

Battelle Memorial Institute (Columbus, OH)

- research and development (R&D) re: open chemical, biological, radiological, and nuclear (CBRN) labs for Defense Technical Information Center; FA8075-17-R-0001; issued 13 July 2018
- work for Defense Technical Information Center; FA8075-17-R-0001; 14 Aug 2018
- professional services in the areas of CBRN defense and countering weapons of mass destruction operational and risk analysis; N00189-18-D-Z079; 20 Sept 2018 via NAVSUP Fleet Logistics Center Norfolk
- R&D to develop, evaluate, and facilitate the transition of technologies to improve the security and reliability of microelectronics and embedded systems → work at Wright-Patterson AFB, OH; FA8650-15-D-1953; 30 Sep 2019 via Air Force Research Lab, Wright-Patterson AFB, OH
- professional engineering support services for programs with command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) requirements; W15P7T-19-D-0156; 18 Oct 2019 via Army Contracting Command, Aberdeen Proving Ground, MD
- R&D of an advanced networked sensor to detect and identify biological weapons of mass destruction threats in support of DARPA's SIGMA+ program → Columbus, OH (60%); Cambridge, MA (40%); HR0011-19-C-0019; 24 Jan 2020
- work on prototype project "Artificial Intelligence Enhanced Autonomy for Long-endurance System Operations" to design and implement autonomy software to support long-term, continuous autonomous operation goals of the Office of Naval Research's Future Naval Capabilities system prototype → work in Edinburgh, Scotland (32%); Cambridge, MA (26%); Fairfax, VA (18%); Woburn, MA (16%); Concord, MA (8%); paid for via other transaction agreement N66001-18-9-4703; 24 Jan 2020 via Naval Information Warfare Center, Pacific, San Diego, CA
- R&D and evaluation of geospatial technologies that will help characterize and measure phenomena within the physical and social environments encountered by the Army → work in D.C.; W9132V-19-F-0005; 9 Sep 2020 via USACE Engineer R&D Center, Vicksburg, MS
- Non-Standard Commercial Vehicle 2; H92222-16-D-0043; 17 Sep 2020 via Special Operations Command (SOCOM), Tampa, FL
- manufacturing of carbon-carbon (C-C) composites for hypersonic systems; FA8650-20-D-5703; 24 Sep 2020 via AFRL, Wright-Patterson AFB, OH
- develop a novel, nonsurgical, bi-directional brain-computer interface with high spacio-temporal resolution and low latency for potential human use → Columbus, OH (31%); Weston, FL (47%); Miami, FL (11%); Pittsburgh, PA (11%); N66001-19-C-4019; issued 30 Oct 2020 for DARPA via Naval Information Warfare Center Pacific, San Diego, CA
- DARPA's Rational Integrated Design of Energetics (RIDE) program, phase 1: develop a semi-automated system in order to provide an energetics formulation platform that addresses both powder-pressed and cast-cured formulations for explosives & propellants → Columbus, OH (25%); West Jefferson, OH (55%); Centerbrook, CT (20%); HR0011-21-C-0027; 10 Dec 2020 via DARPA, Arlington, VA
- R&D (for DARPA's SIGMA+ program, phase 2) of an advanced networked sensor to detect and identify biological weapons of mass destruction threats; HR001119C0019; 15 Apr 2021
- systems engineering and technical assistance support/expertise for technical, analytical, management, training and testing services → Alexandria, VA; W9132V-19-F-0005; 13 Sep 2021 via USACE Engineer R&D Center, Vicksburg, MS

SRS Battelle JV (Milwaukee, WI)

- environmental services for the NAO Norfolk District area of responsibility; 29 Sep 2021
 - o USACE, Norfolk, VA (W91236-21-D-5027)