Data-Intensive Scientific Machine Learning and Analysis					
PI	Title	Institution	City	State	Zip Code
Yu, Qi	Discovering Physically Meaningful Structures from Climate Extreme Data	The Regents of the University of California - UCSD	La Jolla	CA	92093-0934
Mandt, Stephan	Discovering Physically Meaningful Structures from Climate Extreme Data	Regents of the University of California, Irvine	Irvine	CA	92697-7600
Gentine, Pierre	Discovering Physically Meaningful Structures from Climate Extreme Data	The Trustees of Columbia University in the City of New York (Morningside Campus)	New York	NY	10027-7922
Tang, Qi	Inertial neural surrogates for stable dynamical prediction	Los Alamos National Laboratory (LANL)	Los Alamos	NM	87544-0600
Duan, Jinqiao	Inertial neural surrogates for stable dynamical prediction	Illinois Institute of Technology	Chicago	IL	60616-3717
Maulik, Romit	Inertial neural surrogates for stable dynamical prediction	Argonne National Laboratory (ANL)	Lemont	IL	60439-4803
Willett, Rebecca	Machine-Learning Accelerated Simulations for Forecasting, Data Assimilation, and Extreme Events	The University of Chicago	Chicago	IL	60637-5418
Anitescu, Mihai	Machine-Learning Accelerated Simulations for Forecasting, Data Assimilation, and Extreme Events	Argonne National Laboratory (ANL)	Lemont	IL	60439-4803
Zhang, Guannan	Reliable and Efficient Machine Learning for Leadership Facility Scientific Data Analytics	Oak Ridge National Laboratory (ORNL)	Oak Ridge	TN	37831-6118
Bao, Feng	Reliable and Efficient Machine Learning for Leadership Facility Scientific Data Analytics	Florida State University	Tallahassee	FL	32306-4166
Cao, Yanzhao	Reliable and Efficient Machine Learning for Leadership Facility Scientific Data Analytics	Auburn University	Auburn	AL	36849-5131
Du, Qiang	Reliable and Efficient Machine Learning for Leadership Facility Scientific Data Analytics	The Trustees of Columbia University in the City of New York (Morningside Campus)	New York	NY	10027-7922
Ju, Lili	Reliable and Efficient Machine Learning for Leadership Facility Scientific Data Analytics	University of South Carolina	Columbia	sc	29208-0001
Seljak, Uros	Surrogating High Dimensional Probability Distributions with Deep Learning for Scientific Inference and Data Analysis	Lawrence Berkeley National Laboratory (LBNL)	Berkeley	CA	94720-8099