


Complete: 

↓ [Lepton Jets Analysis](#)

↓ [Group](#)

↓ [Organization/Task list](#)

↓ [Task list](#)

↓ [Resources](#)

↓ [Physics Results](#)

↓ [Benchmark results plots](#)

↓ [Presentations and notes/papers](#)

↓ [Event samples](#)

↓ [Monte Carlo: muon jet guns](#)

↓ [Alternating jet-gun sample](#)

↓ [Monte Carlo: sample models](#)

↓ [Monte Carlo: background skims](#)

↓ [Real Data](#)

↓ [Known bugs in samples](#)

↓ [Analysis Software](#)

↓ [Installation and compiling](#)

↓ [Compiling everything in the full framework](#)

↓ [Compiling only pat::MultiMuonCandidates in strict FWLite](#)

↓ [Skimming datasets with CRAB](#)

↓ [Generating samples on LPC Condor](#)

↓ [Analysis: constructing muon jets \(LeptonJetEquivalenceClassProducer documentation\)](#)

↓ [Analysis: making plots \(MultiMuonCandidate documentation\)](#)

↓ [With FWLite](#)

↓ [Without FWLite](#)

Groups working on "Lepton Jets"

Princeton

- * **Nadia Adam**
- * **Valerie Halyo**
- * **Adam Hunt**

Rice

- * **Chaouki Boulahouache**

Texas A&M

- * **Jim Pivarski**
- * **Aysen Tatarinov**
- * **Alexei Safonov**

Florida State

- * **Sergei Gleyzer**