

Tuesday 7 January

09:00 **Morning Session** Session | Location: Loomis Lab (UIUC), ICASU seminar room (next to room 230), University of Illinois Urbana, Illinois Convener: Prof. Jacquelyn Noronha-Hostler 09:00-09:30 Response of Jets to Collective Flow in Heavy-Ion Collisions **Speaker** Matthew Sievert 09:30-10:00 Quantifying jet quenching and medium response with two particle correlations with PHENIX Speaker **Anthony Hodges** 10:30-11:00 Asymmetric jet shape due to jet-flow interaction Speaker Dr Xin-Nian Wang 11:00-11:30 High pT jets in a charged, viscous medium Speaker Isaac Long 11:30-12:00 ML biases in background subtraction to measure jet quenching Speaker **David Stewart** 12:00

Wednesday 8 January

09:00 **Morning Session** Session | Location: Loomis Lab (UIUC), ICASU seminar room (next to room 230), University of Illinois Urbana, Illinois Convener: Prof. Raghav Kunnawalkam Elayavalli 09:00-09:30 Relativistic (a)causality in hydrodynamics and its effect on Bayesian analyses Speaker Prof. Matthew William Luzum 09:30-10:00 **Jet measurements at STAR** Speaker Isaac Mooney 10:00-10:30 coffee break 10:30-11:00 Flow Effects on Charged Hadron \$R_{AA}\$ and \$v_n\$ in Heavy Ion Collisions Speaker Joseph Bahder 11:00-11:30 Jet Drift in Heavy Ion Collisions: Acoplanarity and \$v_{2}\$ Speaker Mr Hasan Rahman 11:30-12:00 High-\$p_T\$ physics in the inaugural sPHENIX physics Run-24 Speaker Tanner Mengel

12:30

Thursday 9 January

09:00

