FY23 Topic Areas Research and Technology Development (TRTD)

Stereophotogrammetry with Rotating Synthetic Aperture Imaging Systems

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Strategic Focus Area: Advanced Optics Systems and Telescopes

<u>Objectives</u>: This R&TD matures a prototype for a Rotating Synthetic Aperture (RSA) imaging system, making collections more traceable to future overhead concepts. This study seeks to:

- Complete end-to-end field instrument development + processing for a mission-traceable RSA concept
- Demonstrate the performance and suitability of RSA systems to serve Earth science surface topography needs
- Produce high-quality color topographic products that are quantifiably comparable to more expensive and difficult approaches

Background: High-resolution science measurements with global coverage and persistence over targets can be achieved through an inclined MEO vantage point. However, achieving high-resolution 3D structure currently requires large telescopes, which are costly to develop and launch. RSA imaging represents a transformational approach to wide-field, high-resolution, low-cost space telescopes. Its strip-aperture primary mirror maximizes its instantaneous angular resolution for any given amount of collecting area.

Approach and Results: During the first year of this study we

- Developed image-chain analysis to transform stereo Worldview 2 imagery into simulated RSA collections
- Advanced registration and aperture synthesis algorithms for fully rotating strip-aperture imaging systems.
- Quantified the topographic performance of RSA systems against the nominal collections
- Upgraded our RSA Field Demonstration Camera with a 3-axis stabilized gimbal to collect concept-traceable data sets
- Began initial field tests to refine collection and processing strategies

Significance/Benefits to JPL and NASA:

RSA provides the highest-performance for mass and cost

- RSA requires the least hardware to be implemented for any resolution need
- RSA instruments can be uniquely optimized for much larger fields of view with any given detector format

Future Earth Science / STV Missions

- RSA concepts are well matched to meet STV needs with a single spacecraft
- LEO constellations would cost more to achieve same responsiveness
- RSA Imaging is passive and lower risk than active imaging approaches

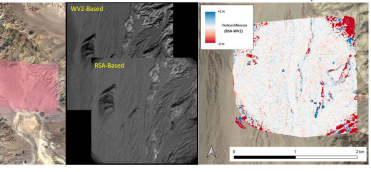
Future Astrophysics Missions

- RSA is a path to very large aperture telescope
- Enabling for low-cost high-resolution astronomy
- Enabling for exoplanet infrared spectroscopy with <u>1000x</u> <u>relaxed requirements</u> on wavefront error and stability



WorldView 2 Topographic Reconstructions

RSA Performance Comparison



Initial Results from RSA Field Demonstration Camera



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