Proposals Selected for Negotiation of Contracts

• T1 Information Technologies for System Health Management And The Study of Space Radiation Environments and Associated Health Risks (18)

  ADVR, Inc.
  2310 University Way, Bldg. 1
  Bozeman, MT 59715
  Betsy Heckel (406) 406-0388

  Montana State University
  PO Box 172470, 309 Montana Hall
  Bozeman, MT 59717
  08-2-T4.01-9937 GSFC

  Ridge Waveguide Structures in Magnesium-Doped Lithium Niobate [1]

  Aurora Flight Sciences Corporation
  9950 Wakeman Drive
  Manassas, VA 20110
  Scott Hart (617) 500-0536

  Massachusetts Institute of Technology
  77 Massachusetts Avenue
  Cambridge, MA 02139
  08-2-T1.01-9978 ARC

  Multi-Robot Planetary Exploration Architectures [2]

  Austin Satellite Design
  4104 Aqua Verde Drive
  Austin, TX 78746
  Glenn Lightsey (512) 512-3069
The University of Texas at Austin
Office of Sponsored Projects, P.O. Box 7727
Austin, TX 78713
08-2-T6.01-9905 JSC

CFD Research Corporation
215 Wynn Drive, 5th Floor
Huntsville, AL 35805
Silvia Harvey (256) 726-4858

University of Florida
P.O. Box 116550 (339) Weil Hall
Gainesville, FL 32611
08-2-T7.01-9911 KSC

Combustion Research and Flow Technology
6210 Keller's Church Road
Pipersville, PA 18947
Katherine Young (215) 215-1520

University of Florida
339 Weil Hall
Gainesville, FL 32611
08-2-T10.01-9945 SSC
Integrated Component and System Analyses of Instabilities in Test Stands [5]

Creare, Inc.
P.O. Box 71
Hanover, NH 03755
James Barry (603) 643-3800

Massachusetts Institute of Technology
77 Cambridge Avenue

Intelligent Automation, Inc.
15400 Calhoun Drive, Suite 400
Rockville, MD 20855
Mark James (301) 301-5221

University of Central Florida
3100 Technology Parkway
Orlando, FL 32826
08-2-T5.01-9935 JPL
HPC Benchmark Suite NMx [7]

Intelligent Fiber Optic Systems Corporation
2363 Calle Del Mundo
Santa Clara, CA 94085
Behzad Moslehi (408) 565-9004

Washington State University
Spokane Street, Sloan 120
Pullman, WA 99164
08-2-T2.01-9951 AFRC
Structural Health Monitoring with Fiber Bragg Grating and Piezo Arrays [8]

Keystone Synergistic Enterprises, Inc.
664 NW Enterprise Drive, Suite 118
Port Saint Lucie, FL 34986
Bryant Walker (772) 343-7544

Mississippi State University
P.O. Box 6156
Mississippi State, MS 39762
08-2-T9.01-9919 MSFC
Thermal Stir Welding of High Strength and High Temperature Alloys for Aerospace Applications [9]

Maxion Technologies, Inc.
20 New England Business Center
Andover, MA 01810
B. David Green (978) 689-0003

University of Maryland
3112 Lee Building
College Park, MD 20742
08-2-T4.01-9934 GSFC
Tunable, Narrow Line Width Mid-Infrared Laser Source [10]

MicroXact, Inc.
295 Industrial Drive
Christiansburg, VA 24073
Paul Hines (540) 540-6917

Virginia Polytechnic Institute & State University
Physics Dept, Robeson Hall (0435)
Blacksburg, VA 24061
08-2-T8.01-9920 LaRC
Ultraefficient Themoelectric Devices [11]

NEI Corporation
201 Circle Drive N., Suite 102/103
Piscataway, NJ 08854
Ganesh Skandan (732) 868-3141

University of California, San Diego
9500 Gilman Drive, No. 0934
La Jolla, CA 92093
08-2-T3.01-9909 GRC
High Capacity and High Voltage Composite Oxide Cathode for Li-ion Batteries [12]
Physics, Materials, and Applied Mathematics Research, LLC
1665 E. 18th Street, Suite 112
Tucson, AZ 85719
Kevin Kremeyer (520) 520-2345

Texas Engineering Experiment Station (TEES)
1470 William D. Fitch Parkway
College Station, TX 77843
08-2-T6.01-9972 JSC
AggieSat: Autonomous Rendezvous and Docking Technology Demonstrator [13]

Rolling Hills Research Corporation
420 N. Nash Street
El Segundo, CA 90245
Brian Kramer (310) 640-8781

The Board of Trustees of the University of Illinois
1901 South First Street, Suite A
Champaign, IL 61820
08-2-T2.01-9903 AFRC
Novel Real-Time Flight Envelope Monitoring System [14]

Streamline Numerics, Inc.
3221 NW 13th Street, Suite A
Gainesville, FL 32609
Siddharth Thakur (352) 271-8841

Mississippi State University
449 Hardy Road, 133 Ethredge Hall
Mississippi State, MS 39762
08-2-T9.01-9947 MSFC

TRACLabs, Inc.
100 N.E. Loop 410, Suite 520
San Antonio, TX 78216
David Kortenkamp (281) 461-7884

**Carnegie Mellon University - Silicon Valley**
NASA Research Park, Bldg. 23
Moffett Field, CA 94305
08-2-T1.01-9973 ARC

*Semantic Summarization for Context Aware Manipulation of Data* [16]

**TXL Group, Inc.**
2000 Wyoming Avenue
El Paso, TX 79903
David Nemir (915) 533-7800

**University of Texas at El Paso**
500 W. University Avenue
El Paso, TX 79968
08-2-T8.01-9965 LaRC

*Shockwave Fabrication of High Performance Thermoelectrics* [17]

**ZONA Technology, Inc.**
9489 E. Ironwood Square Drive
Scottsdale, AZ 85258
Jennifer Scherr (480) 480-9988

**Regents of New Mexico State University**
MSC PSL, P.O. Box 30002
Las Cruces, NM 88003
08-2-T7.01-9952 KSC

*Multiscale GasKinetics/Particle (MGP) Simulation for Rocket Plume/Lunar Dust Interactions* [18]

*Return to Top*
*Return to NASA STTR 2008 Phase II Solicitation Selections* [19]*