



# Strategy for PR-AB Submissions

## Emittance paper

- \*\* Complete introduction exists
- \*\* Outline exists for measurement method/results and simulation method/results
  - \*\* Simulation studies ongoing (STP)
  - \*\* Idea: populate with known figures (STP or JAC),  
start writing accompanying captions and text (JAC)

Jim Crittenden

*Electron Cloud/Impedance Meeting*

*3 January 2019*





## **Tune shifts paper**

**\*\* Status: waiting for referees**

**\*\* SVN work ongoing, e.g. Geant4, figure kumacs, witness bunch ELOUD (JAC)**

**\*\* Need error bars for 2.1 GeV 0.7 mA/b**

## **Changes made by PR-AB**

**\*\* Title change**

**arXiv**

**Measurement and modeling of electron-cloud-induced betatron tune shifts at CESRTA**

**PR-AB**

**Measurement and modeling of electron-cloud-induced betatron tune  
shifts at Cornell Electron-Positron Storage Ring test accelerator**

**\*\* Bibliography entries should include entire author list (easy to do)**