/1) 2005 21% (6/29) 67% (4/6) 2006 29% (6/21) 50% (3/6) 2006 25% (2/8) 100% (2/2) 33% (1/3) 100% (1/1) 2007 38% (3/8) 33% (1/3) 2007 50% (1/2) 2008 75% (3/4) 2008 54% (7/13) 50% (3/6) 2009 66% (2/3) 66% (2/3) 2009 46% (6/13) 33% (2/6) 33% (4/12) 00% (0/3) 70% (7/10) 17% (1/6) 2010 2010 2011 33% (4/12) 00% (0/3) 2011 23% (3/13) 50% (1/2) 2012 30% (3/10) 33% (1/3) 2012 20% (3/15) 66% (2/3) 2014 66% (2/3) 2014 50% (5/10) Total 35% (27/77) 41% (9/22) Total 35% (42/119) 47% (16/34)

"Adv Tech Telescope for Balloon Mission" Statistics			2014 SBIR S2.03		
2012	Phase 1	Phase 2	Phase I	3 Submitted	2 Funded
2012	50% (2/4)	100% (1/1)	Broad-Ba	and Reflective Coating Proc	ess for Large UVOIR Mirrors, ZeCoat
Total	50% (2/4)	100% (1/1)	Advanced	l Mirror Material System, I	Peregrin Falcon

Phase II

TBD Submitted

TBD Funded

NASA SBIR/STTR Technologies ad Reflective Coating Process for Large FUVOIR M



2014 SBIR S2.04

Phase I 10 Submitted 5 Funded

Figuring and Polishing Precision Optical Surfaces, OptiPro Manufacture of Free-Form Optical Surfaces with Limited Mid-Spatial Frequency Error, Optimax

Optical Metrology of Aspheric and Freeform Mirrors, OptiPro Innovative Non-Contact Metrology Solutions for Large Optical Telescopes, SURVICE Engineering

Monolithic Gradient Index Phase Plate Array, Voxtel

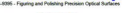
Phase II TBD Submitted TBD Funded

NASA SBIR/STTR Technologies fical Metrology of Aspheric and Freeform Mirrors





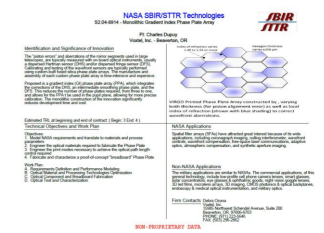
NASA SBIR/STTR Technologie





NON-PROPRIETARY DATA





3 Funded 10 Submitted Low-Stress Silicon Cladding for Surface Finishing Large UVOIR Mirrors, ZeCoat Corp Broad-Band EUV Multilayer Coatings for Solar Physics, Reflective X-ray Optics, LLC Composite Single Crystal Silicon Scan Mirror Substrates, Onyx Optics, Inc

1 Funded

Low-Stress Silicon Cladding for Surface Finishing Large UVOIR Mirrors, ZeCoat Corp

3 Submitted

2012 SBIR S2.03

Phase I

Phase II



2012 SBIR S2.04

3 Funded Phase I 15 Submitted

Advanced Optical Metrology for XRAY Replication Mandrels and Mirrors, Aperture Optical Sciences Inc

Light Weight, Scalable Manufacturing of Telescope Optics, ReliaCoat Technologies, LLC

Low Cost Method of Manufacturing Space Optics, ORMOND, LLC

3 Submitted 2 Funded

Light Weight, Scalable Manufacturing of Telescope Optics, ReliaCoat Technologies, LLC

 $\textbf{Low Cost Method of Manufacturing Space Optics,} \ \mathsf{ORMOND}, \ \mathsf{LLC}$

NON-PROPRIETARY DATA

NASA SBIR/STTR Technologie



ild a 6-axis machine that is capable of supporting the meters that were determined to be required under Phase I.

