Removing Mid-Spatial Frequency Errors on Curved Surfaces with VIBE

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Firm: Optimax Systems, Inc.
Award Solicitation: NASA SBIR 2010 Phase I Solicitation
Award ID: SBIR_10_P1_105174
Award Topic: Optics Manufacturing and Metrology for Telescope Optical Surfaces
Award Dollars: 99,925.00
Award Lead Center: Marshall Space Flight Center
Proposal Number: S2.05-8826
Proposal Title: Removing Mid-Spatial Frequency Errors on Curved Surfaces with VIBE
Mission Directorate: Science
Selection: NASA 2010 SBIR Program Phase I Selections
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