

# **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 submitted to arXiv 12/30/2018 and PR-AB 1/1/19

## **Tune shifts paper**

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

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

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

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

**\*\*** Title change

#### <u>arXiv</u>

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)