Project Posters in 3170

1. The Nature of Glimpse 81: A star Cluster to Rival Westerlund
2. Large Synoptic Survey Telescope Guider Detector Testing
3. Mid-infrared Spectroscopy of the Most Massive Stars
4. Supernovae Accelerating Probe Detector Testing
5. A Photon Counting Detector for Exoplanet Missions
6. RIDL- Link-A Hardware and Software Platform for Multi Interface Video Acquisition.
7. A Radiation Tolerant Detector for NASA Planetary Missions
8. A Pre-Supernova Mass-Loss Behavior of Red Supergiants
9. A NICMOS Survey of Newly Discovered Young Massive Clusters
10. Massive Star Clusters
11. A LIDAR Imaging Detector for NASA Planetary Missions
12. A Zero-noise Detector for TMT
13. Development of Digital Micromirror Devices for far-UV Applications
14. Integrated Quantum Photonics for Photon Ion Entanglement
15. SPHEREX a Design Study for NASA
16. THz Modeling and Testing
17. Phase II: New infrared Detectors for Astrophysics
18. A new VIS/IR Detector for NASA Missions
19. New Infrared Detectors for Astrophysics
20. Detector Visual Workshop
21. High Mass Initial Mass Function
22. A Very Low Noise CMOS Detector Design for NASA
23. The Most Massive Stars