**Minutes 2012/3/30**

Present: Hao, Jan, Gang, Spiros, Jonathan, Xin, H. Wieman, H-G Ritter, Flemming, Leo

1. **Survey**
	1. Hao presented fits to a single/thinned PXL sensor chip. Resulting accuracy using the TPS function was satisfactory (a few microns).
	2. He also presented and discussed a draft of the Survey/Alignment steps.
	3. Jan Rusnak is programing the CMM machine to automatically measure a set of points. It takes about 5 seconds to take one point measurement. He is also studying a test ladder with 3-thinned chips on it to see realistic deviations from planarity.
2. **BUR- Run13**
	1. Spiros showed a few slides with some estimates. Another draft was circulated later.
	2. Hao is setting up a full GEANT re-analysis with the prototype acceptance.
	3. By the STAR analysis meeting in mid-April we should have some concrete numbers to report.
3. **AOB**
	1. Jonathan performed some timing tests with/without the HFT in BFC. Things look fine so far, ie no significant overhead added.
	2. He is also updating the Offline structures to accommodate the new detectors.