## Department of Energy Announces \$4 Million to Provide Research Opportunities for Underrepresented Groups (HEP)

nnoucement Number:	ement Number: DE-FOA-0002759			List Posted:	12/14/2022
Principal Investigator	Title	Institution	City	State	9-digit zip code
Cherdack, Daniel	Reaching a New Energy Sciences Workforce for High Energy Physics (RENEW-HEP)	University of Houston	Houston	тх	77204-2015
Kametani, Fumitake	Creating a Pipeline of Underrepresented Minorities in Applied Superconductivity for High Energy Physics	Florida A&M University	Tallahasee	FL	32307-3200
Whitbeck, Andrew	Investing in the Next Generation - RENEW-HEP Program at Texas Tech University	Texas Tech University	Lubbock	тх	79409-1035
To, Wing	Growth and Research Opportunities With Traineeships in High energy physics at Minority Serving Institutions (GROWTH-MSI)		Turlock	CA	95382-0299
Miller, Alexandra	Growth and Research Opportunities With Traineeships in High energy physics at Minority Serving Institutions (GROWTH-MSI)	Sonoma St. University	Rohnert Park	CA	94928-3613
Bose, Tulika	RENEW-HEP: U.S. CMS SPRINT - A Scholar Program for Research INTernship	University of Wisconsin, Madison	Madison	wi	53706-1302
Malik, Sudhir	RENEW-HEP: U.S. CMS SPRINT - A Scholar Program for Research INTernship	University of Puerto Rico, Mayaguez	Mayaguez	PR	00681-9000
Narain, Meenakshi	RENEW-HEP: U.S. CMS SPRINT - A Scholar Program for Research INTernship	Brown University	Providence	RI	02912-1929
Banerjee, Santanu	RENEW-HEP: U.S. CMS SPRINT - A Scholar Program for Research INTernship	Tougaloo College	Tougaloo	MS	39174-9700
Szczerbinska, Barbara	Neutrino Physics for Undergraduate Minority Advancement in Science (NuPUMAS)	Texas A&M University	Corpus Christi	TZ	78412-5844
Callori, Sara	Experiencing Physics and Inspiring Communities (EPIC)	California St. University, San Bernadino	San Bernardino	CA	92407-2318
Shreeve, Evangelina	Inland Northwest STEM Preparation for Inclusive RENEW-HEP Experiences (INSPIRE)	Pacific Northwest National Laboratory (PNNL)	Richland	WA	99352-0999
Delgado, Andrea	CANDID: Collider physics, Artificial intelligence, Neutrinos, Dark	Oak Ridge National Laboratory (ORNL)	Oak Ridge	TN	37831-6368
AKINDELE, TOMI	Livermore Physics Traineeship (LiPhT) to broaden and diversify the scientific workforce in high-energy physics	Lawrence Livermore National Laboratory (LLNL)	Livermore	СА	94550-9234