

Department of Energy Announces \$4 Million for Research on Isotope R&D

Principal Investigator	Title	Institution	City	State	9-digit ZIP Code
Hennkens, Heather	Production of High Specific Activity 155Tb, 161Tb and 203Pb for Research and Clinical Applications: Effective Target Design, Target Material Recycling and Radioisotope Separation	The Curators of the University of Missouri	Columbia	MO	65201-0001
Cutler, Cathy	Production of High Specific Activity 155Tb, 161Tb and 203Pb for Research and Clinical Applications: Effective Target Design, Target Material Recycling and Radioisotope Separation	Brookhaven National Laboratory	Upton	NY	11973-5000
Li, Yawen	Production of High Specific Activity 155Tb, 161Tb and 203Pb for Research and Clinical Applications: Effective Target Design, Target Material Recycling and Radioisotope Separation	University of Washington	Seattle	WA	98195-9472
Yang, Yuan	Scalable Enrichment of 48Ca at the Solid/liquid Interface by Chemical and Electrochemical Methods	The Trustees of Columbia University	New York	NY	10027-7922
Ellison, Paul	Theranostic Radiopnictogens: 71As, 72As, and 119Sb	Board of Regents of the Univ. of Wisconsin System, Operating as Univ. of Wisconsin-Madison	Madison	WI	53715-1218
Hennkens, Heather	Theranostic Radiopnictogens: 71As, 72As, and 119Sb	The Curators of the University of Missouri	Columbia	MO	65201-0001
Xiao, Steve	Electrochemical hydrogen isotope fractionation - fundamental insights leading to process scale up	Savannah River National Laboratory	Aiken	SC	29803-0001
Creager, Stephen	Electrochemical hydrogen isotope fractionation - fundamental insights leading to process scale up	Clemson University	Clemson	SC	29634-5702
Kidambi, Piran	Electrochemical hydrogen isotope fractionation - fundamental insights leading to process scale up	Vanderbilt University	Nashville	TN	37235-7749
Copping, Roy	Advanced Techniques for Large-Scale Macro/Micro Separation of Adjacent Trivalent Lanthanides	Oak Ridge National Laboratory	Oak Ridge	TN	37830-8050