

FY23 Topic Areas Research and Technology Development (TRTD)

# Breakthrough Science with Hybrid Radio/Optical DSN Tracking Antenna

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## **Objectives:**

- Conduct simultaneous long-term radio and optical monitoring observations of Fast Radio Bursts (FRB) using the new hybrid radio/optical receivers on DSS-13.
- Several classes of FRB emission models predict prompt multiwavelength counterparts on the timescales of the radio burst.
- These observations will enable precise measurements of the relative optical to radio energy flux of the bursts, a key observable for discriminating between the various proposed progenitors (e.g., magnetars, binary star systems) and emission mechanisms for FRBs (e.g., prompt, afterglow).

### Background:

- Fast radio bursts (FRBs) are bright, millisecond duration, radio pulses of unknown origin.
- FRBs are extragalactic phenomenon with enormous energy outputs > 10<sup>39</sup> erg in the radio band alone.
- As neither the progenitors nor their emission mechanisms are known, simultaneous multiwavelength studies of repeating FRBs across vastly different wavelengths can constrain emission models.

## **Technical Approach and Results:**

- Successful installation and integration in RFO camera box.
- Developed acquisition pipeline with two readout modes: sustained and triggered
- Burst detection pipeline
- Commissioning of the instrument is on-going, including observations of the Crab pulsar
- Begin science campaign

## Significance of Results; Benefits to NASA/JPL:

- Unique scientific capabilities: simultaneous radio/optical, high time resolution, large FoV, ease of scheduling, sensitive instruments.
- Excellent sensitivity in both radio and optical, key to new discoveries in an emerging and exciting field in astronomy and astrophysics.

#### Acknowledgements:

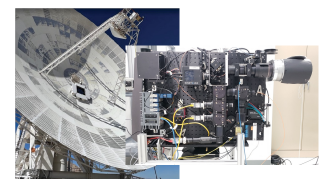
 We great appreciate the support of Barzia Tehrani and the RFO team.

#### National Aeronautics and Space Administration

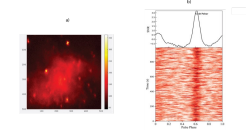
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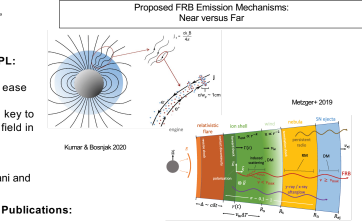
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Left panel: RFO's Segmented aperture and camera box installation on DSS-13 at DSN's Goldstone complex in CA. Right panel: RFO camera box.



Left panel: Snapshot image of the Crab Nebula taken with the RFO/FRB instrument in the 400-900 nm band. Right panel: Time-resolved folded profile of the Crab pulsar using the new instrument, showing high SNR detection of the pulsar over short time intervals.



Majid, W., Shao, M., Hoppe, D., et al., "Joint Radio/Optical Observation of FRBs with Novel DSN Instrument", American Astronomical Society Meeting #241, id. 234.07 (2023).

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