GHP2025 Sunday, March 16, 2025		
Sun 09:00 - 10: 40	Collectivity and finite Temperature	Room 202B, CHAIR: Bjoern Schenke
09:00 - 09:25	The Present and Future of Small-System Collectivity Search from STAR	Prithwish Tribedy (Brookhaven National Lab)
09:25 - 09:50	The QCD static potential at finite temperature beyond leading order	Margaret Carrington (Brandon University)
09:50 - 10:15	Directed Flow of Protons and Anti-Protons in RHIC Beam Energy Scan II	Emilie Duckworth (Kent State University)
Sun 10:40 - 11:00	coffee break	
Sun 11:00 - 12: 40	Mapping out QCD	Room 202B, CHAIR: David Frenklakh
11:00 - 11:25	Interpreting u-Channel Scattering Cross Sections	Zachary Sweger (UC Davis)
11:25 - 11:50	Probing the nature of baryon number carrier through chemical potential differences in isobar collisions and nethyperon yields dependence on beam energy	Chun Yuen Tsang (Kent State University)
11:50 - 12:15	Experimental study of hypernuclei with heavy-ion beam at GSI-FAIR: The HypHI experiments	Christophe Rappold (Instituto de Estructura de la Materia - CSIC)
Sun 12:40 - 14:10	lunch break	