

Department of Energy Announces \$6 Million for Research on Nuclear Data Benefitting Nuclear Science and Applications

Principal Investigator	Title	Institution	City	State	9-digit zip code
Rasco, Charlie	β -energy spectral shapes in fission products affecting reactor decay heat and anti-neutrino flux	Oak Ridge National Laboratory	Oak Ridge	TN	37830
Howell, Calvin	Two and Three-body Photodisintegration of the Triton at Energies Below 30 MeV	Duke University	Durham	NC	27705-4010
Neudecker, Denise	Designing Nuclear-data Measurements that Resolve Discrepancies in Existing Data	Los Alamos National Laboratory	Los Alamos	NM	87545
Paris, Mark	Modern Structure-based Nuclear Data Evaluations for Basic Science, Nuclear Safety & Security	Los Alamos National Laboratory	Los Alamos	NM	87545
Crider, Benjamin	Neutron Scattering Cross Sections: (n,n'),(n,n'g), and (n,g) Measurements	Mississippi State University	Mississippi State	MS	39762-6156
Yates, Steven	Neutron Scattering Cross Sections: (n,n'),(n,n'g), and (n,g) Measurements	University of Kentucky	Lexington	KY	40526-0001
Jandel, Marian*	Solving the 56Mn puzzle	University of Massachusetts - Lowell	Lowell	MA	01854

** This award made under announcement number DE-FOA-0002181. All other awards made under announcement number DE-FOA-0002440.*