**WBS 1.6 Software**

1. **Alignment Software and Simulations**
	1. Further work was performed on the offline chain to resolve issues with the new SSD geometry which is rotated in phi as compared to the old configuration in the SSD/SVT era.
2. **Tracking**
	1. Ivan Kisel and collaborators visited BNL this month. Some initial simulation work was done to evaluate the use of CA (Cellular Automaton) technique for HFT seed and/or track finding. Initial results were poor; more work is needed in order to optimize the performance of the package.
	2. The figure below shows a reconstructed simulated events with only 50 tracks in it.



1. **Survey**
	1. PIXEL: further survey work was performed on the prototype sector and issues that emerged are addressed. The figure below shows scans of the first 5 chips on a ladder that were obtained using the visual probe.

