Proposals Selected for Negotiation of Contracts

- Brigham Young University
  A-285 ASB
  Provo, UT 84602

  TRACLabs, Inc.
  100 North East Loop 410, Suite 520
  San Antonio, TX 78216
  David Kortenkamp (281) 461-7886
  11-2-T1.03-9922 ARC
  [Anytime Summarization for Remote Robot Operations](#) [1]

- Florida Institute of Technology
  150 West University Boulevard
  Melbourne, FL 32901

  Gordon Nelson and Associates
  2283 Hamlet Drive
  Melbourne, FL 32934
  Gordon Nelson (321) 255-1163
  11-2-T7.03-9842 KSC

- Mississippi State University
  449 Hardy Road 133 Etheredge Hall P.O. Box 6156
  Mississippi State, MS 39762

  Keystone Synergistic Enterprises, Inc.
  664 NW Enterprise Drive, Suite 118
Port Saint Lucie, FL 34986
Bryant Walker (772) 434-7544
11-2-T9.01-9977 MSFC

Closed-Loop Control of the Thermal Stir Welding Process to Enable Rapid Process / Part Qualification [3]

- **Texas Engineering Experiment Station / Texas A&M University**
  3141 TAMU
  College Station, TX 77845
  
  **VectorNav Technologies, LLC**
  903 North Bowser Road, Suite 200
  Richardson, TX 75081
  Jeremy Davis (512) 772-3615
  11-2-T6.02-9880 JSC

  Enabling Large-body Active Debris Removal [4]

- **The University of Alabama**
  301 Sparkman Drive, VBRH
  Huntsville, AL 35899
  
  **Intelligent Fiber Optic Systems Corporation**
  2363 Calle Del Mundo
  Santa Clara, CA 95054
  Behzad Moslehi (408) 565-9004
  11-2-T4.01-9792 GSFC

  #NAME? [5]

- **The University of Alabama in Huntsville**
  VBRH E-12
  Huntsville, AL 35899
  
  **Exquadrum, Inc.**
  12130 Rancho Road
  Adelanto, CA 92301
Glen Goede (760) 246-0279
11-2-T2.01-9811 AFRC

Hybrid Propulsion for Upper-Stage Boosters [6]

- The University of Connecticut
  438 Whitney Road Ext. Unit 1133
  Storrs, CT 06033

  Sustainable Innovations, LLC
  160 Oak Street
  Glastonbury, CT 06033

  Trent Molter (860) 652-9690
  11-2-T10.02-9782 SSC

  Hydrogen-Based Energy Conservation System [7]

- Trustees of Boston University
  881 Commonwealth Avenue
  Boston, MA 02215

  Neurala, LLC
  846 East 3rd Street
  Boston, MA 02217

  Sean Lorenz (617) 256-0026
  11-2-T8.03-9888 LaRC


- University of California, Santa Barbara
  552 University Rd.
  Santa Barbara, CA 93106

  Deployable Space Systems, Inc.
  75 Robin Hill, Building B2
  Goleta, CA 93117
• University of Colorado at Boulder
  572 UCB
  Boulder, CO 80309

  TDA Research, Inc.
  12345 West 52nd Avenue
  Wheat Ridge, CO 80033
  John Wright (303) 940-2300
  11-2-T6.01-9863 JSC

  A Self-Regulating Freezable Heat Exchanger for Spacecraft [10]

• University of Houston Clear Lake
  2700 Bay Area Boulevard
  Houston, TX 77058

  Innovative Imaging and Research Corporation
  Building 1103, Suite 140C
  Stennis Space Center, MS 39529
  Mary Pagnutti (228) 688-2452
  11-2-T10.02-9974 SSC


• University of Massachusetts - Lowell
  600 Suffolk Street, Second Floor
  Lowell, MA 01854

  Applied NanoFemto Technologies, LLC
  181 Stedmen Street, Unit #2
  Lowell, MA 01851

  Jarrod Vaillancourt (978) 430-7128
Photonic Antenna Enhanced Middle Wave and Longwave Infrared Focal Plane Array with Low Noise and High Operating Temperature [12]

- University of Texas - Center for Electromechanics
  P.O. Box 7726
  Austin, TX 78713

Balcones Technologies, LLC
10532 Grand Oak Circle
Austin, TX 78750
Joseph Beno (512) 924-2241
11-2-T3.01-9950 GRC

Canfield Joint - Vibration Isolation System for High Precision Pointing [13]

- University of Texas - San Antonio
  One UTSA Circle
  San Antonio, TX 78249

HJ Science & Technology, Inc.
187 Saratoga Avenue
Santa Clara, CA 95050
Hong Jiao (408) 464-3873
11-2-T5.01-9938 JPL

Lab-on-a-Robot Platform for In-Situ Planetary Compositional Analysis [14]