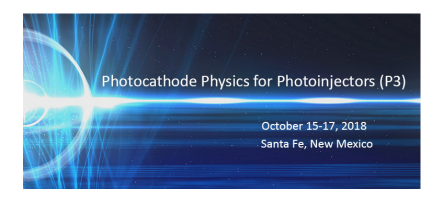
## Photocathode Physics for Photoinjectors 2018



Monday 15 October 2018 - Wednesday 17 October 2018 Hilton-Buffalo Thunder

## **Scientific Programme**

## **Session 1: Welcome and Overview**

Session 2: Application Oriented Research: Low Average Current

**Session 3: Application Oriented Research: FEL** 

**Session 4: Application Oriented Research: Spin Polarized Sources** 

Session 5: Application Oriented Research: High Average Current

Session 6: Application Oriented Research: Cathode Design

Session 7: Operations and Demonstrations: Normal conducting

Session 8: Operations and Demonstrations - Superconducting & DC

**Session 9: Theory and Computation** 

## **Session 10: Theory and Computation - continued**

**Session 11: Novel Research and Applications** 

Session 12: Novel Research and Applications (and concluding discussion)

**Poster Ression**