

Heavy Flavor Workshop in High Energy Collisions

Monday, 30 October 2017 - Wednesday, 1 November 2017

Lawrence Berkeley National Laboratory

Scientific Programme

The focus of this workshop is to review recent achievements on heavy flavor production in high energy electron and hadron collisions and discuss future experimental/theoretical efforts towards understanding QCD utilizing heavy flavor probes. Topics covered in this workshop are:

Recent open heavy flavor and quarkonia measurements at RHIC/LHC

Theoretical developments for heavy quark dynamics in QGP

HF/quarkonia production in $e/p+p/A$ collisions

Future directions of HF/quarkonia developments in QCD