The paper is divided into 6 sections:

1. Introduction
2. Set-up
3. Detectors
4. Simulation
5. Algorithms
6. Results

1. Introduction
2. Experimental Set-up
   2.1 Particle Beam
3. ACD
   Detector description
   3.1 Calibration
   What to include here?
4. TKR
   Detector description (refer to NIM paper)
   4.1 Calibration
   Noise occupancy
   Hit efficiency
   Mip in TOT
   Alignment
5. CAL
   Detector description
   5.1 Calibration
   Gain
   Linearity
   MIP
   Shower Leakage
6. Neutron Counters
   Detector description

7. Monte Carlo Simulations
   7.1 Generator
   7.2 Geometry

8. Data Analysis
   8.1 Position Reconstruction
   8.2 Energy Reconstruction

9. Results
   9.1 PSF
   9.2 Energy Resolution
   9.3 Background Rejection

10. Conclusion