Department of Energy Announces \$70 Million in Training Opportunities for Students and Faculty from Historically Underrepresented Institutions

Annoucement Number: DE-FOA-0002942 Advanced Scientific Computing Research - Reaching A New Energy Sciences Workforce (ASCR-

RENEW

Selection for award negotiations is not a commitment by DOE to issue an award or provide funding.

August 2023

Principal Investigator Institution State 9-digit zip code Reaching an Advanced Computing Technologies Workforce Administrators of the 70118-5665 Glasser, Rvan through Education Initiatives in Quantum Information Science New Orleans LA Tulane Educational Fund and Engineering (ReACT-QISE) Reaching an Advanced Computing Technologies Workforce Arizona Board of 85287-6011 Lukens, Joseph through Education Initiatives in Quantum Information Science Regents for Arizona ΑZ Tempe State University and Engineering (ReACT-QISE) Reaching an Advanced Computing Technologies Workforce Board of Trustees of the through Education Initiatives in Quantum Information Science Searles, Thomas Chicago IL 60612-7205 University of Illinois and Engineering (ReACT-QISE) Mobilizing the Emerging Diverse Al Talent (MEDAL) through Ramasamy Ramamurthy. Design and Automated Control of Autonomous Scientific **Bowie State University** Bowie MD 20715-3319 Sreenivasan Mobilizing the Emerging Diverse AI Talent (MEDAL) through Cleveland State Kumar, Sathish Design and Automated Control of Autonomous Scientific Cleveland ОН 44115-4115 University Mobilizing the Emerging Diverse AI Talent (MEDAL) through Florida International Narasimhan, Giri Design and Automated Control of Autonomous Scientific Miami FL 33199-0001 University Laboratories Reaching an Advanced Computing Technologies Workforce Sims, Wesley through Education Initiatives in Quantum Information Science 30314-3773 Morehouse College Atlanta GΑ and Engineering (ReACT-QISE) Mobilizing the Emerging Diverse AI Talent (MEDAL) through Design and Automated Control of Autonomous Scientific 48309-4401 Raj, Sunny Oakland University Rochester Laboratories Reaching an Advanced Computing Technologies Workforce Rensselaer Polytechnic Ngom, Moussa through Education Initiatives in Quantum Information Science NY 12180-3522 Institute and Engineering (ReACT-QISE) Reaching an Advanced Computing Technologies Workforce Southern University and Stewart, Anthony through Education Initiatives in Quantum Information Science Baton Rouge LA 70813-0001 A & M College and Engineering (ReACT-QISE) Reaching an Advanced Computing Technologies Workforce Zhai, Yanhua GΑ 30314-4399 through Education Initiatives in Quantum Information Science Spelman College Atlanta and Engineering (ReACT-QISE) Mobilizing the Emerging Diverse AI Talent (MEDAL) through The University of Centra FL 32816-8005 Ewetz, Rickard Design and Automated Control of Autonomous Scientific Florida Board of Orlando Laboratories Trustees Mobilizing the Emerging Diverse AI Talent (MEDAL) through The University of Texas 78249-0603 Jha, Sumit Design and Automated Control of Autonomous Scientific San Antonio at San Antonio Laboratories Mobilizing the Emerging Diverse AI Talent (MEDAL) through Argonne National Ramanathan, Arvind Design and Automated Control of Autonomous Scientific Lemont IL 60439-4803 Laboratory Laboratories