**Critical items in bold**, important items in normal text, *optional items in italics*

General issues

* **Order, timing of papers**
* **Author list**
* **How much on instrumentation to include**
* More citations
* *Additional mitigation comparisons?*

Drift paper issues

* **Long term processing**
  + *CHESS runs?*
* **Updated bench measurements/modeling**
  + Inconsistent at high gun energy
* **Complete simulation program**
  + *Take into account drift inside RFA, curvature of thin RFA, accurate chamber shape?*
  + Check convergence for different starting points in parameter space
  + **Gaps in 15E/W simulations**
  + 14E segmented RFAs
  + L3 NEG chamber
  + **Correct treatment of errors**
  + Error bars on plots
* *Miscellaneous items*
  + *Kanazawa model?*
  + *Comparison with SPU?*
  + *Differentiated voltage scans?*

Dipole paper issues

* Better multipacting resonance model?
* Quantitative dipole simulations
  + Inconsistent with SLAC chicane RFA data
  + Need better model for CESR dipole
  + *Use Marco’s integrated model?*
* **Simulation of qualitative phenomena**
  + **Multipacting resonances**
  + **Bifurcation**
  + **Cyclotron resonances**
* Quadrupole simulations with POSINST?
* *Attempt fitting?*

Wiggler paper issues

* **19E comparison**
* Wiggler ramp- compare with synrad3d
* **Simulations**
  + **Check Marco’s model under different conditions**
  + *Fit to data?*
  + Grooved chamber simulation
  + Clearing electrode simulation
* *Comparison with TE-Wave?*