

Early Time Dynamics In Heavy Ion Collsions Jly 16th-19th, 2007 McGill University, Montréal, Canada

July 16th-19th, 2007

Physics Topics

- Penetrating probes
- Jet production and jet quenching
- Heavy quark production
- Small-x, saturation and the Color Glass Condensate
- Formation of pre-thermalization stage
- Collective phenomena in pre-thermalization stages
- High-p_T collective phenomena

Organizers

Jean Barrette, McGill Steffen Bass, Duke Brian Cole, Columbia Charles Gale, McGill Sangyong Jeon, McGill Ágnes Mócsy, BNL Guy Moore, McGill Joerg Ruppert, McGill Michael Strickland, FIAS Frankfurt

Sponsors





http://www.physics.mcgill.ca/etd-hic/