## DOE Program Announcement LAB 15-1344 and DE FOA 0001338 Storage Systems and Input/Output for Extreme Scale Science Office of Advanced Scientific Computing Research

DOE/Office of Science Program Office Technical Contact: Dr. Lucy Nowell

## Hierarchal Extreme Scale Knowledge Management Key Personnel

Scott Klasky, Lead PI
Oak Ridge National Laboratory

<u>klasky@ornl.gov</u>

865-241-9980

Hasan Abbasi, Co-PI Oak Ridge National Laboratory habbasi@ornl.gov

Mark Ainsworth, Senior Personnel Oak Ridge National Laboratory JFA mark ainsworth@brown.edu phone

Lee Ward, Senior Personnel Sandia National Laboratory lee@sandia.edu phone

Carlos Malzahn, Co-PI UCSC

<u>carlosm@soe.ucsc.edu</u> phone Manish Parashar, Co-PI Rutgers University, ORNL-JFA parashar@rutgers.edu 732-445-5388 Jay Lofstead, Co-PI

Sandia National Laboratory qlofst@sandia.gov

phone **Qing Liu** Co-PI
Oak Ridge National Laboratory
liuq@ornl.gov

phone **Kimmy Mu**, Senior Personnel

Oak Ridge National Laboratory

muj1@ornl.gov

phone

Matthew Curry, Senior Personnel Sandia National Laboratory mlcurry@sandia.gov phone

This proposal addresses the following research theme: (2) Scalable Storage Software Infrastructure

## **Estimated Funding**

	Year 1	Year 2	Year 3	Total
Oak Ridge National Laboratory	\$615K	\$615K	\$615K	\$1,845K
Sandia National Laboratory	\$360K	\$360K	\$360K	\$1,080K
Rutgers University	\$125K	\$125K	\$125K	\$375K
University California Santa Cruz	\$160K	\$160K	\$160K	\$480K
Total	\$1,250K	\$1,250K	\$1,250K	\$3,750K