

- Very brief introduction (it must be brief, this is a topical workshop)
- Some key general details on lattice calculations
  - Short review of LQCD (I don't expect many LQCD experts among the audience)
  - Treatment of heavy quarks
  - Renormalization
- Comparison of available LQCD analyses
  - Fermilab Lattice / MILC
  - JLQCD
  - HPQCD
  - Summary of differences

- Compatibility among the different LQCD calculations
  - Combined BGL fits of the form factors
  - Conclusions
- Sketch of a roadmap to improve current results
- Future calculations: Fermilab Lattice / MILC