2012 SBIR E3.02

Phase I 4 Submitted 2 Funded

 ${\bf Low\ Cost, Cosmic\ Microwave\ Background\ Telescope,\ Vanguard}$

Affordable, Ultra-stable CVC SiC UVOIR Telescope for BENI Mission,

Phase II 1 Submitted 1 Funded

Low Cost, Cosmic Microwave Background Telescope, Vanguard

NASA SBIR/STTR Technologies Limic Microwave Background Telescopes (P-NASA12-003-1)



San Diego, CA, 92126-4336 PHONE: (858) 587-4200 FAX: (858) 444-1812

NON-PROPRIETARY DATA

2011 SBIR S2.05

13 Submitted 3 Funded

Cryogenic & Vacuum Compatible Metrology Systems; Flexure Engineering

Optical Fabrication & Metrology of Aspheric & Free Form Mirrors; $\operatorname{OptiPro}$

Very Large Computer Generated Holograms for Precision Metrology of Aspheric Optical Surfaces; Arizona Optical Metrology

Phase II 2 Submitted 1 Funded

Optical Fabrication & Metrology of Aspheric & Free Form Mirrors; OptiPro







NON-PROPRIETARY DATA

Any Questions?

NASA 2015 SBIR Subtopic:

S2.03 "Advanced Optical Systems" S2.04 "Optical Manufacturing and Metrology" E3.02 "Adv Tech Telescope for Balloon Mission"

> H. Philip Stahl, Ph.D. Sub-Topic Manager

Generic Instructions to Proposer

Define a customer or mission or application and demonstrate that you understand how your technology meets their science needs.

Propose a solution based on clear criteria and metrics

Articulate a feasible plan to:

- · fully develop your technology,
- · scale it to a full size mission, and
- · infuse it into a NASA program

Deliver Demonstration Hardware not just a Paper Study, including:

- documentation (material behavior, process control, optical performance)
- · mounting/deploying hardware

S2.03:

Advanced Optical Systems and Fabrication/Testing/Control Technologies for EUV/Optical and IR Telescope

Disclaimer - Release Date was supposed to be Fri Nov 21

2015 NASA SBIR Solicitation was issued on Fri Nov 14

To view the Solicitation online, please visit: http://sbir.nasa.gov/.

Phase I submissions are due 1/28/15. Only questions requesting clarification of the proposal instructions and administrative matters can be answered. NASA cannot answer questions pertaining to the intent of the technical Topics and/or Subtopics. If a firm has more specific questions (regarding the applicability of their technology offerings under the Solicitation, for instance), you're encouraged to consult the Helpdesk, as well. To contact the Helpdesk early an easy if the helpdesk and the solicitation of the solicitati the Helpdesk, send an email to sbir@reisys.com or call (301) 937-0888.

Proposers seeking clarity regarding SBIR Select Subtopic descriptions may submit questions to NASA for a period of 10 business-days after the Solicitation opens. Questions must be submitted on-line via the NASA SBIR/STTR website (http://sbir.nasa.gov) using the "Question and Answer Form" located below each Subtopic description in the SBIR Select Solicitation.

Since Call is Public, I may discuss the contents (and only the contents) of Call.

Instructions for Proposers

When you visit: http://sbir.nasa.gov/:

S2.03 Advanced Optical Systems and Fabrication/Testing/Control Technologies for EUV/Optical and IR Telescope seeks solutions for 3 technical areas that are based on specific performance metrics (none of which may I discuss)

- Optical Components and Systems for potential UV/Optical missions Optical Components and Systems for potential Infrared/Far-IR missions Fabrication, Test and Control of Advanced Optical Systems
- Select: Advanced Technology Telescope for Balloon and Sub-Orbital Missions seeks solutions for technical area that are based on specific performance metric (none of which may I discuss).
 - Ultra-Stable 1-meter Class UVOIR Telescope
 - Exoplanet Mission Telescope
 Planetary Mission Telescope
 Infrared Interferometry Mission Telescope
 - Balloon Gondola with Precision Pointing System

S2.03 Advanced Optical Systems and Fabrication/Testing/Control Technologies for EUV/Optical and IR Telescope

Subtopic solicits solutions in the following areas:

- · Components and Systems for potential EUV, UV/O & IR missions
- · Technology to fabricate, test and control potential UUV, UV/O & IR telescopes

Subtopic's emphasis is to mature technologies needed to affordably manufacture, test or operate complete mirror systems or telescope assemblies.

Ideal Phase 1 deliverable would be a precision optical system of at least 0.25 meters, or a relevant sub-component of a system, or a prototype demonstration of a fabrication, test or control technology. Phase 1 mirror system or component deliverables would be accompanied by all necessary documentation, including the optical performance assessment and all data on processing and properties of its substrate materials.

Successful proposals will demonstrate an ability to manufacture, test and control ultralow-cost optical systems that can meet flight requirements (including processing and infrastructure issues). Material behavior, process control, active and/or passive optical performance, and mounting/deploying issues should be resolved and demonstrated.

