Exploring Collaboration with MSIs in Nuclear and Particle Physics

Wednesday, 19 July 2023

MSI presentations on Research and STEM workforce development (08:30 - 11:50)

-Conveners: Stacyann Nelson

time	[id] title	presenter
	[20] The Challenges and Opportunities of training minority students in nuclear science at Georgia State University	HE, Xiaochun
08:45	[21] Establishing Nuclear Physics Education and Research at Texas Southern University	HARVEY, Mark
09:00	[22] Promoting Undergraduate Minority Persistence in Nuclear Physics	AHMED, Mohammad
09:15	[23] Wellesley College: our students, our faculty, and ample opportunities for collaboration	BATTAT, James
	[24] Lessons learned - Experimental Nuclear Physics at Howard University 2015 - 2023	ALFRED, Marcus
09:45	[25] Promoting underrepresented group participation in nuclear physics at FIU	GUO, Lei
10:00	Coffee Break	
10:30	[26] Scope of Nuclear Physics Teaching & Research at UPR: Opportunities & Obstacles	PALAI, Ratnakar
10:45	[27] Physics at SUNY Old Westbury	ESTES, John
11:00	[28] Facilitating Radioisotope Production Research Opportunities at Lehman College	DERI, Melissa
11:15	[29] The Next Generation of Physics at Morgan State University.	ROCKWARD, Willie
	[30] Building Radioisotope Research and Education Capacity and Expertise at Alcorn State University	ONDERA, Thomas