| | Small Business Name: | RNET Technologies, Inc. |
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| | | | | | | | Sales and Revenue Investment | | | | | | | | | | | | | |
|--------|--------------------------------------|------------------|--|---------------------|----|--------------------|------------------------------|--------|----------|---------|----------|------|----------------|-------|------|-----|------|------|-------------|--|
| Agency | Grant/ Contract Number | Year of Award | Project Title | Status | Av | ward Amoun | | SP | | SF | SO | LR | Total Award Sa | les I | S | IF | Al | VC | OI | Investment |
| | FA8650-05-C-4303 | 2005 | Data Compression | Completed | \$ | 750,000 | | 33,155 | \$ | 437,700 | \$ - | \$ - | \$ 470,8 | 55 \$ | - \$ | - (| \$ - | \$ - | \$ - | \$ - |
| AF | FA8650-06-C-1019 | 2006 | Parallel Array Sample Hold Read Out Integrated Circuit | Completed | \$ | 750,000 |) \$ | 19,656 | \$ | - | \$ - | \$ - | \$ 19,6 | 56 | | | | | | |
| DOE | DE-FG02-05-ER84163 | 2006 | Interoperability between Ultra High Speed Networks and Traditional IP Networks | Completed | \$ | 750,000 | \$ | - | \$ | - | \$ - | \$ - | \$ | - | | | | | | |
| DOE | DE-FG02-08-ER86360 | 2009 | Creating Scalable Petascale File Systems Using Application- Aware Network Offloading | Completed | \$ | 750,000 | \$ | - | \$ | - | \$ - | \$ - | \$ | | | | | | | |
| DOE | DE-SC-0002434 | 2010 | Accelerating Parallel Numerical Libraries to Petascale and Beyond | Completed | \$ | 1,000,000 | \$ | - | \$ | - | \$ - | \$ - | \$ | - | | | | | | |
| DOE | DE-SC-0002182 | 2010 | Enhancement of GridFTP Performance through Network Reservation Integration & hardware Offloading | Completed | \$ | 1,000,000 | \$ | - | \$ | - | \$ - | \$ - | \$ | - | | | | | | |
| NASA | NNX-10-C-B47C | 2010 | Radiation Mitigation Methods for Reprogrammable FPGA | Completed | \$ | 600,000 | \$ | - | \$ | - | \$ - | \$ - | \$ | - | | | | | | |
| DOE | DE-SC0004510 | 2011 | HPC Application Energy Profiling for Energy Optimization | Completed | \$ | 750,000 | \$ | - | \$ | 100,075 | \$ - | \$ - | \$ 100,0 | 75 | | | | | | |
| | FA9550-13-C-0017 FA8650-11-C-1160 | | Scalable Multi-Tiered CFD and CSD Codes for Kestrel Advanced ROIC Technology for SLS Photodetectors | Completed Completed | \$ | 750,000 742.474 | | - | \$ | - | \$ - | \$ - | • | - | | | | | | |
| | FA8650-12-C-5118 | | Fault Tolerant ROIC | Completed | ¢ | 749,999 | | | \$ | | \$ - | \$ - | • | | + | - | | | | |
| | NNX-12-C-A84C | | Rad-Hard and ULP FPGA with "Full" Functionality | Ongoing | \$ | 749,999 | | | \$ | | \$ - | \$ - | * | - | | | | | | |
| | NNX-14-C-G60C | 2014 | OrFPGA: An Empirical Performance Tuning Tool for FPGA Designs | Ongoing | \$ | 749,999 | Ť | - | \$ | - | \$ - | \$ - | \$ | | | | | | | |
| DOE | SC 0011322 | 2015 | Ground Penetrating Radar (GPR) System and Algorithms for Fine Root Analysis INFORMER: A MapReduce-like Data-Intensive Processing | Ongoing | \$ | 1,499,999 | \$ | - | \$ | - | \$ - | \$ - | \$ | - | | | | | <u> </u> | |
| DOE | SC 0011312 | 2015 | Framework for Native Data Storage and Formats | Ongoing | \$ | 1,000,000 | \$ | - | \$ | - | \$ - | \$ - | \$ | - | | | | | | |
| DARPA | D16PC00183 | | Performance Portable Framework for Developing Graph Applications | Ongoing | | 1,000,000 | | - | \$ | - | \$ - | \$ - | \$ | - | | | | | | |
| DOE | SC 0013869 | 2016 | Automated Solver Selection for Nuclear Engineering Simulation | Ongoing | \$ | 1,000,000 | \$ | - | \$ | - | \$ - | \$ - | \$ | - | - | | | | <u> </u> | |
| | | 1 | <u>L</u> | | | | | | <u> </u> | | <u> </u> | | <u> </u> | | | | | | | |
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