Technical Need

To accomplish NASA's high-priority science requires low-cost, ultrastable, large-aperture, normal incidence mirrors with low mass-tocollecting area ratios.

Specifically needed for potential UVO missions are normal incidence 4-meter (or larger) diameter 5 nm rms surface mirrors; and, active/passive align/control of normal-incidence imaging systems to achieve < 500 nm diffraction limit (< 40 nm rms wavefront error, WFE) performance. Additionally, recent analysis indicates that an Exoplanet mission, using an internal coronagraph, requires total telescope wavefront stability of less than 10 pico-meters per 10 minutes.

Specifically needed for potential IR/Far-IR missions are normal incidence 12-meter (or larger) diameter mirrors with cryodeformations < 100 nm rms.

Also needed is ability to fully characterize surface errors and predict optical performance.

Optical Components/Systems for potential UV/O missions

Potential UV/Optical missions require 4 to 8 or 16 meter monolithic or segmented primary mirrors with < 10 nm rms surface figures and < 10 pm per 10 min stabilty. Mirror areal density depends upon available launch vehicle capacities to Sun-Earth L2 (i.e. 15 kg/m2 for a 5 m fairing EELV vs. 60 kg/m2 for a 10 m fairing SLS). Regarding areal cost, it is necessary to keep the total cost of the primary mirror at or below \$100M. Thus, an 8 m class mirror (with 50 m2 of collecting area) should have an areal cost of less than \$2M/m2. And, a 16-m class mirror (with 200 m2 of collecting area) should have an areal cost of less than \$0.5M/m2.

Key technologies to enable such a mirror include new and improved:

- Mirror substrate materials and/or architectural designs
- Processes to rapidly fabricate and test UVO quality mirrors
- Mechanisms and sensors to align segmented mirrors to < 1 nm rms precisions
- Thermal control to reduce wavefront stability to < 10 pm rms per 10 min
 Vibration isolation (> 140 db) to reduce phasing error to < 10 pm rms
- violation isolation (> 140 db) to reduce phasing error to < 10 pm rms

Also needed is ability to fully characterize surface errors and predict optical performance via integrated opto-mechanical modeling.

Fabricate, Test & Control Advanced Optical Systems

While Sections 3.1 and 3.2 detail the capabilities need to enable potential future UVO and IR missions, it is important to note that this capability is made possible by the technology to fabricate, test and control optical systems. Therefore, this subtopic also encourages proposals to develop such technology which will make a significant advance of a measurable metric.

Metrics

In all cases, the most important metric for an advanced optical system (after performance) is affordability or areal cost (cost per square meter of collecting aperture). Current normal incidence space mirrors cost \$4 million to \$6 million per square meter of optical surface area. This research effort seeks a cost reduction for precision optical components by 5 to 50 times, to less than \$1M to \$100K/m2.

Technology development is required to fabricate components and systems to achieve the following Metrics:

• Areal Cost <\$500k/m2 (for UV/Optical

Areal Cost Monolithic: < \$100k/m2 1 to 4 meters (for Infrared) (total aperture) (for UV/Optical) Segmented: > 4 meters Wavefront Figure < 5 nm rms < 100 nm rms (for Infrared) Crvo-deformation Slope < 0.1 micro-radian (for EUV) Thermally Stable < 10 pm/10 min (for Coronagraphy) (for Coronagraphy) (for UV/Optical) Dynamic Stability < 10 pm Actuator Resolution < 1 nm rms

Optical Components/Systems for potential IR/Far-IR missions

Potential Infrared and Far-IR missions require 12 m to 16 m to 24 meter class segmented primary mirrors with $\sim 1~\mu m$ rms surface figures which operates at <10~K.

There are two primary challenges for such a mirror system:

- Areal Cost of < \$100K per m2.
- Cryogenic Figure Distortion < 100 nm rms

Select:

Advanced Technology Telescope for Balloon and Sub-Orbital Missions

Advanced Technology Telescope for Balloon/Sub-Orbital Missions

This sub-topics purpose is to mature component level technologies (TRL4) to system level technologies (TRL6) by using them to manufacture complete telescope systems which will fly on a high-altitude balloon or sub-orbital rocket mission.

Examples of desired advances include, but are not limited to:

- Reduce the areal cost of telescope by 2X to 4X such that larger collecting areas can be produced for the same cost or current collecting areas can be produced for half the cost. Reduce the areal density of telescopes by 2X to 4X such that the same aperture
- telescopes have half the mass of current state of art telescope (less mass enables longer
- duration flights) for no increase in cost.

