

- 1 Open Issues
 - VDC Tracking
 - Raster Analysis
 - Shower Cluster Analysis
- 2 Technical Software Issues
 - Speed
 - Multi-Threading & Thread Safety
 - SQL Database
 - Slow Control Analysis
 - Time Stamps
- 3 Organizational

VDC Tracking

- Intelligent multi-hit analysis (best cluster(s))
- Fit u and v separately, then combine?
- t_0 analysis
- Simulations

Raster Analysis

- (to be discussed)

Shower Cluster Analysis

- Handle multiple clusters
- Exists? ND?

Speed

- THaOutput
- THaDecData
- **Parallelize**

Multi-Threading & Thread Safety

- Decode ()
- Reconstruct ()
- VDC planes
- ...

SQL database

- Abstract DB interface (prototype exists)
- File-based and SQL backends

Slow Control Analysis

- Input/fit slow control data from database
- EPICS, target polarization, ...

Time Stamps

- Must keep time internally as **UTC**
- Replace `TDateTime` with `TTimeStamp`

Organizational

- **Forum** for solutions (workshop, Wiki, ... ?)
 - Groups do not communicate enough
 - “Re-inventing the wheel”
- Documentation
 - User Guide
 - Analysis Module Reference