

Department of Energy Announces \$11.24 Million for Research on Topical Collaborations in Nuclear Theory

Announcement Number: DE-FOA-0002643

List Posted: 12/7/2022

Principal Investigator	Title	Institution	City	State	9-digit zip code
Constantinou, Martha	3D quark-gluon structure of hadrons: mass, spin, and tomography	Temple University - Of The Commonwealth System of Higher Edu	Philadelphia	PA	19122-6003
Cloet, Ian	3D quark-gluon structure of hadrons: mass, spin, and tomography	Argonne National Laboratory	Lemont	IL	60439-4803
Richards, David	3D quark-gluon structure of hadrons: mass, spin, and tomography	Thomas Jefferson National Accelerator Facility	Newport News	VA	23606-4468
Yuan, Feng	3D quark-gluon structure of hadrons: mass, spin, and tomography	Lawrence Berkeley National Lab	Berkeley	CA	94720-8099
Cirigliano, Vincenzo	Nuclear Theory for New Physics (NTNP)	University of Washington	Seattle	WA	98195-9472
Lovato, Alessandro	Nuclear Theory for New Physics (NTNP)	Argonne National Laboratory	Lemont	IL	60439-4803
Mereghetti, Emanuele	Nuclear Theory for New Physics (NTNP)	Los Alamos National Lab	Los Alamos	NM	87545-1663
Hagen, Gaute	Nuclear Theory for New Physics (NTNP)	Oak Ridge National Lab	Oak Ridge	TN	37831-6324
Rapp, Ralf	Heavy-Flavor Theory (HEFTY) for QCD Matter	Texas A&M University	College Station	TX	77845-4375
Mukherjee, Swagato	Heavy-Flavor Theory (HEFTY) for QCD Matter	Brookhaven National Lab	Upton	NY	11973-5000
Qiu, Jianwei	Heavy-Flavor Theory (HEFTY) for QCD Matter	Thomas Jefferson National Accelerator Facility	Newport News	VA	23606-4468
Vitev, Ivan	Heavy-Flavor Theory (HEFTY) for QCD Matter	Los Alamos National Lab	Los Alamos	NM	87545-1663
Vogt, Ramona	Heavy-Flavor Theory (HEFTY) for QCD Matter	Lawrence Livermore National Lab	Livermore	CA	94550-9234
Szczepaniak, Adam	Coordinated Theoretical Approach for Exotic Hadron Spectroscopy	Indiana University	Bloomington	IN	47401-3654
Schenke, Bjoern	SURGE - Saturated Glue Topical Collaboration	Brookhaven National Laboratory	Upton	NY	11973-5000