 Improve thermal/mechanical wavefront stability and/or pointing stability by 2X to 10X.

Maturation will be demonstrated by building one or more complete telescope assemblies to be flown on potential long duration balloon or sub-orbital rocket experiments.

While proposals will be accepted for potential missions in any spectral range from x-rays to interproposats with the accepted to potential missions in any spectral range from x-rays of far-infrared/sub-millimeter, this year's sub-topic is soliciting proposal specifically for:

Ultra-Stable 1-meter Class UVOIR Telescope

Exoplanet Mission Telescope

Planetary Mission Telescope

Infrared Interferometry Mission Telescope

Balloon Gondola with Precision Pointing System

Technical Challenge

Scientists continue to develop new, more sophisticated experiments for flight on high-altitude balloons and sub-orbital rockets.

These require large, light weight, low cost optics, with well-behaved properties over a wide temperature range.

There are currently several options, including glass, aluminum, and carbon fiber. Each of these has both advantages and disadvantages.

All of the above have been used for balloon experiments, but increasing aperture sizes, and the need for multiple large optics for interferometers, is driving up the total cost of optics, such that ~10-20% of a new balloon budget can be spent on optics.

Thus, new low cost methods or materials are needed.

Infrared Interferometry Mission Telescope

A balloon-borne interferometry mission requires 0.5 meter class telescopes with siderostat steering flat mirror. There are several technologies which can be used for production of mirrors for balloon projects (aluminum, carbon fiber, glass, etc.), but they are high mass and high cost.

Instructions to Proposers

Successful proposals shall provide a credible plan to deliver for the allocated budget a fully assembled and tested telescope assembly which can be integrated into a potential balloon or sub-orbital mission to meet a high-priority NASA science objective. Successful proposals will demonstrate an understanding of how the engineering specifications of their telescope meet the performance requirements and operational constraints of a potential balloon or sub-orbital rocket science mission.

Phase-1 delivery shall be a reviewed preliminary design and manufacturing plan which demonstrates feasibility. While detailed analysis will be conducted in Phase 2, the preliminary design should address how optical, mechanical (static and dynamic) and thermal designs and performance analysis will be done to show compliance with all requirements. Past experience or technology demonstrations which support the design and manufacturing plans will be given appropriate weight in the evaluation.

Please note: all offerors are highly encouraged to team with a potential user for their telescope and include that individual in their proposal as a science mission co-investigator.

Ultra-Stable 1m Class UVOIR Telescopes

1-m class balloon-borne telescopes have flown successfully, however, the cost of such telescopes can eed \$6M, and the weight of these telescopes limits the scientific payload and duration of the

A 4X reduction in cost and mass would enable missions which today are not feasible

Exoplanet Mission Telescope 3.1.1

A potential exoplanet mission seeks a 1-m class wide-field telescope with diffraction-limited performance in the visible and a field of view ~ 0.5 degree. The telescope will operate over a temperature range of +10 to -70 C at an altitude of 35 km. It must survive temperatures as low as 80 C during ascent. The telescope should weigh less than 150 kg and is required to maintain diffraction-limited performance over: a) the entire temperature range, b) pitch range from 25 to 55 degrees elevation, c) azimuth range of 10 a 506 degrees, and d) roll range of -10 to +10 degrees. The telescope will be used in conjunction with an existing high-performance pointing stabilization system.

Planetary Mission Telescop

A potential planetary balloon mission requires an optical telescope system with at least 1-meter aperture for UV, visible, near- and mid-IR imaging and multi/hyperspectral imaging.

Balloon Gondola with Precision Pointing System

A potential exoplanet mission seeks a gondola that can interface with a stratospheric balloon (such as one provided by CSBF).

The gondola shall be able to operate for at least 24hrs at a float altitude of at least 35Km; and 3-5hrs during the ascent from

It must be able to point a 1 m class telescope (including back end optics and with a mass of 150kg) at a specific target and stabilize it along its three axes to 2 arc-seconds or better on each axis (1 sigma). The pointing accuracy shall be 1/2 deg or better during the day and 1 arc minute or better during the night (1 sigma). The required pitch range of motion is 25 to 55 deg elevation, the azimuth range of is 0 to 360 deg, and the roll range of motion is -10 to +10 deg.

The gondola maximum weight shall be 700 kg or less.

Any Questions?