

Title	Topic Number	Source	Location	Amount (Fee Included)	Start	End	Status	Total Months Allocated				
								Gerald Sabin	Ben Oneill	Jamar Robinson	Pavan Yallamelli	Research Scientist
RAPID Radar	DOE 17.2-5b	DOE Phase I	Dayton, OH	\$150,000	6/12/17	4/11/18	Current	3.75				
HDTomoGPR: Ground Penetrating Radar System and Algorithms for Fine Root Analysis	DOE 14.1-18b	DOE Phase II	Dayton, OH	\$1,500,000	4/6/15	9/30/18	Current	8		18		
iNFORMER: A MapReduce-like Data-Intensive Processing Framework for Native Data Storage and Formats	DOE 14.1-1c	DOE Phase II	Dayton, OH	\$1,000,000	4/6/15	4/5/18	Current	4		4	12	
VERA Workbench	DOE 17.2-29c	DOE Phase I	Dayton, OH	\$150,000	6/12/17	4/11/18	Current	1.5		5		
Performance Portable Framework for Developing Graph Applications	SB151-004	DARPA Phase II	Dayton, OH	\$1,000,000	6/1/16	5/30/18	Current	14				6
Automated Solver Selection for Nuclear Engineering Simulations	DOE 15.2-32d	DOE Phase II	Dayton, OH	\$1,000,000	8/1/16	7/31/18	Current	6	12			
Web Infrastructure for Remote Modeling and Simulation of Nuclear Reactors and Fuel Cycle Systems	DOE 16.2-30d	DOE Phase II	Dayton, OH	\$1,000,000	7/31/17	7/30/19	Current	2.5	12		14	