Thursday, May 26, 2022

Thursday AM UW Campus Research 1 - Howard Auditorium (9:00 AM - 10:25 AM)

time	[id] title	presenter
9:00 AM	[112] CHTC: UW-Madison's Core Provider of High-Throughput Computing, and Beyond (in Person Speaker for All Registrants)	MICHAEL, Lauren
9:25 AM	[111] Using high throughput computing to investigate the role of neural oscillations in visual working memory (in Person Speaker for All Registrants)	FULVIO, Jacqueline M.
9:45 AM	[64] Weather-driven insect dispersal simulations using workflows that combine HTC and HPC resources (In Person Speaker for All Registrants)	Dr GARCIA, Matthew
10:05 AM	[89] Using Computer Vision for individual animal monitoring in dairy farms (In Person Speaker for All Registrants)	FERREIRA, Rafael