



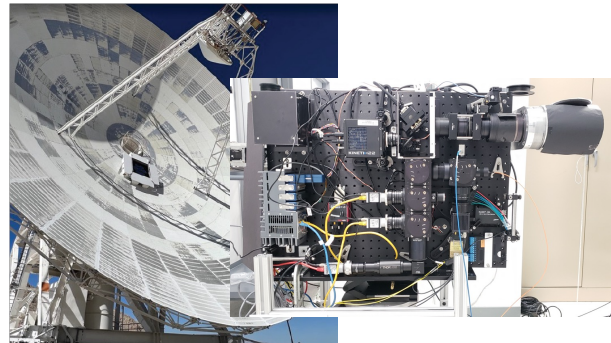
## FY23 Topic Areas Research and Technology Development (TRTD)

### Breakthrough Science with Hybrid Radio/Optical DSN Tracking Antenna

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**Objectives:**

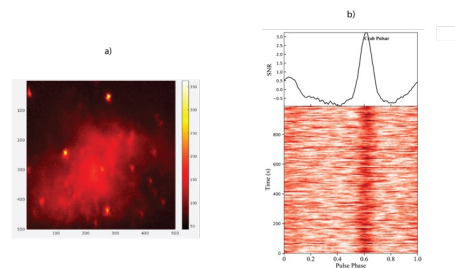
- Conduct simultaneous long-term radio and optical monitoring observations of Fast Radio Bursts (FRB) using the new hybrid radio/optical receivers on DSS-13.
- Several classes of FRB emission models predict prompt multiwavelength counterparts on the timescales of the radio burst.
- These observations 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).



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.

**Background:**

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

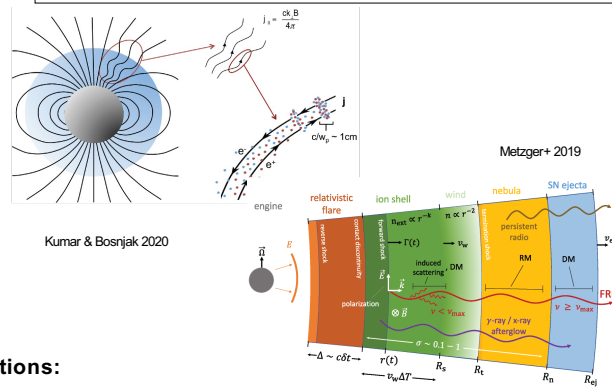


Left panel: Snapshot image of the Crab Nebula taken with the RFO/FRB instrument in the 400-900 nm band. Right panel: Time-resolved folded profile of the Crab pulsar using the new instrument, showing high SNR detection of the pulsar over short time intervals.

**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

**Proposed FRB Emission Mechanisms: Near versus Far**



**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.

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**Publications:**

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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