Figuring and Polishing Precision Optical Surfaces [1]

Submitted by drupal on Thu, 10/23/2014 - 13:51

Firm:
OptiPro Systems, LLC [2]

Award Solicitation:
NASA SBIR 2014 Phase I Solicitation [3]

Award ID:
SBIR_14_P1_144606

Award Topic:
Optics Manufacturing and Metrology for Telescope Optical Surfaces [4]

Award Dollars:
124,978.00

Award Lead Center:
Marshall Space Flight Center [5]

Proposal Number:
S2.04-9395

Proposal Title:
Figuring and Polishing Precision Optical Surfaces

Mission Directorate:
Science [6]

EHB Solicitation ID:
SBIR_14_P1

Selection:
NASA 2014 SBIR Program Phase I Selections [7]

Award Status:
Tim

Firm PI First Name:
David

Firm PI Last Name:
Mohring

Firm PI Phone:
585-265-0160

Firm PI Email:

Firm Official First Name:
Tim

Firm Official Last Name:
Ansaldi

Firm Official Phone:
585-265-0160

Firm Official Email:
tansaldi@optipro.com

Firm Zip:
14519

Firm Zip4:
8970

RI:

Firm State:
New York [8]
Figuring and Polishing Precision Optical Surfaces

Firm City: Ontario
RI Street: 

Firm Name: OptiPro Systems, LLC
RI City: 

RI Zip: 
RI Zip4: 

Award Tech Area: Mirror Systems [9]
RI Official First Name: 

RI Official Last Name: 
RI Official Phone: 
RI Official Email: 

EHB Subtopic Number: S2.04
EHB Subtopic Parent: S2
EHB Center: MSFC
Firm Street: 6368 Dean Parkway
Migration ID: 0
Migration Firm ID: 0
Migration Solicit ID: 0

Award Tech Taxonomy:
Prototyping [10]
Quality/Reliability [11]
Software Tools (Analysis, Design) [12]
In Situ Manufacturing [13]
Processing Methods [14]
Machines/Mechanical Subsystems [15]
Lenses [16]
Mirrors [17]
Lasers (Measuring/Sensing) [18]
Optical/Photonic (see also Photonics) [19]