

LISA PORTER

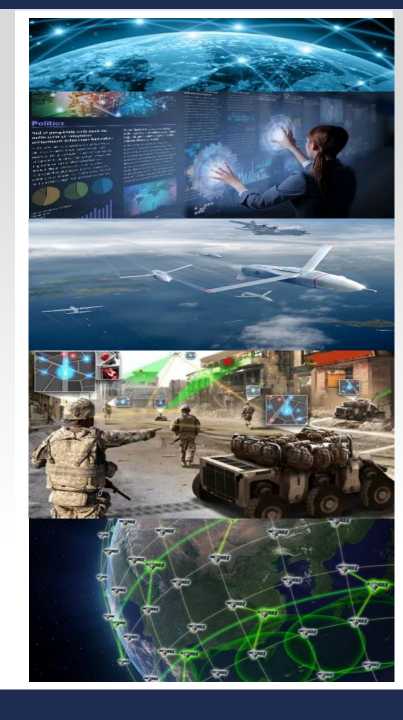
DEPUTY UNDER SECRETARY OF DEFENSE FOR RESEARCH AND ENGINEERING (DUSD(R&E))



Microelectronics and the Department of Defense: The Way Ahead

Dr. Lisa Porter
Deputy Undersecretary of Defense
Research & Engineering

ERI Summit 2019 15 July 2019





Competitive Opportunities



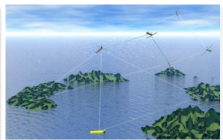
Opportunity	Open Date	End Date	Reference
State of the Art (SOTA) Heterogeneous Integrated Packaging (SHIP) Prototype	3 Jul 2019	6 Aug 2019	https://s2marts.org/ Contact: S2MARTS@nstxl.org
Rapid Assured Microelectronics Prototypes using Commercial Design & Intellectual Property	4th Qtr FY19		https://s2marts.org/ Contact: S2MARTS@nstxl.org
Microelectronics Innovation for Next- generation System Advancement and Validation (MINSAV) Advanced Research Announcement			
Advanced Technology Center (ATC) for Data Processing	4th Qtr FY19		https://www.cto.mil/work-with-us/
Assured and Trusted Microelectronics Solutions (ATMS) Broad Agency Announcement (BAA)	Jan 2017	Nov 2022	FedBizOps Solicitation Number: FA8650-18-S-1201
Rapid Innovation Fund (RIF) Broad Agency Announcement (BAA)	4th Qtr FY19		https://www.cto.mil/work- with-us/



DoD Research and Engineering Enterprise









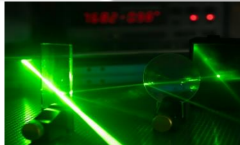














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2019 | Detroit, MI | July 15 - 17