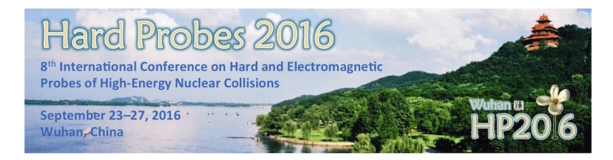
#### **Session Program**

22-27 Sept 2016



## Hard Probe 2016

# Parallel Session IV: Simulation of Hard Processes in A+A

East Lake International Conference Center Donghu Road 142, Wuchang District, Wuhan, Hubei, China

### **Saturday 24 September**

16:00

## Parallel Session IV: Simulation of Hard Processes in A+A Session | Location: East Lake International Convention Center, Xiang-Yang Hall | Convener: Yacine Mehtar-Tani 16:00-16:20 Event-by-event simulations of jet modification using the MATTER event generator. Michael Kordell 16:20-16:40 First Results with HINJING++ on High-Energy Heavy-Ion Collisions Speaker Gergely Gabor Barnafoldi 16:40-17:00 Heavy Ion Collisions with General Purpose Event Generators Speaker Christian Bierlich 17:00-17:20 HYDJET++ model as a hot mixture of jets and hydrodynamics at ultra-relativistic heavy-ion collisions Speaker Sergey Petrushanko

17:20